11401 and 11402 Digitizing Oscilloscopes

Extended Service Manual Volume 2

WARNING

The following servicing instructions are for use by qualified personnel only. To avoid personal injury, do not perform any servicing unless you are qualified to do so. Refer to the Safety Summary prior to performing any service.

Please check for CHANGE INFORMATION at the rear of this manual.

Serial Number



Scans By *Artek Media*

Artek Media 1042 Plummer Cir. SW Rochester, MN 55902

www.artekmedia.com

"High resolution scans of obsolete technical manuals"

If your looking for a quality scanned technical manual in PDF format please visit our WEB site at <u>www.artekmedia.com</u> or drop us an email at <u>manuals@artekmedia.com</u> and we will be happy to email you a current list of the manuals we have available.

If you don't see the manual you need on the list drop us a line anyway we may still be able to point you to other sources. If you have an existing manual you would like scanned please write for details, This can often be done very reasonably in consideration for adding your manual to our library.

Typically the scans in our manuals are done as follows;

- 1) Typed text pages are typically scanned in black and white at 300 dpi.
- 2) Photo pages are typically scanned in gray scale mode at 600 dpi
- Schematic diagram pages are typically scanned in black and white at 600 dpi unless the original manual had colored high lighting (as is the case for some 70's vintage Tektronix manuals).

If you purchased this manual from us (typically through our Ebay name of ArtekMedia) thank you very much. If you received this from a well-meaning "friend" for free we would appreciate your treating this much like you would "share ware". By that we mean a donation of at least \$5-10 per manual is appreciated in recognition of the time (a manual can take as much as 40 hours to reproduce, book, link etc.), energy and quality of effort that went into preserving this manual. Donations via PayPal go to: manuals@artekmedia.com or can be mailed to us the address above.

Thanks par & Symmeth

Dave & Lynn Henderson Artek Media

INSTRUMENT SERIAL NUMBERS

Each instrument has a serial number on a panel insert, tag, or stamped on the chassis. The first number or letter designates the country of manufacture. The last five digits of the serial number are assigned sequentially and are unique to each instrument. Those manufactured in the United States have six unique digits. The country of manufacture is identified as follows:

B000000	Tektronix, Inc. Beaverton, Oregon, USA
100000	Tektronix Guernsey, Ltd., Channel Islands
200000	Tektronix United Kingdom, Ltd., London
300000	Sony/Tektronix, Japan
700000	Tektronix Holland, NV, Heerenveen, The Netherlands

Tektronix, Inc., P.O. Box 500, Beaverton, OR 97077

Copyright © Tektronix, Inc., 1988. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. TEKTRONIX, TEK., SCOPEMOBILE and gradient are registered trademarks.

et the second se

Printed in U.S.A.

Section 5—Electrical Parts

Electrical Parts List

Section 6—Schematic Diagrams and Circuit Board Illustrations

Group 1 External Control Group 2 Digitizer Group 3 Executive Group 4 Display Group 5 Power

Section 7—Mechanical Parts

Mechanical Parts List and Exploded View Drawings

Change Information

Related Documentation

The Mechanical Parts List at the rear of this manual lists the Tektronix part numbers for all Standard and Optional Accessories provided with this product.

Manuals (Standand Accessories)

Introduction to the 11401 and 11402 Digitizing Oscilloscopes 11401 and 11402 User Reference Manual 11401 and 11402 Operators Manual 11401 and 11402 Functional Test Option 1R Rackmounting Instructions

i

Safety Summary

The general safety information in this part of the summary is for both operating and servicing personnel. Specific warnings and cautions will be found throughout the manual where they apply, but may not appear in this summary.

Terms

In This Manual

CAUTION statements identify conditions or practices that could result in damage to the equipment or other property.

WARNING statements identify conditions or practices that could result in personal injury or loss of life.

As Marked On Equipment

CAUTION indicates a personal injury hazard not immediately accessible as one reads the marking, or a hazard to property including the equipment itself.

DANGER indicates a personal injury hazard immediately accessible as one reads the marking.

Symbols

In This Manual



igvee This symbol indicates where applicable cautionary or other information is to be found.

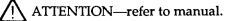
As Marked On Equipment



DANGER—High voltage.



Protective ground (earth) terminal.



Warnings

Power Source

This product is intended to operate from a power source that will not apply more than 250 volts rms between the supply conductors or between either supply conductor and ground. A protective ground connection, by way of the grounding conductor in the power cord, is essential for safe operation.

Use the Proper Power Cord

Use only the power cord and connector specified for your product. Use only a power cord that is in good condition.

Grounding the Product

This product is grounded through the grounding conductor of the mainframe power cord. To avoid electric shock, plug the power cord into a properly wired receptacle before connecting to the product input or output terminals. A protective-ground connection, by way of the grounding conductor in the power cord, is essential for safe operation.

Danger Arising From Loss of Ground

Upon loss of the protective-ground connection, all accessible conductive parts (including knobs and controls that may appear to be insulating), can render an electric shock.

Use the Proper Fuse

To avoid fire hazard, use only the fuse specified in the parts list for your product, and which is identical in type, voltage rating, and current rating.

Do Not Operate in Explosive Atmospheres

To avoid explosion, do not operate this product in an atmosphere of explosive gasses unless it has been specifically certified for such operation.

Do Not Service Alone

Do not perform internal service or adjustment of this product unless another person capable of rendering first aid and resuscitation is present.

Use Care When Servicing with Power On

Dangerous voltages exist at several points in this product. To avoid personal injury, do not touch exposed connections and components while power is on.

Disconnect power before removing protective panels, soldering, or replacing components.

Crt Handling

Use care when handling a crt. Breakage of the crt causes a high-velocity scattering of glass fragments (implosion). Protective clothing and safety glasses should be worn. Avoid striking the crt on any object which might cause it to crack or implode. When storing a crt, place it in a protective carton or set it face down in a protected location on a smooth surface with a soft mat under the faceplate.

Silicone Grease Handling

Handle silicone grease with care. Avoid getting the silicone grease in your eyes. Wash hands thoroughly after using silicone grease.

REPLACEABLE ELECTRICAL PARTS

PARTS ORDERING INFORMATION

Replacement parts are available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and modification number if applicable.

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

LIST OF ASSEMBLIES

A list of assemblies can be found at the beginning of the Electrical Parts List. The assemblies are listed in numerical order. When the complete component number of a part is known, this list will identify the assembly in which the part is located.

CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

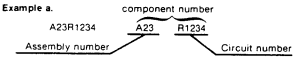
The Mfr. Code Number to Manufacturer index for the Electrical Parts List is located immediately after this page. The Cross Index provides codes, names and addresses of manufacturers of components listed in the Electrical Parts List.

ABBREVIATIONS

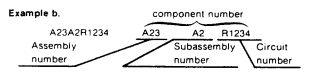
Abbreviations conform to American National Standard Y1.1.

COMPONENT NUMBER (column one of the Electrical Parts List)

A numbering method has been used to identify assemblies, subassemblies and parts. Examples of this numbering method and typical expansions are illustrated by the following:



Read: Resistor 1234 of Assembly 23



Read: Resistor 1234 of Subassembly 2 of Assembly 23

Only the circuit number will appear on the diagrams and circuit board illustrations. Each diagram and circuit board illustration is clearly marked with the assembly number. Assembly numbers are also marked on the mechanical exploded views located in the Mechanical Parts List. The component number is obtained by adding the assembly number prefix to the circuit number.

The Electrical Parts List is divided and arranged by assemblies in numerical sequence (e.g., assembly A1 with its subassemblies and parts, precedes assembly A2 with its subassemblies and parts).

Chassis-mounted parts have no assembly number prefix and are located at the end of the Electrical Parts List.

TEKTRONIX PART NO. (column two of the Electrical Parts List)

Indicates part number to be used when ordering replacement part from Tektronix.

SERIAL/MODEL NO. (columns three and four of the Electrical Parts List)

Column three (3) indicates the serial number at which the part was first used. Column four (4) indicates the serial number at which the part was removed. No serial number entered indicates part is good for all serial numbers.

NAME & DESCRIPTION (column five of the Electrical Parts List)

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

MFR. CODE (column six of the Electrical Parts List)

Indicates the code number of the actual manufacturer of the part. (Code to name and address cross reference can be found immediately after this page.)

MFR. PART NUMBER (column seven of the Electrical Parts List)

Indicates actual manufacturers part number.

Mfr.			
Code	Manufacturer	Address	City, State, Zip Code
00213	NYTRONICS COMPONENTS GROUP INC SUBSIDIARY OF NYTRONICS INC	ORANGE ST	DARLINGTON SC 29532
00779	AMP INC	2800 FULLING MILL PO BOX 3608	HARRISBURG PA 17105
00853	SANGAMO WESTON INC COMPONENTS DIV	sangamo RD Po Box 128	PICKENS SC 29671-9716
01121 01295	ALLEN-BRADLEY CO TEXAS INSTRUMENTS INC	SANGAMO RD PO BOX 128 1201 S 2ND ST 13500 N CENTRAL EXPY PO BOX SEE012	MILWAUKEE WI 53204-2410 DALLAS TX 75265
01537	SEMICONDUCTOR GROUP MOTOROLA COMMUNICATIONS AND ELECTRONICS INC	PO BOX 655012 2553 N EDGINGTON ST	FRANKLIN PARK IL 60131-3401
01961	VARIAN ASSOCIATES INC	7250 CONVOY CT P 0 BOX 12235	SAN DIEGO CA 92112
02113	PULSE ENGINEERING SUBSIDIARY COILCRAFT INC	1102 SILVER LAKE RD 5083 KINGS HWY	CARY IL 60013-1658
02114	AMPEREX ELECTRONIC CORP FERROXCUBE DIV	5083 KINGS HWY	SAUGERTIES NY 12477
02735	RCA CORP SOLID STATE DIVISION	ROUTE 202	SOMERVILLE NJ 08876
03508	GENERAL ELECTRIC CO SEMI-CONDUCTOR PRODUCTS DEPT	W GENESEE ST	AUBURN NY 13021
03888	PYROFILM DIV DIV OF KDI ELECTRONICS INC	60 S JEFFERSON RD	WHIPPANY NJ 07981-1001
04099	CAPCO INC	1328 WINTERS AVE PO BOX 1028	GRAND JUNCTION CO 81502
04222	AVX CERAMICS DIV OF AVX CORP	19th ave south P o box 867	MYRTLE BEACH SC 29577
04426	LICON DIV OF ILLINOIS TOOL WORKS INC	6615 W IRVING PARK RD	CHICAGO IL 60634-2410
04713	MOTOROLA INC SEMICONDUCTOR PRODUCTS SECTOR	5005 E MCDOWELL RD	PHOENIX AZ 85008-4229
05397	UNION CARBIDE CORP MATERIALS SYSTEMS DIV	11901 MADISON AVE	CLEVELAND OH 44101
05828	GENERAL INSTRUMENT CORP GOVERNMENT SYSTEMS DIV	600 w John St	HICKSVILLE NY 11802
06665	PRECISION MONOLITHICS INC SUB OF BOURNS INC	1500 SPACE PARK DR	SANTA CLARA CA 95050
07263	FAIRCHILD SEMICONDUCTOR CORP NORTH AMERICAN SALES SUB OF SCHLUMBERGER LTD MS 118	10400 RIDGEVIEW CT	CUPERTINO CA 95014
07716	TRW INC TRW IRC FIXED RESISTORS/BURLINGTON	2850 MT PLEASANT AVE	BURLINGTON IA 52601
09922	BURNDY CORP	RICHARDS AVE	NORWALK CT 06852
11236	CTS CORP BERNE DIV	406 PARR ROAD	BERNE IN 46711-9506
12954	THICK FILM PRODUCTS GROUP MICROSEMI CORP - SCOTTSDALE	8700 E THOMAS RD P 0 BOX 1390	SCOTTSDALE AZ 85252
12969	UNITRODE CORP	5 FORBES RD	LEXINGTON MA 02173-7305
14193	CAL-R INC	1601 OLYMPIC BLVD PO BOX 1397	SANTA MONICA CA 90406
14301	ANDERSON ELECTRONICS INC	310 PENN ST Po Box 89	HOLLIDAYSBURG PA 16648-2009
14433	ITT SEMICONDUCTORS DIV		WEST PALM BEACH FL
14752	ELECTRO CUBE INC	1710 S DEL MAR AVE	SAN GABRIEL CA 91776-3825
14936	GENERAL INSTRUMENT CORP DISCRETE SEMI CONDUCTOR DIV	600 W JOHN ST	HICKSVILLE NY 11802
15238	ITT SEMICONDUCTORS A DIVISION OF INTERNATIONAL TELEPHONE AND TELECOADU CORD	500 BROADWAY PO BOX 168	LAWRENCE MA 01841-3002
15454	TELEPHONE AND TELEGRAPH CORP	721 N DODIAD ST	ORANGE CA 92668
15454	AMETEK INC RODAN DIV	721 N POPLAR ST	
15636 17856	ELEC-TROL INC SILICONIX INC	26477 N GOLDEN VALLEY RD	SAUGUS CA 91350-2621 SANTA CLARA CA 95054-1516
18324	SIGNETICS CORP	2201 LAURELWOOD RD 4130 S MARKET COURT	SACRAMENTO CA 95054-1518
10064	MILITARY PRODUCTS DIV		UNIVERSITY OF COUCH TEEL
		-	

Scans by ARTEK MEDIA =>

19613 MINN TEXT ELEC	ufacturer NESOTA MINING AND MFG CO		City, State, Zip Code
TEXT		1410 E PIONEEP DP	IRVING TX 75061-7847
	TOOL PRODUCTS DEPT	1410 C FIONELN DR	
	CO/CENTRALAB DRTH AMERICAN PHILIPS CO	PO BOX 760	MINERAL WELLS TX 76067-0760
20932 KYOC	ERAL WELLS AIRPORT CERA INTERNATIONAL INC PA NETWORKS INC PONT E I DE NEMOURS AND CO INC	11620 SORRENTO VALLEY RD PO BOX 81543 PLANT NO 1	SAN DIEGO CA 92121
20933 KAPP	PA NETWORKS INC	765 ROOSEVELT AVE 515 FISHING CREEK RD	CARTERET NJ 07008 NEW CLMBERLAND PA 17070-3007
DU P	PONT E I DE NEMOORS AND CO INC PONT CONNECTOR SYSTEMS MILITARY PRODUCTS GROUP	SIS FISHING CREEK RD	NEW CUMBERLAND FA 17070-3007
22753 UID	SWITCHES INC	6615 W IRVING PARK RD	
24355 ANAL	ING GLASS WORKS ING GLASS WORKS IENS CORP IEREX ELECTRONIC CORP	RT 1 INDUSTRIAL PK PO BOX 9106	NORWOOD MA 02062
24546 CORN	IING GLASS WORKS	550 HIGH ST	BRADFORD PA 16701-3737
25088 SIEM	IENS CORP	186 WOOD AVE S	ISELIN NJ 08830-2704
SEMI	CONDUCTOR SULLD STATE AND ACTIVE		SMITHFIELD RI 02917
26742 METH BACP	HODE ELECTRONICS INC	7444 W WILSON AVE	CHICAGO IL 60656
27014 NATI	CONAL SEMICONDUCTOR CORP X INC T ELECTRONICS CORP	2900 SEMICONDUCTOR DR	SANTA CLARA CA 95051-0606
27264 MOLE	X INC	2222 WELLINGTON COURT	LISLE IL 60532-1613
	ONAL SALES HEADOLIAPTERS		
31918 ITT	SCHADOW INC	8081 WALLACE RD	EDEN PRAIRIE MN 55344-2224
32293 INTE	RSIL INC OF GENERAL ELECTRIC CO	8081 WALLACE RD 10600 RIDGEVIEW COURT	CUPERTINO CA 95014-0704
32997 BOUR		1200 COLUMBIA AVE	RIVERSIDE CA 92507-2114
33096 COLO	RADO CRYSTAL CORP	2303 W 8TH ST 550 E MIDDLEFIELD RD	LOVELAND CO 80537-5268
33297 NEC ELEC	INTERNATIONAL CORP ELECTRONICS USA INC ELECTRONICS ARRAYS DIV INCED MICRO DEVICES IN CORP WELL INTERNATIONAL CORP ICONDUCTOR PRODUCTS DIV EL CORP IS OFFICE /ST4-2/	550 E MIDDLEFIELD RD	MOUNTAIN VIEW CA 94043-4408
34335 ADVA	NCED MICRO DEVICES	901 THOMPSON PL	SUNNYVALE CA 94086-4518
34479 RENC	O CORP	26 COROMAR DRIVE	GOLETA CA 93117-3024
34576 ROCK SEMI	CONDUCTOR PRODUCTS DIV	PO BOX C	NEWPORT BEACH CA 92660-3007
34649 INTE SALE	EL CORP ES OFFICE /ST4-2/	3065 BOWERS AVE	SANTA CLARA CA 95051
34707 НУСО	MP INC	165 CEDAR HILL ST 1 COMMERCIAL ROW 16 MAPLE RD	MARLBOROUGH MA 01752
34899 FAIR	N-RITE PRODUCTS CORP NUENCY SOURCES INC	1 COMMERCIAL ROW	WALLKILL NY 12589
SEMI	DENCY SOURCES INC CONDUCTOR DIV OF LORAL CORP	16 MAPLE RD	CHELMSFORD MA 01824-3737
50434 HEWL		370 W TRIMBLE RD	SAN JOSE CA 95131
	TRONIC CONCEPTS INC	526 INDUSTRIAL WAY W	EATONTOWN NJ 07724-2212
	I-TRAN CORP	ROUTE 144 NORTH PO BOX 1321	WINGATE PA 16880
	TA ERIE NORTH AMERICA INC	2200 LAKE PARK DR	SMYRNA GA 30080
51984 NEC	AMERICA INC	2741 PROSPERITY AVE	FAIRFAX VA 22031-4308
	IESOTA MINING AND MFG CO TRONIC PRODUCTS DIV	3M CENTER	ST PAUL MN 55101-1428
	USHITA ELECTRIC CORP OF AMERICA	ONE PANASONIC WAY PO BOX 1501	SECAUCUS NJ 07094-2917
54583 TDK	ELECTRONICS CORP	12 HARBOR PARK DR	PORT WASHINGTON NY 11550
54937 DEYO	OUNG MANUFACTURING INC	12920 NE 125TH WAY	KIRKLAND WA 98034-7716
55112 WEST	LAKE CAPACITORS INC	5334 STERLING CENTER DRIVE	WESTLAKE VILLAGE CA 91361
55680 NICH	IICON /AMERICA/ CORP	927 E STATE PKY	SCHAUMBURG IL 60195-4526
	GUE ELECTRIC CO	92 HAYDEN AVE	LEXINGTON MA 02173-7929
	D HEADQUARTERS	4222 S STAPLES	CORPUS CHRISTI TX 78411-2702

Mfr. Code	Manufacturer	Address	City, State, Zip Code
57668	ROHM CORP		IRVINE CA 92713
		PO BOX 19515	
58224	XENELL CORP	8 WHATNEY PO BOX 19515 11 DUNBARTON RD PO BOX 4401	CHERRY HILL NJ 08003-2107
59660	TUSONIX INC	7741 N BUSINESS PARK DR PO BOX 37144	TUCSON AZ 85740-7144
59821	MEPCO/CENTRALAB	7158 MERCHANT AVE	EL PASO TX 79915-1207
61058	ROHM CORP XENELL CORP TUSONIX INC MEPCO/CENTRALAB A NORTH AMERICAN PHILIPS CO MATSUSHITA ELECTRIC CORP OF AMERICA PANASONIC INDIVERSIAL CO DIV	ONE PANASONIC WAY	SECAUCUS NJ 07094-2917
61429	A NORTH AMERICAN PHILIPS CO MATSUSHITA ELECTRIC CORP OF AMERICA PANASONIC INDUSTRIAL CO DIV FOX ELECTRONICS FOX ENTERPRISES INC CYPRESS SEMICONDUCTOR CORP BUSSMANN DIV OF COOPER INDUSTRIES INC MEPCO/CENTRALAB INC A NORTH AMERICAN PHILIPS CO ERIE SPECIALTY PRODUCTS INC JOHNSON E F CO IRC ELECTRONIC COMPONENTS PHILADELPHIA DIV	PO BOX 1078	CAPE CORAL FL 33910-1078
65786		3001 N 10T CT	SAN JOSE CA 95134-1506
	DISCMANN	114 OLD STATE DD	ST LOUIS MO 63178
71400	DUSSMANN	114 OLD STATE RU	31 LOUIS NO 03170
71 500	DIV OF COUPER INDUSTRIES INC		FORT DODGE IA EDEDI
71590	MEPCO/CENTRALAB INC	HWY 20 W	FORT DODGE IA 50501
	A NORTH AMERICAN PHILIPS CO	PO BOX 858	·
72982	ERIE SPECIALTY PRODUCTS INC	645 W 11TH ST	ERIE PA 16512
74970	JOHNSON E F CO	299 10TH AVE S W	WASECA MN 56093-2539
75042	IRC ELECTRONIC COMPONENTS	401 N BROAD ST	PHILADELPHIA PA 19108-1001
	PHILADELPHIA DIV		
	TRW FIXED RESISTORS		
75378	CTS KNIGHTS INC	400 REIMANN AVE	SANDWICH IL 60548-1846
75498	MULTICOMP INC	3005 SW 154TH TERRACE #3	BEAVERTON OR 97006
75915	LITTELEUSE INC	800 E NORTHWEST HWY	DES PLAINES IL 60016-3049
/0010	SUB TRACOR INC		
76493	RELL INDUSTRIES INC	19070 REVES AVE	COMPTON CA 90224-5825
/0450			CONTROL ON COLO
80009	PHILADELPHIA DIV TRW FIXED RESISTORS CTS KNIGHTS INC MULTICOMP INC LITTELFUSE INC SUB TRACOR INC BELL INDUSTRIES INC JW MILLER DIV TEKTRONIX INC WINCHESTER ELECTRONICS DIVISION OF LITTON SYSTEMS INC INTERNATIONAL RECTIFIER JOHANSON MFG CO DALE ELECTRONICS INC MICROCIRCUITS CO ESSEX GROUP_ING CONTROLS DIV LEVINGED PLANT	14150 SW KARL BRAUN DR	BEAVERTON OR 97707-0001
01210	VINCURGIER EL COTRONICO		WATERTOIN CT OCTOF 1612
81312	WINCHESTER ELECTRUNICS	400 PARK RU	WATERIUWN CT 00/95-1012
	DIVISION OF LITION SYSTEMS INC		
81483	INTERNATIONAL RECTIFIER	9220 SUNSET BLVD	LOS ANGELES CA 90069-3501
91293	Johanson MFG CO	400 ROCKWAY VALLEY RD	BOONTON NJ 07005
91637	DALE ELECTRONICS INC	2064 12TH AVE PO BOX 609	COLUMBUS NE 68601-3632
91925	MICROCIRCUITS CO	RT 1 BOX 518	NEW BUFFALO MI 49117-9801
93410	ESSEX GROUP_ING	45-55 Plymouth St	LEXINGTON OH 44904
	CONTROLS DIV LEXINGTON PLANT SFE TECHNOLOGIES ROEDERSTEIN E SPEZIALFABRIK FUER	P 0 BOX 1007	
96733	SFE TECHNOLOGIES	1501 FIRST ST	SAN FERNANDO CA 91340-2707
D5243		LUDMILLASTRASSE 23-25	8300 LANDSHUT GERMANY
S4307	SCHAFFNER ELECTRONIK AG		LUTERBACH SWITZERLAND
TK0510	PANASONIC COMPANY	ONE PANASONIC WAY	SECAUCUS NJ 07094
INUJIU	DIV OF MATSUSHITA ELECTRIC CORP	ONE FANASONIC WAT	3ECR0003 NO 07034
TK0515		403 INTERNATIONAL PKY	RICHARDSON TX 75085-3904
TK0961	NEC ELECTRONICS USA INC ELECTRON DIV	PO BOX 853904 401 ELLIS ST PO BOX 7241	MOUNTAIN VIEW CA 94039
TK1066	STAR MICRONICS	10 000 7241	
TK1148		7763 SW CIRRUS DR BLDG 26	BEAVERTON OR 97005-6452
TV1000		14933 NE 40TH ST	REDMOND WA 98052-5326
TK1262	MURPHY ELECTRONICS INC (DIST)	14955 NE 4010 51	
TK1345	ZMAN AND ASSOCIATES MURATA/ERIE N AMERICA CORP MARCON AMERICA CORP GFS MANUFACTURING INC	7633 S 180TH 645 W 11TH AVE	KENT WA 98032 ERIE PA 16512
TK1356	MURAIA/ERIE N AMERILA LURP		
TK1424	MAKUUN AMERICA CUKP	3 PEARL CT 6 PROGRESS DR PO BOX 1409 2-268 SOBUDAI ZAWA	ALLENDALE NJ 07401
TK1441	GFS MANUFACTURING INC	6 PROGRESS DR	DOVER NH 03820
		PO BOX 1409	
TK1450	TOKYO COSMOS ELECTRIC CO LTD	2-268 SOBUDAI ZAWA	Kanagawa 228 Japan
TK1456	TOKYO COSMOS ELECTRIC CO LTD PAPST MECHATRONIC CORP MOORE ELECTRONICS INC (DIST)	AQUIDNECK INDUSTRIAL PK	NEWPORT RI 02840
	MOODE ELECTRONICS INC (DIST)	19500 SW 90TH COURT	TUALATIN OR 97062
TK1547	POORE ELECTRONICS INC (DIST)	PO BOX 1030	

Mfr. Code	Manufacturer	Address	City, State, Zip Code
TK1601	PULSE ENGINEERING INC	2801 MOORPARK AVE SUITE 7	SAN JOSE CA 95128
TK1859	PLETRONICS INC	155 NE 100TH ST SUITE 403	SEATTLE WA 98125
TK1869	ALPS	100 N CNTRE AVE	ROCKVILLE CENTRE NY 11570

•

Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
Al	670-8852-00			CIRCUIT BD ASSY:PL-IN INTERFACE	80009	670-8852-00
A2 A2	620-0022-00 620-0022-01		B010957	POWER SUPPLY:ET MAINFRAME POWER SUPPLY:ET,RT,HIRES MAIN FRAMES	80009 80009	620-0022-00 620-0022-01
A2A1 A2A1	670-9326-00 670-9326-01		B010957	CIRCUIT BD ASSY:LINE INVERTER 388-8656-XX CIRCUIT BD ASSY:LINE INVERTER	80009 80009	670-9326-00 670-9326-01
A2A2 A2A2 A2A2 A2A2	670-8839-00 670-8839-01 670-8839-02	B010671	B010670 B011031	CIRCUIT BD ASSY:CONTROL RECTIFIER CIRCUIT BD ASSY:CONTROL RECTIFIER CIRCUIT BD ASSY:CONTROL RECTIFIER	80009 80009 80009	670-8839-00 670-8839-01 670-8839-02
A4 A4	670-8840-00 670-8840-01		B010977	CIRCUIT BD ASSY:REGULATOR CIRCUIT BD ASSY:REGULATOR	80009 80009	670-8840-00 670-8840-01
A5 A5 A5 A5 A5	670-8850-00 670-8850-01 670-8850-02 670-8850-03 670-8850-04	B010397 B010491 B010908	8010396 8010490 8010907 8021020	CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION	80009 80009 80009 80009 80009 80009	670-8850-00 670-8850-01 670-8850-02 670-8850-03 670-8850-04
A5A19	671-0828-00	8021021		CIRCUIT BD ASSY:TRIGGER ENHANCEMENT	80009	671~0828-00
A6 A6 A6	670-8849-01 670-8849-02 670-8849-03	8010625	B010624 B021020	CIRCUIT BD ASSY:TIMEBASE CIRCUIT BD ASSY:TIME BASE CIRCUIT BD ASSY:TIME BASE	80009 80009 80009	670-8849-01 670-8849-02 670-8849-03
A7 A7	670-8848-00 670-8848-01		B021020	CIRCUIT BD ASSY:DISPLAY CONTROLLER CIRCUIT BD ASSY:DISPLAY CONTROLLER	80009 80009	670-8848-00 670-8848-01
A8 A8 A8 A8	670-8846-00 670-8846-01 670-8846-02 670-8846-03	B010413 B010671	B010412 B010670 B021020	CIRCUIT BD ASSY:CRT DRIVER CIRCUIT BD ASSY:CRT DRIVER CIRCUIT BD ASSY:CRT DRIVER CIRCUIT BD ASSY:CRT DRIVER	80009 80009 80009 80009	670-8846-00 670-8846-01 670-8846-02 670-8846-03
A9				CIRCUIT BD ASSY:TOUCH PANEL (NOT AVAILABLE,ORDER A9)		
A9 A9	614-0727-00 614-0727-01		B010818	PANEL SUBASSY: TOUCH FRONT PNL ASSY:	80009 80009	614-0727-00 614-0727-01
A10	670-8847-00			CIRCUIT BD ASSY: FRONT PANEL CONTROL	80009	670-8847-00
A11	670-9367-00			CIRCUIT BD ASSY: FRONT PANEL BUTTON	80009	670-9367-00
A12	670-8853-00	-		CIRCUIT BD ASSY:REAR PANEL	80009	670-8853-00
A13	670-8851-00			CIRCUIT BD ASSY:MOTHER	80009	670-8851-00
A14 A14	670-8854-00 670-8854-01		B011007	CIRCUIT BD ASSY:INPUT/OUTPUT CIRCUIT BD ASSY:INPUT/OUTPUT	80009 80009	670-8854-00 670-8854-01
A15	670-8858-00			CIRCUIT BD ASSY: MEMORY MGT UNIT	80009	670-8858-00
A15	670-8858-50			CIRCUIT BD ASSY:MEMORY MGT UNIT (OPTION 2D ONLY)	80009	670-8858-50
A16	670-8859-00			CIRCUIT BD ASSY:COMPRESSOR	80009	670-8859-00
A17 A17 A17	670-8855-00 670-8855-01 670-8855-02	8010922	B010921 B021020	CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR	80009 80009 80009	670-8855-00 670-8855-01 670-8855-02

.

	Tektronix	Serial/Ass			Mfr.	
<u>Component No.</u>	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
A17 A17 A17	670-8855-50 670-8855-51 670-8855-52	8010922	B010921 B021020	CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR (OPTION 4D ONLY)	80009 80009 80009	670-8855-50 670-8855-51 670-8855-52
A18 A18	670-8856-00 670-8856-01		B021020	CIRCUIT BD ASSY:MEMORY CIRCUIT BD ASSY:MEMORY	80009 80009	670-8856-00 670-8856-01
A1	670-8852-00			CIRCUIT BD ASSY:PL-IN INTERFACE	80009	670-8852-00
A1C100 A1C101 A1C102 A1C103 A1C103 A1C104	281-0913-00 290-0778-00 290-0778-00 290-0778-00 290-0778-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, ELCTLT:1UF, 20%, 50V, NPLZD CAP, FXD, ELCTLT:1UF, 20%, 50V, NPLZD CAP, FXD, ELCTLT:1UF, 20%, 50V, NPLZD CAP, FXD, ELCTLT:1UF, 20%, 50V, NPLZD	04222 54473 54473 54473 54473	SA105E104ZAA ECE-A50N1 ECE-A50N1 ECE-A50N1 ECE-A50N1
A1C200 A1C201 A1C202 A1C300 A1J1 A1J2	281-0913-00 290-0766-00 290-0766-00 281-0913-00 131-1003-00 131-1003-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, ELCTLT:2.2UF, +50-10%, 160VDC CAP, FXD, ELCTLT:2.2UF, +50-10%, 160VDC CAP, FXD, CER DI:0.1UF, 50V, AXIAL CONN, RCPT, ELEC:CKT BD MT, 3 PRONG CONN, RCPT, ELEC:CKT BD MT, 3 PRONG	04222 54473 54473 04222 80009 80009	SA105E104ZAA ECEA2CS2R2 ECEA2CS2R2 SA105E104ZAA 131-1003-00 131-1003-00
A1J3 A1J4 A1J5 A1J6 A1J9 A1J30	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00			CONN, RCPT, ELEC:CKT BD MT, 3 PRONG CONN, RCPT, ELEC:CKT BD MT, 3 PRONG	80009 80009 80009 80009 80009 80009 80009	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00
A1J31 A1J32 A1J33 A1J34 A1J36 A1J64	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 175-9800-00			CONN, RCPT, ELEC:CKT 8D MT, 3 PRONG CONN, RCPT, ELEC:CKT 8D MT, 3 PRONG CA ASSY, SP, ELEC:12.0 L	80009 80009 80009 80009 80009 80009 80009	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 175-9800-00
A1J90 A1J91 A1J92 A1J92 A1J93 A1J93 A1J93	131-3357-00 131-3323-00 131-3544-01 131-3544-03 131-3544-01 131-3544-03	B010689 B010100	8010688 8010688	CONN,RCPT,ELEC:CKT BD,MALE,16 CONT,0.05SP CONN,RCPT,ELEC:HEADER,2 X 20,0.1 SPACING CONN,RCPT,ELEC:HEADER,2 X 38 CONN,RCPT,ELEC:HEADER,2 X 38 CONN,RCPT,ELEC:HEADER,2 X 38 CONN,RCPT,ELEC:HEADER,2 X 38	53387 22526 80009 80009 80009 80009	3916-0000T 66506-025 131-3544-01 131-3544-03 131-3544-01 131-3544-03
A1J94 A1J94 A1J95 A1J96 A1R100 A1R200	131-3544-00 131-3544-02 131-2089-00 131-2088-00 315-0510-00 315-0510-00	B010100 B010689	8010688	CONN,RCPT,ELEC:HEADER,2 X 38 CONN,RCPT,ELEC:HEADER,2 X 38 TERM SET,QIK DI:15 TERM,14/22 AWG CONN,RCPT,ELEC:CKT BD.8 CONTACTS RES,FXD,FILM:51 OHM,5%,0.25W RES,FXD,FILM:51 OHM,5%,0.25W	80009 80009 27264 27264 19701 19701	131-3544-00 131-3544-02 22-17-2152 09-62-3082 5043CX51R00J 5043CX51R00J
A1R300 A1W90	315-0510-00 175-9813-00			RES,FXD,FILM:51 OHM,5%,0.25W CA ASSY,SP,ELEC:16,15.0 L	19701 TK1547	5043CX51R00J ORDER BY DESCR
A2 A2	620-0022-00 620-0022-01		B010957	POWER SUPPLY:ET MAINFRAME POWER SUPPLY:ET,RT,HIRES MAIN FRAMES	80009 80009	620-0022-00 620-0022-01
A2B50 A2F99	119-1725-01 159-0013-00			FAN,TUBEAXIAL:8 14.5VDC,6W,3200RPM,106CFM FUSE,CARTRIDGE:3AG,6A,250V,MEDIUM BLOW	TK1456 71400	4112 KX MTH-CW-6
A2FL99 A2J70 A2J81 A2R99	119-2064-00 175-9856-00 175-9915-00 302-0105-00			FILTER,RFI:6A,115-230V,48-440HZ CA ASSY,SP,ELEC:20,28 AWG,3.75 L CA ASSY,SP,ELEC:2,22 AWG,4.0 L RES,FXD,CMPSN:1M OHM,10%,0.5W	S4307 80009 80009 01121	FN322R-6/05 175-9856-00 175-9915-00 EB1051

-

•

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No
A2W96 A2W97 A2W99 A2W130 A2W131	196-3072-00 196-3071-00 196-3074-00 196-3075-00 196-3075-00		LEAD,ELECTRICAL:18 AWG,2.0 L,9-N LEAD,ELECTRICAL:18 AWG,4.0 L,5-4 LEAD,ELECTRICAL:18 AWG,12.0 L,5-4 LEAD,ELECTRICAL:18 AWG,2.0 L,9-N LEAD,ELECTRICAL:18 AWG,2.0 L,9-N	80009 80009 80009 80009 80009 80009	196-3072-00 196-3071-00 196-3074-00 196-3075-00 196-3075-00
A2A1	670-9326-00		CIRCUIT BD ASSY:LINE INVERTER 388-8656-XX	80009	670-9326-00
A2A1	670-9326-01		CIRCUIT BD ASSY:LINE INVERTER	80009	670-9326-01
A2A1C140 A2A1C200 A2A1C220 A2A1C230 A2A1C330 A2A1C310 A2A1C320	285-1252-00 290-1106-00 290-1106-00 285-1252-00 290-1106-00 290-1106-00		CAP, FXD, PLASTIC:0.15UF, 10%, 250VAC CAP, FXD, ELCTLT:470UF, 20%, 200W/DC CAP, FXD, ELCTLT:470UF, 20%, 200W/DC CAP, FXD, PLASTIC:0.15UF, 10%, 250VAC CAP, FXD, ELCTLT:470UF, 20%, 200W/DC CAP, FXD, ELCTLT:470UF, 20%, 200W/DC	TK1424 D5243 TK1424	F1772-415-2000 CEFHw2D471B#P CEFHw2D471B#P F1772-415-2000 CEFHw2D471B#P CEFHw2D471B#P
A2A1C400 A2A1C401 A2A1C500 A2A1C630 A2A1C631 A2A1C640	285-1192-00 285-1192-00 285-1336-00 285-1347-00 285-1347-00 285-0572-00		CAP, FXD, PPR DI:0.0022 UF, 20%, 250VAC CAP, FXD, PPR DI:0.0022 UF, 20%, 250VAC CAP, FXD, MTLZD:1.5UF, 20%, 400VDC CAP, FXD, MTLZD:2.2MFD, 20%, 250V CAP, FXD, MTLZD:2.2MFD, 20%, 250V CAP, FXD, PLASTIC:0.1UF, 20%, 200V	TK0515 TK1573 TK1573	PME271Y510 PME271Y510 MKC4 1.5/400/20 MKC4 2.2 20% 250 MKC4 2.2 20% 250 192P10402
A2A1C730	281-0770-00		CAP, FXD, CER DI:1000PF,20%,100V	04222	MA101C102MAA
A2A1C850	290-0922-02		CAP, FXD, ELCTLT:1000UF,20%,50V	56289	513D108M050EN4G
A2A1CR340	152-0838-00		SEMICOND DVC,DI:BRDG RECT,SI,400V,8A	14936	RKBPC804-11
A2A1CR500	152-0839-00		SEMICOND DVC,DI:RECT,SI,400V,50A,TO-220	80009	152-0839-00
A2A1CR600	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
A2A1CR610	152-0400-00		SEMICOND DVC,DI:RECT,SI,400V,1A	04713	SR1977K
A2A1CR611	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A1CR612	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A1CR620	152-0400-00		SEMICOND DVC, DI:RECT, SI, 400V, 1A	04713	SR1977K
A2A1CR621	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A1CR750	152-0585-00		SEMICOND DVC, DI:RECT, SI, 200V, 1A	14936	W02M-30
A2A1CR800	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A1CR801	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
A2A1CR802	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
A2A1CR803	152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
A2A1DS640	150-0030-00		LAMP,GLOW:60-90V MAX,0.6MA,A28-T,WIRE LEADS	58224	A2B-T
A2A1E230	119-0181-00		ARSR,ELEC SURGE:230,GAS FILLED	25088	B1-A230
A2A1E231	119-0181-00		ARSR,ELEC SURGE:230,GAS FILLED	25088	B1-A230
A2A1E630	119-0181-00		ARSR,ELEC SURGE:230,GAS FILLED	25088	B1-A230
A2A1F410	159-0021-00		FUSE,CARTRIDGE:3AG,2A,250V,FAST BLOW	71400	AGC-CW-2
A2A1F650	159-0248-00		FUSE,WIRE LEAD:1.5 A,AXIAL LEAD	75915	R25101.5 T1
A2A1J70	131-0608-00		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A1J97 A2A1J98	131-2088-00 131-2088-00		(QUANTITY OF 19) CONN,RCPT,ELEC:CKT BD,8 CONTACTS CONN,RCPT,ELEC:CKT BD,8 CONTACTS	27264 27264	09-62-3082 09-62-3082
A2A1L520	108-1290-00		COIL, RF: FIXED, 1.7MH, 2A, 100KHZ, POT CORE	54937	108-1290-00
A2A1Q600	151-1141-00		TRANSISTOR: FE, N-CHANNEL, SI, TO-220	04713	STP3000
A2A1Q601	151-1141-00		TRANSISTOR: FE, N-CHANNEL, SI, TO-220	04713	STP3000
A2A1Q610	151-1137-00		TRANSISTOR: FE, N-CHANNEL, MOSFET, TO-220	80009	151-1137-00
A2A1Q620	151-1137-00		TRANSISTOR: FE, N-CHANNEL, MOSFET, TO-220	80009	151-1137-00
A2A1Q740	151-0190-00		TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
A2A1Q800	151-0188-00		TRANSISTOR: PNP,SI,TO-92	80009	151-0188-00
A2A1Q801	151-0188-00		TRANSISTOR: PNP,SI,TO-92	80009	151-0188-00
A2A1Q840	151-0647-00		TRANSISTOR: PNP,SI,TO-220	04713	MJE15031
A2A1R140	308-0874-00		RES,FXD,WW:10 OHM,5%,1W	57027	BW-20F-10-5%
A2A1R220	301-0474-00		RES,FXD,FILM:470K OHM,5%,0.5W	19701	5053CX470K0J
A2A1R600	315-0330-00		RES,FXD,FILM:33 OHM,5%,0.25W	19701	5043CX33R00J

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
A2A1R610	315-0330-00			RES, FXD, FILM:33 0HM, 5%, 0.25W	19701	5043CX33R00J
A2A1R611	315-0330-00			RES, FXD, FILM:33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A1R620	315-0330-00			RES.FXD.FILM:33 OHM,5%,0.25W	19701	5043CX33R00J
A2A1R630	315-0104-00			RES, FXD, FILM: 100K 0HM, 5%, 0.25W	57668	NTR25J-E100K
A2A1R631	315-0104-00			RES, FXD, FILM: 100K 0HM, 5%, 0.25W	57668	NTR25J-E100K
A2A1R640	302-0104-00			RES, FXD, CMPSN: 10M OHM, 10%, 0.5W	01121	EB1061
ALAIN040	302-0100-00				01121	EDIOOI
A2A1R800	315-0104-00			RES, FXD, FILM: 100K OHM, 5%, 0.25W	57668	NTR25J-E100K
A2A1R830	315-0911-00			RES. FXD. FILM:910 OHM. 5%, 0.25W	57668	NTR25J-E910E
A2A1R831	315-0223-00			RES, FXD, FILM: 22K OHM, 5%, 0.25W	19701	5043CX22K00J92U
A2A1R832	321-0197-00			RES, FXD, FILM: 1.10K 0HM, 1%, 0.125W, TC=T0	07716	CEAD11000F
A2A1R833	321-0221-00			RES, FXD, FILM: 1.96K OHM, 1%, 0.125W, TC=TO	19701	5043ED1K960F
A2A1R840	315-0222-00			RES, FXD, FILM: 2.2K 0HM, 5%, 0.25W	57668	NTR25J-E02K2
101010	010 0222 00					
A2A1RT130	307-0746-00			RES, THERMAL: 5 OHM, 10%, 7A/DEG C	15454	SG200-S
A2A1RT240	307-0746-00			RES, THERMAL: 5 OHM, 10%, 7A/DEG C	15454	SG200-S
A2A1S99	260-0907-02			SWITCH, THRMSTC:NC OPEN 97.8, 15A, 125VAC	93410	430-1607
A2A1S130	260-2116-01			SWITCH, SLIDE: DPDT, 10A, 125VAC, POWER	22753	SE1022SDCEPBLORA
A2A1S250	260-2116-00			SWITCH, SLIDE: DPDT, 10A, 125VAC, LINE SEL	04426	18-000-0019
A2A1T410	120-1654-00			TRANSFORMER, PWR: 8MH, 1.5A, COMMON MODE		62911-003
				······		
A2A1T440	120-1647-00			XFMR, PWR, STU: ISOLATING, DUAL PRIME/SECONDARY	80009	120-1647-00
A2A1T700	120-1670-00			TRANSFORMER: CURRENT SENSE, DUAL, TWO CORE,	TK1441	85-801-4
				1.100,1.100,POTTED		
A2A1T710	120-1655-00			TRANSFORMER, PWR: GATE DR, 1:1:1, 1.5MH, 50KHZ	TK1441	85-404-2
A2A1T720	120-1655-00			TRANSFORMER, PWR:GATE DR, 1:1:1, 1.5MH, 50KHZ		85-404-2
A2A1VR830	152-0166-00			SEMICOND DVC, DI: ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
	102 0100 00				• • • •	
A2A1W400	196-3075-00			LEAD, ELECTRICAL: 18 AWG, 2.0 L, 9-N	80009	196-3075-00
A2A1W401	196-3075-00			LEAD, ELECTRICAL: 18 AWG, 2.0 L, 9-N	80009	196-3075-00
A2A1W520	108-1290-00			COIL, RF: FIXED, 1.7MH, 2A, 100KHZ, POT CORE	54937	108-1290-00
A2A1W521	108-1290-00			COIL, RF: FIXED, 1.7MH, 2A, 100KHZ, POT CORE	54937	108-1290-00
A2A2	670-8839-00	B010100	B010670	CIRCUIT BD ASSY:CONTROL RECTIFIER	80009	670-8839-00
A2A2	670-8839-01	B010671	8011031	CIRCUIT BD ASSY: CONTROL RECTIFIER	80009	670-8839-01
A2A2	670-8839-02	B011032		CIRCUIT BD ASSY:CONTROL RECTIFIER	80009	670-8839-02
A2A2C110	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C120	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C121	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C130	290-0939-00			CAP, FXD, ELCTLT: 10UF, +100-10%, 100V	56289	672D106H100CG2C
A2A2C200	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C210	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
						·
A2A2C211	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A2A2C212	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A2A2C213	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A2A2C214	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A2A2C215	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A2A2C220	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
42420221	201 0775 00				04000	
A2A2C221	281-0775-00			CAP,FXD,CER DI:0.1UF,20%,50V CAP.FXD.ELCTLT:10UF,+100-10%,100V	04222	MA205E104MAA
A2A2C230	290-0939-00				56289	672D106H100CG2C
A2A2C241	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C250	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C251	281-0786-00			CAP, FXD, CER DI: 150PF, 10%, 100V	04222	MA101A151KAA
A2A2C300	281-0770-00	•		CAP, FXD, CER DI: 1000PF, 20%, 100V	04222	MA101C102MAA
A2A2C301	281_0796_00			CAP.FXD.CER DI:150PF.10%.100V	04222	MA101A151KAA
A2A2C301	281-0786-00			CAP, FXD, CER D1:150PF, 10%, 100V CAP, FXD, ELCTLT:10UF, +50-20%, 25V		
A2A2C302	290-0804-00				55680 04222	ULB1E100TAAANA MA101A151KAA
A2A2C303	281-0786-00			CAP, FXD, CER DI: 150PF, 10%, 100V	04222 55680	ULB1E100TAAANA
A2A2C304 A2A2C305	290-0804-00 281-0773-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C305 A2A2C310	281-0770-00			CAP, FXD, CER DI:0.010F, 10%, 100V CAP, FXD, CER DI:1000PF, 20%, 100V	04222	MA101C102MAA
	201-0//0-00			CHI, I AD, CLR DI, IUUVEE, 20%, IUU¥	U4666	UNIVICIVANIA
A2A2C311	281-0791-00			CAP, FXD, CER DI: 270PF, 10%, 100V	04222	MA101C271KAA
UEUEOUTT	LOI 0/31-00			ON FIND OLI DI LI VII JUM IVV	JTLL	TATOTORY TIMES

Component No.	Tektronix Part No.	Serial/Assembly N Effective Dsco	Name & Description	Mfr. Code	Mfr. Part No.
			 CAP, FXD, CER DI: 10PF, 10%, 100V	04222	MA101A100KAA
A2A2C312	281-0811-00		CAP, FXD, CER DI: 10FF, 10%, 100V CAP, FXD, CER DI: 0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C320	281-0775-00		CAP, FXD, CER DI:0.10F, 20%, 50V	04222	MA205E104MAA
A2A2C321	281-0775-00		CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A2A2C322	290-0942-00		CAP, FXD, ELCTLT: 1000F, +100-10%, 25V	55680	ULB1E100TAAANA
A2A2C323	290-0804-00		CAP, FXD, ELCTLT: 100F, 450-20%, 25V CAP, FXD, ELCTLT: 10F, 20%, 50V, NPLZD	54473	ECE-ASON1
A2A2C324	290-0778-00		CAP, FXD, ELCILI: 10F, 20%, 50V, NPLZD	34473	ECE-ADONI
A2A2C325	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C330	290-0942-00		CAP. FXD. ELCTLT: 100UF.+100-10%, 25V	55680	UPA1E101MAH
A2A2C331	281-0773-00		CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C400	281-0775-00		CAP. FXD. CER DI:0.1UF.20%, 50V	04222	MA205E104MAA
A2A2C401	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C410	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
				54473	ECE-A50N1
A2A2C411	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A2A2C425	290-0804-00		CAP, FXD, ELCTLT: 100F, +30-20%, 25V	55680	UPA1E101MAH
A2A2C440	290-0942-00		CAP, FXD, ELCTLT: 250UF, +100-10%, 20V	56289	672D257H020DM5C
A2A2C441	290-0800-00		CAP, FXD, ELCTLT: 2500F, +100-10%, 20V	56289	672D257H020DM5C
A2A2C450	290-0800-00		CAP, FXD, EEC 1212300F, +100-10%, 200 CAP, FXD, CER DI:0.10F, 20%, 50V	04222	MA205E104MAA
A2A2C451	281-0775-00		CAP, FAD, CER 01:0.10F, 20%, 30V	04222	PIRE VOLT OF IN
A2A2C500	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C501	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C502	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C503	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C504	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C510	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
				04222	MA205E104MAA
A2A2C520	281-0775-00		CAP, FXD, CER DI:0.10F, 20%, 50V	04222	MA205E104MAA MA205E104MAA
A2A2C521	281-0775-00		CAP, FXD, CER DI:0.10F, 20%, 50V	04222	MA201C103KAA
A2A2C526	281-0773-00		CAP, FXD, CER DI: 0.01UF, 10%, 100V	56289	672D257H020DM5C
A2A2C530	290-0800-00		CAP,FXD,ELCTLT:250UF,+100-10%,20V CAP,FXD,CER DI:0.01UF,10%,100V	04222	MA201C103KAA
A2A2C532 A2A2C550	281-0773-00 290-0800-00		CAP, FXD, EECTLT: 250UF, +100-10%, 20V	56289	672D257H020DM5C
AZAZUJJU	250-0000-00			00200	07 20207 10200 100
A2A2C620	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C630	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C639	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C644	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C706	281-0775-00			04222	MA205E104MAA
A2A2C715	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C721	281-0773-00		CAP.FXD.CER DI:0.01UF.10%,100V	04222	MA201C103KAA
			CAP, FXD, CER DI:0.010F, 10%, 100V	04222	MA201C103KAA
A2A2C731	281-0773-00		CAP, FXD, CER DI:0.010F, 10%, 100V	04222	MA201C103KAA
A2A2C732	281-0773-00		CAP, FXD, CER D1:0.010F, 10%, 100V CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-ASON1
A2A2C743 A2A2C744	290-0778-00 281-0775-00		CAP.FXD.CER DI:0.1UF.20%,50V	04222	MA205E104MAA
A2A2C745	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
	100 000 00				
A2A2C746	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C750	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C757	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C758	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C821	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C840	281-0773-00		CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C841	290-0778-00		CAP.FXD.ELCTLT:1UF.20%,50V,NPLZD	54473	ECE-A50N1
A2A2C852	290-0778-00		CAP, FXD, ELCTLT: 10F, 20%, 50V, M L2D	54473	ECE-A50N1
A2A2CC32 A2A2CR110	152-0141-02		SEMICOND DVC.DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
A2A2CR110	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
AZAZCR112	152-0141-02		SEMICOND DVC.DI:SW.SI.30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
A2A2CR112	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR120	152-0905-00		SEMICOND DVC, DI: DUAL RECT, SCHOTTKY, 40V, 16A,	80009	152-0905-00
A2A2CR121	152-0794-00		TO-220 SEMICOND DVC.DI:RECT,SI.10A,30V,TO-220	81483	95-4269
AZAZCR121 AZAZCR150	152-0/94-00		SEMICOND DVC, DI:RECTIFIER, SI, 150V, 10-220 SEMICOND DVC, DI:RECTIFIER, SI, 150V, 1A, 35NS	80009	152-0601-01
ACACONIJU	100 0001-01				

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A2A2CR151 A2A2CR152 A2A2CR153 A2A2CR153 A2A2CR200 A2A2CR240	152-0601-01 152-0601-01 152-0601-01 152-0141-02 152-0908-00		SEMICOND DVC, DI:RECTIFIER, SI, 150V, 1A, 35NS SEMICOND DVC, DI:RECTIFIER, SI, 150V, 1A, 35NS SEMICOND DVC, DI:RECTIFIER, SI, 150V, 1A, 35NS SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:DUAL RECT, 20V, 8A PER DIODE, TO-220	80009 80009 80009 03508 80009	152-0601-01 152-0601-01 152-0601-01 DA2527 (1N4152) 152-0908-00
A2A2CR250 A2A2CR251 A2A2CR300 A2A2CR310 A2A2CR311 A2A2CR312	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A2A2CR313 A2A2CR315 A2A2CR320 A2A2CR321 A2A2CR321 A2A2CR330	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0908-00		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:DUAL RECT,20V,8A PER DIODE, TO-220	03508 03508 03508 03508 80009	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) 152-0908-00
A2A2CR331 A2A2CR340 A2A2CR350 A2A2CR410 A2A2CR411 A2A2CR412	152-0794-00 152-0827-00 152-0827-00 152-0141-02 152-0141-02 152-0141-02		SEMICOND DVC, DI:RECT, SI, 10A, 30V, TO-220 SEMICOND DVC, DI:RECT, SI, 45V, 3A SEMICOND DVC, DI:RECT, SI, 45V, 3A SEMICOND DVC, DI:RECT, SI, 45V, 3A SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	81483 04713 04713 03508 03508 03508	95-4269 MBR2545CT MBR2545CT DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A2A2CR413 A2A2CR420 A2A2CR421 A2A2CR422 A2A2CR423 A2A2CR423 A2A2CR424	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508 03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A2A2CR510 A2A2CR511 A2A2CR512 A2A2CR513 A2A2CR513 A2A2CR514 A2A2CR515	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A2A2CR516 A2A2CR517 A2A2CR520 A2A2CR521 A2A2CR521 A2A2CR522 A2A2CR523	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A2A2CR524 A2A2CR525 A2A2CR526 A2A2CR527 A2A2CR600 A2A2CR601	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A2A2CR602 A2A2CR610 A2A2CR611 A2A2CR612 A2A2CR613 A2A2CR614	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508 03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A2A2CR615 A2A2CR616 A2A2CR617 A2A2CR620	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)

~

Component No.	Tektronix Part No.	Serial/Asso Effective		Name & Description	Mfr. Code	Mfr. Part No
A2A2CR621 A2A2CR622 A2A2CR622 A2A2CR623 A2A2CR702 A2A2CR703 A2A2CR704	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508 03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A2A2CR705 A2A2CR716 A2A2CR717 A2A2CR717 A2A2CR718 A2A2CR720 A2A2CR721	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02			SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508 03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A2A2CR740 A2A2CR841 A2A2DS100 A2A2DS530 A2A2DS531 A2A2DS533	152-0066-01 152-0066-01 150-1171-00 150-1163-00 150-1163-00 150-1163-00			SEMICOND DVC,DI:SELECTED SEMICOND DVC,DI:SELECTED LT EMITTING DIO:RED LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN	80009 80009 50434 50434 50434 50434	152-0066-01 152-0066-01 HLMP13020PT002 HLMP15400PT002 HLMP15400PT002 HLMP15400PT002
A2A2DS630 A2A2E240 A2A2E241 A2A2F740 A2A2J44	150-1163-00 276-0532-00 276-0532-00 159-0220-00 131-0608-00		8011031 8011031	LT EMITTING DIO:GREEN SHLD BEAD,ELEK:FERRITE SHLD BEAD,ELEK:FERRITE FUSE,WIRE LEAD:3A,125V,FAST TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 23)	50434 02114 02114 71400 22526	HLMP15400PT002 56-590-65/4A6 56-590-65/4A6 TRA3 48283-036
A2A2J62 A2A2J62	131-2250-00 131-2576-00			CONN,RCPT,ELEC:HEADER,1 X 5 0.156 CTR (J62A) TERM SET,PIN:6 CONTACT,MALE	26742 27264	3109-11-205-01 09-61-1061
A2A2J63 A2A2J64 A2A2J65	131-2576-00 131-2576-00 131-2789-00 131-0608-00			TERM SET,PIN:6 CONTACT,MALE CONN,RCPT,ELEC:HEADER,1 X 4,0.156 SPACING TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	27264 27264 22526	09-61-1061 09-61-1045 48283-036
A2A2J66 A2A2J70	131-2250-00 131-0608-00			(QUANTITY OF 8) CONN,RCPT,ELEC:HEADER,1 X 5 0.156 CTR TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 19)	26742 22526	3109-11-205-01 48283-036
A2A2J81	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
A2A2L140 A2A2L141 A2A2L220 A2A2L221 A2A2L221 A2A2L330 A2A2L331	108-1144-00 108-1144-00 108-0925-00 108-0925-00 108-0554-00 108-0554-00			COIL,RF:FIXED,27 UH,20% COIL,RF:FIXED,27 UH,20% COIL,RF:FIXED,21UH COIL,RF:FIXED,21UH COIL,RF:FIXED,21UH COIL,RF:FIXED,5UH,+/-20% COIL,RF:FIXED,5UH,+/-20%		RL1284 RL1284 108-0925-00 108-0925-00 108-0554-00 108-0554-00
A2A2L340 A2A2L341 A2A2L440 A2A2Q100 A2A2Q210 A2A2Q210 A2A2Q213	108-0554-00 108-1289-00 108-1289-00 151-0188-00 151-0188-00 151-0188-00			COIL, RF:FIXED, 5UH, +/-20% COIL, RF:1UH, 30ADC, 1.2M, MAX FERRITE SP CORE COIL, RF:1UH, 30ADC, 1.2M, MAX FERRITE SP CORE TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: PNP, SI, TO-92	TK1345	108-0554-00 Z-1289 Z-1289 151-0188-00 151-0188-00 151-0188-00
A2A2Q250 A2A2Q410 A2A2Q430 A2A2Q431 A2A2Q432 A2A2Q432 A2A2Q530	151-0188-00 151-0188-00 151-0190-00 151-0508-00 151-0508-00 151-0453-00			TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: NPN, SI, TO-92 TRANSISTOR: WJT, SI, TO-98 TRANSISTOR: WJT, SI, TO-98 TRANSISTOR: PNP, SI, TO-92	80009 80009 80009 03508 03508 27014	151-0188-00 151-0188-00 151-0190-00 X13T520 X13T520 ORDER BY DESCR
A2A2Q600 A2A2Q630 A2A2Q640 A2A2Q700 A2A2Q701	151-0190-00 151-0432-00 151-0716-00 151-0190-00 151-0188-00			TRANSISTOR:NPN,SI,TO-92 TRANSISTOR:NPN,SI,625MW,TO-92 TRANSISTOR:DARLINGTON,NPN,SI,TO-92 TRANSISTOR:NPN,SI,TO-92 TRANSISTOR:PNP,SI,TO-92	80009 04713 27014 80009 80009	151-0190-00 SPS8512 92 PU45A 151-0190-00 151-0188-00

.

	Tektronix	Serial/Assembly No.		Mfr.	
<u>Component No.</u>	Part No.	Effective Dscont	Name & Description	Code	Mfr. Part No.
A2A20702	151-0188-00		TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A2A20720	151-0508-00		TRANSISTOR: UJT, SI, TO-98	03508	X13T520
A2A20721	151-0508-00		TRANSISTOR: WT, SI, TO-98	03508	X13T520
A2A2Q740	151-0190-00		TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
A2A2R100	313-1221-00		RES, FXD, FILM: 220 OHM, 5%, 0.2W	57668	TR20JE220E
A2A2R101	313-1332-00		RES,FXD,FILM:3.3K OHM,5%,0.2W	57668	TR20JE 03K3
A2A2R104	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A2A2R110	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A2A2R111	313-1100-00		RES,FXD,FILM:10 OHM,5%,0.2W	57668	TR20JE10E0
A2A2R112	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A2A2R200	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A2A2R201	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A2A2R202	313-1472-00		RES,FXD,FILM:4.7K OHM,5%,0.2W	57668	TR20JE 04K7
A2A2R203	313-1473-00		RES, FXD, FILM: 47K OHM, 5%, 0.2W	57668	TR20JE 47K
A2A2R240	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A2A2R241 A2A2R242	315-0221-00		RES, FXD, FILM: 220 OHM, 5%, 0.25W	57668	NTR25J-E220E
AZAZR242 A2A2R250	307-0113-00 315-0102-00		RES, FXD, CMPSN:5.1 0HM, 5%, 0.25W RES, FXD, FILM:1K 0HM, 5%, 0.25W	01121 57668	CB51G5 NTR25JE01K0
ALALKEJU	313-0102-00		RE3,FAU,FILM:IN UNM, 5%, U.25W	57000	MIRZOJEVINU
A2A2R300	313-1104-00		RES, FXD, FILM: 100K OHM, 5%, 0.2W	57668	TR20JE100K
A2A2R301	313-1473-00		RES, FXD, FILM: 47K OHM, 5%, 0.2W	57668	TR20JE 47K
A2A2R302	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A2A2R304 A2A2R305	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A2A2R305 A2A2R310	313-1221-00 313-1472-00		RES,FXD,FILM:220 OHM,5%,0.2W RES,FXD,FILM:4.7K OHM,5%,0.2W	57668 57668	TR20JE220E TR20JE 04K7
ALALKOIU	515-14/2-00		RES, FAD, FILM: 4.7 N UNM, 5%, U.2W	5/000	IRZUJE UANI
A2A2R311	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A2A2R312	313-1101-00		RES, FXD, FILM: 100 OHM, 5%, 0.2W	57668	TR20JE100E
A2A2R313	313-1683-00		RES, FXD, FILM: 68K OHM, 5%, 0.2W	57668	TR20JE 68K
A2A2R314 A2A2R315	313-1472-00 313-1102-00		RES,FXD,FILM:4.7K OHM,5%,0.2W RES,FXD,FILM:1K OHM,5%,0.2W	57668 57668	TR20JE 04K7 TR20JE01K0
A2A2R315	313-1473-00		RES, FXD, FILM: 1 OHM, 5%, 0.2W	57668	TR20JE 47K
40400017	313 1479 00			F7000	
A2A2R317 A2A2R318	313-1472-00 313-1222-00		RES,FXD,FILM:4.7K 0HM,5%,0.2W RES,FXD,FILM:2.2K 0HM,5%,0.2W	57668 57668	TR20JE 04K7 TR20JE 02K2
A2A2R319	315-0155-00		RES, FXD, FILM: 1.5M OHM, 5%, 0.25W	19701	5043CX1M500J
A2A2R320	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A2A2R321	313-1104-00		RES, FXD, FILM: 100K 0HM, 5%, 0.2W	57668	TR20JE100K
A2A2R322	313-1104-00		RES, FXD, FILM: 100K 0HM, 5%, 0.2W	57668	TR20JE100K
A2A2R323	313-1103-00		RES.FXD.FILM:10K OHM.5%.0.2W	57668	TR20JE10K0
A2A2R324	315-0473-00		RES, FXD, FILM: 47K OHM, 5%, 0.25W	57668	NTR25J-E47K0
A2A2R325	313-1102-00		RES.FXD.FILM:1K 0HM.5%.0.2W	57668	TR20JE01K0
A2A2R326	313-1332-00		RES.FXD.FILM:3.3K 0HM.5%.0.2W	57668	TR20JE 03K3
A2A2R327	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A2A2R328	313-1333-00		RES,FXD,FILM:33K OHM,5%,0.2W	57668	TR20JE 33K
A2A2R329	313-1153-00		RES, FXD, FILM: 15K, 5%, 0.2W	57668	TR20JE15K0
A2A2R330	313-1333-00		RES. FXD. FILM: 33K OHM. 5%, 0.2W	57668	TR20JE 33K
A2A2R331	307-0113-00		RES, FXD, CMPSN: 5.1 OHM, 5%, 0.25W	01121	CB51G5
A2A2R400	315-0330-00		RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A2R410	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A2A2R411	315-0222-00		RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R412	321-0052-00	B010100 B010670	RES, FXD, FILM: 34.0 OHM, 1%, 0.125W, TC=T0	57668	CRB14 FXE 34 OHM
A2A2R412	321-0062-00	B010671	RES, FXD, FILM: 43.2 OHM, 0.5%, 0.125W, TC=T0	57668	CRB14 FXE 43.2
A2A2R413	315-0334-00		RES, FXD, FILM: 330K 0HM, 5%, 0.25W	57668	NTR25J-E 330K
A2A2R414	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R415	321-0052-00		RES, FXD, FILM: 34.0 OHM, 1%, 0.125W, TC=TO	57668	CRB14 FXE 34 OHM
A2A2R420	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A2A2R421	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R422	315-0222-00		RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R423	315-0222-00		RES, FXD, FILM: 2.2K 0HM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R424	315-0330-00		RES,FXD,FILM:33 OHM,5%,0.25W	19701	5043CX33R00J

Component No.	Tektronix Part No.	Serial/Asso Effective		Name & Description	Mfr. Code	Mfr. Part No.
A2A2R430	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R500	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R501	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A2A2R502	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R503	315-0330-00			RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A2R504	315-0330-00			RES,FXD,FILM:33 OHM,5%,0.25W	19701	5043CX33R00J
A2A2R505	315-0330-00			RES, FXD, FILM:33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A2R506	315-0330-00			RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A2R507	315-0332-00			RES, FXD, FILM: 3.3K OHM, 5%, 0.25W	57668	NTR25J-E03K3
A2A2R508	315-0330-00			RES, FXD, FILM:33 0HM, 5%, 0.25W	19701	5043CX33R00J
A2A2R509	321-0274-00			RES, FXD, FILM: 6.98K OHM, 1%, 0.125W, TC=TO RES, FXD, FILM: 470 OHM, 5%, 0.25W	19701 57668	5043ED6K980F NTR25J-E470E
A2A2R510	315-0471-00					
A2A2R511	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R512	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R513	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E NTR25J-E03K3
A2A2R514	315-0332-00			RES, FXD, FILM: 3.3K OHM, 5%, 0.25W	57668 19701	5043CX33R00J
A2A2R515	315-0330-00			RES,FXD,FILM:33 0HM,5%,0.25W RES,FXD,FILM:34.0 0HM,1%,0.125W,TC=T0	57668	CRB14 FXE 34 OHM
A2A2R516	321-0052-00			RES, FXD, F1L9:54.0 009, 1%, 0.125W, 10-10		
A2A2R517	321-0274-00			RES, FXD, FILM: 6.98K OHM, 1%, 0.125W, TC=T0	19701	5043ED6K980F
A2A2R518	321-0052-00			RES, FXD, FILM: 34.0 OHM, 1%, 0.125W, TC=T0	57668	CRB14 FXE 34 OHM
A2A2R519	321-0274-00			RES, FXD, FILM: 6.98K OHM, 1%, 0.125W, TC=TO	19701	5043ED6K980F
A2A2R520	315-0152-00			RES, FXD, FILM: 1.5K OHM, 5%, 0.25W	57668 57668	NTR25J-E01K5 NTR25J-E01K5
A2A2R521	315-0152-00			RES,FXD,FILM:1.5K OHM,5%,0.25W RES,FXD,FILM:1.5K OHM,5%,0.25W	57668	NTR25J-E01K5
A2A2R522	315-0152-00					
A2A2R523	315-0152-00			RES, FXD, FILM: 1.5K OHM, 5%, 0.25W	57668	NTR25J-E01K5
A2A2R524	315-0222-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R525	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R526	315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668 19701	NTR25JE01K0 5043CX33R00J
A2A2R527	315-0330-00			RES,FXD,FILM:33 OHM,5%,0.25W RES,FXD,FILM:2.2K OHM,5%,0.25W	57668	NTR25J-E02K2
A2A2R530	315-0222-00					
A2A2R531	315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A2A2R532	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R533	315-0333-00			RES, FXD, FILM: 33K OHM, 5%, 0.25W	57668	NTR25J-E33K0
A2A2R534	315-0101-00			RES, FXD, FILM: 100 OHM, 5%, 0.25W	57668 57668	NTR25J-E 100E TR50J-E0E5E
A2A2R535	307-0755-00			RES, FXD, CMPSN:0.5 OHM, 5%, 0.5W RES, FXD, FILM:4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R536	315-0472-00					
A2A2R537	307-0889-00			RES, FXD, FILM: 1 OHM, 5%, 0.25W	19701	5043CX1R000J
A2A2R540	315-0221-00			RES, FXD, FILM: 220 OHM, 5%, 0.25W	57668	NTR25J-E220E
A2A2R600	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R601	315-0104-00			RES, FXD, FILM: 100K OHM, 5%, 0.25W RES, FXD, FILM: 330K OHM, 5%, 0.25W	57668 57668	NTR25J-E100K NTR25J-E 330K
A2A2R610 A2A2R611	315-0334-00 315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A2A2R612	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R613	315-0152-00			RES, FXD, FILM: 1.5K OHM, 5%, 0.25W	57668	NTR25J-E01K5
A2A2R620	315-0330-00			RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701 57668	5043CX33R00J NTR25J-E01K5
A2A2R621	315-0152-00			RES,FXD,FILM:1.5K OHM,5%,0.25W RES.FXD.FILM:2.2K OHM,5%,0.25W	57668	NTR25J-E02K2
A2A2R622	315-0222-00 315-0222-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R623						
A2A2R624	315-0102-00			RES, FXD, FILM: 1K 0HM, 5%, 0.25W	57668	NTR25JE01K0
A2A2R625	315-0222-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R626	321-0052-00			RES, FXD, FILM: 34.0 OHM, 1%, 0.125W, TC=TO	57668	CRB14 FXE 34 OHM
A2A2R627	321-0274-00			RES,FXD,FILM:6.98K OHM,1%,0.125W,TC=TO RES.FXD.FILM:10.0K OHM.0.1%.0.125W,TC=T9	19701 19701	5043ED6K980F 5033RE10K008
A2A2R629	321-0289-07			RES, FXD, FILM: 10.0K 0HM, 0.1%, 0.125W, IC=19 RES, FXD, FILM: 2.2K 0HM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R630	315-0222-00					
A2A2R631	315-0333-00			RES, FXD, FILM: 33K OHM, 5%, 0.25W	57668	NTR25J-E33K0
A2A2R635	321-0274-00			RES, FXD, FILM: 6.98K OHM, 1%, 0.125W, TC=TO	19701	5043ED6K980F
A2A2R636	307-0093-00	0010100	0010670	RES, FXD, CMPSN: 1.2 OHM, 5%, 0.5W	01121 01121	EB12G5 CB51G5
A2A2R637	307-0113-00	8010100	B010670	RES, FXD, CMPSN: 5.1 OHM, 5%, 0.25W	01121	000100

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No
A2A2R637	307-0103-00			RES, FXD, CMPSN: 2.7 OHM, 5%, 0.25W	01121	CB27G5
A2A2R637 A2A2R639	315-0223-00			RES, FXD, FILM: 22K OHM, 5%, 0.25W	19701	5043CX22K00J92U
A2A2R640	315-0221-00			RES, FXD, FILM: 220 0HM, 5%, 0.25W	57668	NTR25J-E220E
AZAZRO40 AZAZR643	315-0101-00			RES.FXD.FILM:100 0HM,5%,0.25W	57668	NTR25J-E 100E
AZAZRO43 AZAZR644	315-0223-00			RES, FXD, FILM: 22K 0HM, 5%, 0.25W	19701	5043CX22K00J92U
	315-0472-00			RES, FXD, FILM: 22K 0HM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R700	313-04/2-00			RE3, FAD, FILM. 4.7 N UN1, 3/6, 0.23W	5/000	NTRESS EDAIS
A2A2R701	321-0253-00			RES.FXD.FILM:4.22K OHM,1%,0.125W,TC=T0	19701	5033ED 4K 220F
				RES.FXD.FILM: 4:22R 0HM, 1%, 0:125W, 10-10	57668	NTR25JE01K0
A2A2R702	315-0102-00				07716	CEAD39200F
A2A2R703	321-0250-00			RES,FXD,FILM:3.92K OHM,1%,0.125W,TC=TO RES.FXD,FILM:4.7K OHM,5%,0.25W	57668	NTR25J-E04K7
A2A2R704	315-0472-00				57668	NTR25JE01K0
A2A2R705	315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W		
A2A2R706	315-0102-00			RES,FXD,FILM:1K OHM,5%,0.25W	57668	NTR25JE01K0
10100303	ALE 0470 00				57660	NTD2E 1. EOAK7
A2A2R707	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R710	315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A2A2R711	315-0101-00			RES, FXD, FILM: 100 OHM, 5%, 0.25W	57668	NTR25J-E 100E
A2A2R712	315-0332-00			RES, FXD, FILM: 3.3K OHM, 5%, 0.25W	57668	NTR25J-E03K3
A2A2R713	315-0103-00			RES, FXD, FILM: 10K 0HM, 5%, 0.25W	19701	5043CX10K00J
A2A2R714	321-0052-00		8010670	RES, FXD, FILM: 34.0 OHM, 1%, 0.125W, TC=T0	57668	CRB14 FXE 34 OHM
A2A2R714	321-0062-00	B010671		RES,FXD,FILM:43.2 OHM,0.5%,0.125W,TC=T0	57668	CRB14 FXE 43.2
A2A2R715	321-0274-00			RES, FXD, FILM: 6.98K OHM, 1%, 0.125W, TC=T0	19701	5043ED6K980F
A2A2R716	315-0330-00			RES,FXD,FILM:33 OHM,5%,0.25W	19701	5043CX33R00J
A2A2R717	315-0331-00			RES, FXD, FILM: 330 OHM, 5%, 0.25W	57668	NTR25J-E330E
A2A2R721	315-0103-00			RES, FXD, FILM: 10K 0HM, 5%, 0.25W	19701	5043CX10K00J
A2A2R722	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	5 766 8	NTR25J-E04K7
A2A2R723	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A2A2R724	315-0155-00			RES, FXD, FILM: 1.5M OHM, 5%, 0.25W	19701	5043CX1M500J
A2A2R725	321-0332-00			RES, FXD, FILM: 28.0K OHM, 1%, 0.125W, TC=T0	07716	CEAD28001F
A2A2R726	321-0360-00			RES, FXD, FILM: 54.9K OHM, 1%, 0.125W, TC=T0	19701	5033ED54K90F
A2A2R727	321-0380-00			RES, FXD, FILM:88.7K OHM, 1%, 0.125W, TC=T0	07716	CEAD88701F
A2A2R728	315-0155-00			RES, FXD, FILM: 1.5M OHM, 5%, 0.25W	19701	5043CX1M500J
A2A2R731	313-1332-00			RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	TR20JE 03K3
A2A2R733	321-0385-00			RES, FXD, FILM: 100K 0HM, 1%, 0.125W, TC=T0	19701	5033ED100K0F
A2A2R734	321-0385-00			RES. FXD. FILM: 100K OHM, 1%, 0.125W, TC=T0	19701	5033ED100K0F
A2A2R735	321-0332-00			RES, FXD, FILM: 28.0K OHM, 1%, 0.125W, TC=T0	07716	CEAD28001F
A2A2R737	313-1100-00			RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A2A2R738	315-0472-00			RES. FXD. FILM: 4.7K OHM. 5%. 0.25W	57668	NTR25J-E04K7
A2A2R739	307-0755-00			RES. FXD. CMPSN: 0.5 OHM. 5%, 0.5W	57668	TR50J-E0E5E
A2A2R740	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A2A2R743	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A2A2R744	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A2A2R750	313-1102-00			RES. FXD. FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A2A2R800	311-2257-00			RES, VAR, NONWY: TRMR, 500 OHM, 20%, 0.5W	32997	3362-M-1-501R
A2A2R841	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R842	313-1100-00			RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A2A2T130	120-1672-00			TRANSFORMER, PWR: HIGH FREQUENCY	75498	120-1672-00
A2A2T140	120-1673-00			TRANSFORMER, PWR: HIGH FREQUENCY	75498	120-1673-00
A2A2TP100	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP121	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP201	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
				•		
A2A2TP202	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP210	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP211	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP220	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP221	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP300	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	*** 0000 VV					·····
A2A2TP301	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP310	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP311	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
a and the fit what	-01 0000 00					

.

	Tektronix	Serial/Assembly No.		Mfr.	
<u>Component No.</u>	Part No.	Effective Dscont	Name & Description	Code	Mfr. Part No.
A2A2TP312	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP320	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP321	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP400	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP410	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP420	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
ALALII TEV	101 0000 00				
A2A2TP500	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP540	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP541	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP542	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP543	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP550	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
ACACIT JUU	131 0000 00				
A2A2TP551	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP600	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP630	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP640			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP641	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP642	131-0608-00		TERMINAL, PINIU. 303 L X U.U23 DKZ ULU PL	22320	+0200-000
A2A2TP643	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP644	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP645	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP646				22526	48283-036
A2A2TP647	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A2A2TP650	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP651	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP652	131-0608-00			22526	48283-036
A2A2TP701	131-0608-00		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP730	131-0608-00		TERMINAL, PIN: 0.305 L X 0.025 DKZ GLD PL	22526	48283-036
A2A2TP731	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A2A2TP732	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP830	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP831	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2U100	156-2462-00		MICROCKT, DGTL: CMOS, HIGH CURRENT QUAD POWER	17856	D469 CJ OR CK
ALACUIUU	130-2402-00		DRIVER.SCRN	17000	
A2A2U200	156-0366-02		MICROCKT, DGTL: CMOS, DUAL D FLIP-FLOP, SCRN	02735	CD4013BFX
A2A2U300	156-0285-00		MICROCKT, LINEAR: VOLTAGE REGULATOR	04713	MC7812CT
	100 0200 00				
A2A2U400	156-0853-00		MICROCKT, LINEAR: OPNL AMPL, DUAL	04713	LM358N
A2A2U410	156-0411-00		MICROCKT, LINEAR: SGL SPLY COMPARATOR	04713	LM339N
A2A2U420	156-0411-00		MICROCKT, LINEAR: SGL SPLY COMPARATOR	04713	LM339N
A2A2U610	156-0411-00		MICROCKT, LINEAR: SGL SPLY COMPARATOR	04713	LM339N
A2A2U620	156-0411-00		MICROCKT, LINEAR:SGL SPLY COMPARATOR	04713	LM339N
A2A2U723	156-2461-00		MICROCKT, LINEAR: TEMP SENSOR, CURRENT OUTPUT	24355	AD592AN
	100 2401 00			2.000	
A2A2U800	156-1631-00		MICROCKT, LINEAR: ADJUSTABLE SHUNT REGULATOR	01295	TL431C-LP
A2A2U810	156-0495-00		MICROCKT, LINEAR: OPNL AMPL	01295	LM324N
A2A2VR500	152-0166-00		SEMICOND DVC, DI :ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
A2A2VR510	152-0166-00		SEMICOND DVC.DI:ZEN.SI.6.2V.5%,400MW,DO-7	04713	SZ11738RL
A2A2VR510	152-0166-00		SEMICOND DVC.DI:ZEN,SI,6.2V,5%,400MW,DO-7	04713	SZ11738RL
A2A2VR620	152-0166-00		SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
	105 0100 00			- · · 10	
A2A2VR630	152-0166-00		SEMICOND DVC, DI: ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
A2A2VR700	152-0166-00		SEMICOND DVC, DI: ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
A2A2VR701	152-0166-00		SEMICOND DVC, DI: ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
A2A2VR704	152-0055-00		SEMICOND DVC.DI:ZEN,SI,11V,5%,0.4W,DO-7	14433	Z5407
A2A2VR710	152-0166-00		SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
A2A2VR731	152-0055-00		SEMICOND DVC.DI:ZEN.SI.11V.5%,0.4W.DO-7	14433	Z5407
A4	670-8840-00		CIRCUIT BD ASSY:REGULATOR	80009	670-8840-00
A4	670-8840-01	8010978	CIRCUIT BD ASSY:REGULATOR	80009	670-8840-01

.	Tektronix	Serial/Assembly No. Effective Discont	Name & Description	Mfr. Code	Mfr. Part No
<u>Component No.</u>	Part No.	Effective Dscont		55680	UPA1E101MAH
A4C110	290-0942-00		CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	54473	ECE-A50N1
A4C111	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD		
A4C120	283-0330-00		CAP, FXD, CER DI: 100PF, 5%, 50V	05397	C320C101J5R5CA
A4C121	283-0220-00		CAP, FXD, CER DI:0.01UF, 20%, 50V	04222	3429 050C 103M
A4C130	283-0330-00		CAP, FXD, CER DI: 100PF, 5%, 50V	05397	C320C101J5R5CA
	290-0942-00		CAP. FXD. ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A4C210	290-0942-00		CAF, TAD, 220121.10001, 1100 10%,200	00000	••••••••
A4C211	290-0942-00		CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A4C230	283-0330-00		CAP, FXD, CER DI: 100PF, 5%, 50V	05397	C320C101J5R5CA
A4C231	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
	290-0939-00		CAP, FXD, ELCTLT: 10UF, +100-10%, 100V	56289	672D106H100CG2C
A4C240			CAP, FXD, ELCTLT: 100F, +100-10%, 100V	56289	672D106H100CG2C
A4C241	290-0939-00			04222	SR155A180JAA
A4C242	283-0159-00		CAP, FXD, CER DI: 18PF, 5%, 50V	07622	511501100011
A4C310	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A4C320	283-0330-00		CAP.FXD.CER DI:100PF,5%,50V	05397	C320C101J5R5CA
	283-0220-00		CAP. FXD. CER DI:0.01UF, 20%, 50V	04222	3429 050C 103M
A4C321				04222	SR155A180JAA
A4C322	283-0159-00		CAP, FXD, CER DI: 18PF, 5%, 50V	04222	3430-100C-104K
A4C323	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V		
A4C324	283-0220-00		CAP, FXD, CER DI:0.01UF, 20%, 50V	04222	3429 050C 103M
A4C330	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
	283-0107-00		CAP. FXD.CER DI:0.1UF.10%,100V	04222	3430-100C-104K
A4C331			CAP, FXD, CER DI:0.10F, 10%, 100V	04222	3430-100C-104K
A4C332	283-0167-00			04222	3429 050C 103M
A4C333	283-0220-00		CAP, FXD, CER DI:0.01UF, 20%, 50V		
A4C340	2900942-00		CAP, FXD, ELCTLT:100UF,+100-10%,25V	55680	UPA1E101MAH
A4C341	290-0942-00		CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
440242	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C342			CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A4C410	290-0942-00			54473	ECE-ASON1
A4C411	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD		
A4C412	283-0220-00		CAP, FXD, CER DI:0.01UF, 20%, 50V	04222	3429 050C 103M
A4C440	290-0942-00		CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A4C441	290-0942-00		CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
AACE10	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A4C510				04222	3429 050C 103M
A4C511	283-0220-00		CAP, FXD, CER DI:0.01UF, 20%, 50V		
A4C600	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C601	283-0167-00		CAP,FXD,CER DI:0.1UF,10%,100V	04222	3430-100C-104K
A4C602	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C603	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A40604	200 0779 00		CAP.FXD.ELCTLT:1UF.20%,50V.NPLZD	54473	ECE-A50N1
A4C604	290-0778-00			56289	672D106H100CG2C
A4C610	290-0939-00		CAP, FXD, ELCTLT: 10UF, +100-10%, 100V		
A4C611	290-0939-00		CAP, FXD, ELCTLT: 10UF, +100-10%, 100V	56289	672D106H100CG2C
A4C700	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C701	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C702	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
40702	202 0107 00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C703	283-0167-00				
A4C704	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C705	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A4C706	283-0167-00		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C732	290-0782-01		CAP, FXD, ELCTLT: 4.7UF, 20%, 35VDC	55680	UVX1V4R7MAA1TD
A4C739	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
() TU/ UU			••••		
A4CR420	152-0066-00		SEMICOND DVC, DI:RECT, SI, 400V, 1A, DO-41	05828	GP10G-020
A4CR421	152-0066-00		SEMICOND DVC, DI:RECT, SI, 400V, 1A, DO-41	05828	GP10G-020
A4CR430	152-0066-00		SEMICOND DVC, DI: RECT, SI, 400V, 1A, DO-41	05828	GP10G-020
A4CR431	152-0066-00		SEMICOND DVC, DI:RECT, SI, 400V, 1A, DO-41	05828	GP10G-020
			SEMICOND DVC.DI:RECT.SI.400V.1A.DO-41	05828	GP10G-020
A4CR432	152-0066-00		SEMICOND DVC, DI:RECT, SI, 400V, IA, DO-41	05828	GP10G-020
A4CR433	152-0066-00		3LMILUNU UVU,UI:KEUI,31,400V,IA,D0-41	VJU20	GI 100 VEV
A4CR434	152-0141-02		SEMICOND DVC, DI: SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A4CR435	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A4CR510	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A4CR511	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
HHCKUII	196 0141-06				,,

• •

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A4CR512	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A4CR513	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A4F430	159-0220-00		FUSE, WIRE LEAD: 3A, 125V, FAST	71400	TRA3
A4J40	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
A4J57	131-0608-00		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 6)	22526	48283-036
A4J60	131-0608-00		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
A4J62 A4J62	131-2250-00 131-2576-00		CONN, RCPT, ELEC: HEADER, 1 X 5 0.156 CTR	26742 27264	3109-11-205-01
			TERM SET, PIN:6 CONTACT, MALE (J62A)		09-61-1061
A4J65	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 7)	22526	48283-036
A4J95	131-0591-00		TERMINAL,PIN:0.835 L X 0.025 SQ PH BRZ (QUANTITY OF 15)	22526	47332
A4J96	131-3588-00		CONN, RCPT, ELEC:1 X 8 RT ANGLE, 0.156 SPACING	27264	09-71-1081
A4J820	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 4)	22526	48283-036
A4L600	108-1144-00		COIL, RF: FIXED, 27 UH, 20%	34479	RL1284
A4L601	108-1144-00		COIL, RF: FIXED, 27 UH, 20%	34479	RL1284
A4L700	108-0554-00		COIL, RF: FIXED, 5UH, +/-20%		108-0554-00
A4L701 A4L710	108-0554-00 108-0554-00		COIL,RF:FIXED,5UH,+/-20% COIL,RF:FIXED,5UH,+/-20%		108-0554-00 108-0554-00
A4L711	108-0554-00		COIL, RF:FIXED, 50H, +/-20%		108-0554-00
A4P820	131-0993-00		BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	65474-005
A4Q100	151-1199-00		TRANSISTOR: NOSFET, PWR, 50V, 0.06 OHM, TO-220	80009	151-1199-00
A4Q110 A4Q200	151-0190-00		TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
A40200 A40201	151-1199-00 151-1171-00		TRANSISTOR:NOSFET,PWR,50V,0.06 OHM,TO-220 TRANSISTOR:FET,MOS,12A,50V,TO-220	80009 25088	151-1199-00 BUZ71A
A4Q210	151-0190-00		TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
A4Q310	151-0190-00		TRANSISTOR:NPN,SI,TO-92	80009	151-0190-00
A4Q311	151-0190-00		TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
A40400	151-1171-00		TRANSISTOR: FET, MOS, 12A, 50V, TO-220	25088	BUZ71A
A4Q500 A4Q501	151-0657-00 151-0656-00		TRANSISTOR: DARLINGTON, PNP, SI, TO-220	04713	SJE1973 2N6044
A4Q510	151-0432-00		TRANSISTOR:DARLINGTON,NPN,SI,TO-220 TRANSISTOR:NPN,SI,625MW,TO-92	02735	SPS8512
A4Q511	151-0453-00		TRANSISTOR: PNP, SI, TO-92	27014	ORDER BY DESCR
A4Q720	151-0464-00		TRANSISTOR: NPN, SI, TO-220	80009	151-0464-00
A4Q730 A4Q820	151-0464-00 151-0462-00		TRANSISTOR:NPN,SI,TO-220 TRANSISTOR:PNP,SI,TO-220	80009 04713	151-0464-00 SJE491
A40830	151-0462-00		TRANSISTOR: PNP, SI, TO-220	04713	SJE491
A4R110	301-0682-00		RES, FXD, FILM: 6.8K OHM, 5%, 0.5W	19701	5053CX6K800J
A4R111	315-0102-00		RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A4R120	131-0566-00		BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225 L	24546	OMA 07
A4R121	315-0163-00		RES, FXD, FILM: 16K OHM, 5%, 0.25W	57668	NTR25J-E 16K
A4R122 A4R130	321-0318-07 315-0103-00		RES,FXD,FILM:20.0K 0HM,0.1%,0.125W,TC=T9 RES,FXD,FILM:10K 0HM,5%,0.25W	19701 19701	5033RE20K00BCM 5043CX10K00J
A4R131	315-0510-00		RES, FXD, FILM:51 0HM, 5%, 0.25W	19701	5043CX51R00J
A4R132	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A4R133 A4R134	315-0510-00		RES, FXD, FILM: 51 OHM, 5%, 0.25W	19701	5043CX51R00J
A4R134 A4R135	315-0103-00 321-0685-07		RES,FXD,FILM:10K 0HM,5%,0.25W RES.FXD.FILM:30K 0HM.0.1%.0.125W.TC=T9	19701 07716	5043CX10K00J CEAE30001B
A4R135	321-0603-07		RES, FXD, FILM: 15K OHM, 0.1%, 0.125W, TC=T9	19701	5033RE15K00B
A4R137	321-0685-07		RES, FXD, FILM: 30K OHM, 0.1%, 0.125W, TC=T9	07716	CEAE30001B
A4R138	321-0318-07		RES, FXD, FILM: 20.0K OHM, 0.1%, 0.125W, TC=T9	19701	5033RE20K00BCM
A4R139 A4R140	321-0318-07 315-0103-00		RES,FXD,FILM:20.0K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM:10K OHM,5%,0.25W	19701 19701	5033RE20K00BCM 5043CX10K00J
A4R140	315-0303-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX30K00J
				10/01	

Commonant No.	Tektronix Part No.	Serial/Asso Effective		Name & Description	Mfr. Code	Mfr. Part No.
Component No.	315-0104-00 315-0104-00 315-0103-00	LIIGUINE		RES, FXD, FILM: 100K OHM, 5%, 0.25W RES, FXD, FILM: 100K OHM, 5%, 0.25W RES, FXD, FILM: 10K OHM, 5%, 0.25W RES, FXD, FILM: 10K OHM, 5%, 0.25W	57668 57668 19701 19701	NTR25J-E100K NTR25J-E100K 5043CX10K00J 5043CX10K00J
A4R210 A4R220 A4R221	315-0103-00 301-0682-00 315-0510-00			RES,FXD,FILM:6.8K 0HM,5%,0.5W RES,FXD,FILM:51 0HM,5%,0.25W	19701 19701	5053CX6K800J 5043CX51R00J
A4R222 A4R223 A4R224 A4R225 A4R230	315-0510-00 321-0318-07 321-0385-07 131-0566-00 315-0163-00			RES,FXD,FILM:51 OHM,5%,0.25W RES,FXD,FILM:20.0K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM:100K OHM,0.1%,0.125W,TC=T9 BUS,CONDUCTOR:DUMMY RES,0.094 OD X 0.225 L RES,FXD,FILM:16K OHM,5%,0.25W	19701 19701 19701 24546 57668	5043CX51R00J 5033RE20K00BCM 5033RE100K0B OMA 07 NTR25J-E 16K
A4R231 A4R232 A4R233 A4R234	315-0510-00 315-0223-00 315-0510-00 315-0682-00			RES,FXD,FILM:51 0HM,5%,0.25W RES,FXD,FILM:22K 0HM,5%,0.25W RES,FXD,FILM:51 0HM,5%,0.25W RES,FXD,FILM:6.8K 0HM,5%,0.25W	19701 19701 19701 57668	5043CX51R00J 5043CX22K00J92U 5043CX51R00J NTR25J-E06K8
A4R235 A4R236 A4R237	321-0385-07 321-0289-07 321-0318-07			RES,FXD,FILM:100K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM:10.0K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM:20.0K OHM,0.1%,0.125W,TC=T9	19701 19701 19701	5033RE100K0B 5033RE10K00B 5033RE20K00BCM
A4R238 A4R239 A4R240 A4R241 A4R242 A4R242 A4R243	315-0104-00 315-0204-00 315-0100-00 321-0986-07 315-0303-00 315-0332-00			RES,FXD,FILM:100K OHM,5%,0.25W RES,FXD,FILM:200K OHM,5%,0.25W RES,FXD,FILM:10 OHM,5%,0.25W RES,FXD,FILM:25K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM:30K OHM,5%,0.25W RES,FXD,FILM:3.3K OHM,5%,0.25W	57668 19701 19701 19701 19701 57668	NTR25J-E100K 5043CX200K0J 5043CX10R00J 5033RE25K00B 5043CX30K00J NTR25J-E03K3
A4R244 A4R244 A4R245 A4R310 A4R311 A4R320	315-0473-00 131-0566-00 131-0566-00 301-0682-00 315-0102-00 131-0566-00		8010977	RES,FXD,FILM:47K OHM,5%,0.25W BUS,CONDUCTOR:DUMMY RES,0.094 OD X 0.225 L BUS,CONDUCTOR:DUMMY RES,0.094 OD X 0.225 L RES,FXD,FILM:6.8K OHM,5%,0.5W RES,FXD,FILM:1K OHM,5%,0.25W BUS,CONDUCTOR:DUMMY RES,0.094 OD X 0.225 L	57668 24546 24546 19701 57668 24546	NTR25J-E47K0 OMA 07 OMA 07 5053CX6K800J NTR25JE01K0 OMA 07
A4R321 A4R321 A4R322 A4R410 A4R411 A4R412	315-0473-00 131-0566-00 315-0104-00 301-0682-00 315-0104-00 315-0101-00		B010977	RES,FXD,FILM:47K OHM,5%,0.25W BUS,CONDUCTOR:DUMMY RES,0.094 OD X 0.225 L RES,FXD,FILM:100K OHM,5%,0.25W RES,FXD,FILM:6.8K OHM,5%,0.25W RES,FXD,FILM:100K OHM,5%,0.25W RES,FXD,FILM:100 OHM,5%,0.25W	57668 24546 57668 19701 57668 57668	NTR25J-E47K0 OMA 07 NTR25J-E100K 5053CX6K800J NTR25J-E100K NTR25J-E 100E
A4R510 A4R511 A4R512 A4R520 A4R720 A4R721	315-0221-00 315-0101-00 315-0221-00 315-0104-00 315-0103-00 315-0103-00			RES,FXD,FILM:220 OHM,5%,0.25W RES,FXD,FILM:100 OHM,5%,0.25W RES,FXD,FILM:220 OHM,5%,0.25W RES,FXD,FILM:100K OHM,5%,0.25W RES,FXD,FILM:10K OHM,5%,0.25W RES,FXD,FILM:10K OHM,5%,0.25W	57668 57668 57668 57668 19701 19701	NTR25J-E220E NTR25J-E 100E NTR25J-E220E NTR25J-E100K 5043CX10K00J 5043CX10K00J
A4R730 A4R731 A4R830 A4R831 A4R832 A4R840	315-0223-00 315-0223-00 311-2257-00 315-0103-00 321-0197-00 321-0254-00			RES,FXD,FILM:22K 0HM,5%,0.25W RES,FXD,FILM:22K 0HM,5%,0.25W RES,VAR,NONWW:TRMR,500 0HM,20%,0.5W RES,FXD,FILM:10K 0HM,5%,0.25W RES,FXD,FILM:1.10K 0HM,1%,0.125W,TC=T0 RES,FXD,FILM:4.32K 0HM,1%,0.125W,TC=T0	19701 19701 32997 19701 07716 07716	5043CX22K00J92U 5043CX22K00J92U 3362-M-1-501R 5043CX10K00J CEAD11000F CEAD43200F
A4TP820 A4TP821 A4TP822 A4TP830 A4TP831 A4TP832	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00			TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
A4U220	156-2614-00			MICROCKT, LINEAR: OP AMP, QUAD, BIFET, DECOMPENSATED MICROCKT, LINEAR, OR AMP, QUAD, BIFET	04713	MC34085AP
A4U230	156-2614-00			MICROCKT,LINEAR:OP AMP,QUAD,BIFET, DECOMPENSATED	04713	MC34085AP

	Tektronix	Serial/Asse			Mfr.	
<u>Component No.</u>	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
A4U730	156-1631-00			MICROCKT, LINEAR: ADJUSTABLE SHUNT REGULATOR	01295	TL431C-LP
A4VR110	152-0149-00			SEMICOND DVC, DI: ZEN, SI, 10V, 5%, 0.4W, DO-7	04713	1N961B
A4VR121	152-0590-00			SEMICOND DVC, DI: ZEN, SI, 18V, 5%, 400MW	80009	152-0590-00
A4VR210	152-0590-00			SEMICOND DVC, DI: ZEN, SI, 18V, 5%, 400MW	80009	152-0590-00
A4VR211	152-0590-00			SEMICOND DVC, DI: ZEN, SI, 18V, 5%, 400MW	80009	152-0590-00
A4VR310	152-0304-00			SEMICOND DVC, DI:ZEN, SI, 20V, 5%, 0.4W, DO-7	15238	Z5411
A 4VD 41 0	152 0500 00			SEMICOND DVC, DI: ZEN, SI, 18V, 5%, 400MW	80009	152-0590-00
A4VR410	152-0590-00			SEMICOND DVC, DI ZEN, SI, 13V, 5%, 0.4W, D-07	04713	1N976B
A4VR510	152-0283-00 152-0283-00			SEMICOND DVC,DI:ZEN,SI,43V,5%,0.4W,D-07	04713	1N976B
A4VR520					15238	Z5411
A4VR720	152-0304-00			SEMICOND DVC, DI:ZEN, SI, 20V, 5%, 0.4W, DO-7	04713	
A4VR730 A4VR731	152-0149-00 152-0149-00			SEMICOND DVC,DI:ZEN,SI,10V,5%,0.4W,DO-7 SEMICOND DVC,DI:ZEN,SI,10V,5%,0.4W,DO-7	04713	1N961B 1N961B
A4VK/31	152-0149-00			30410040 D4C,D1.214,31,104,30,0.4W,D0-7	04/15	113015
A4VR732	152-0304-00			SEMICOND DVC, DI:ZEN, SI, 20V, 5%, 0.4W, DO-7	15238	Z5411
A5	670-8850-00		B010396	CIRCUIT BD ASSY:ACQUISITION	80009	670-8850-00 670-8850-01
A5	670-8850-01		B010490	CIRCUIT BD ASSY:ACQUISITION	80009	670-8850-01
A5	670-8850-02		8010907	CIRCUIT BD ASSY: ACQUISITION	80009	670-8850-02
A5	670-8850-03		B021020	CIRCUIT BD ASSY:ACQUISITION	80009	670-8850-03
A5	670-8850-04	8021021		CIRCUIT BD ASSY: ACQUISITION	80009	670-8850-04
						0000000000000
A5C106	283-0360-00			CAP, FXD, CER DI: 3300PF, 10%, 200V	05397	C330C332K2G5CA
A5C118	283-0220-02			CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C119	283-0220-02			CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C120	283-0220-02			CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C200	283-0660-00			CAP, FXD, MICA DI:510PF, 2%, 500V	00853	D155F511G0
A5C201	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C206	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C208	283-0220-02			CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C210	283-0220-02			CAP. FXD, CER DI: 0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C212	281-0928-00			CAP, FXD, CER DI: 150PF, 5%	04222	MA101A151JAA
A5C214	283-0220-02			CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C216	283-0636-00			CAP, FXD, MICA DI: 36PF, 1.4%, 100V	00853	D155E360G0
A5C217	281-0166-00			CAP.VAR.AIR DI:1.9-15.7 PF.250V	74970	187-0109-055
A5C218	283-0115-00			CAP, FXD, CER DI: 47PF, 5%, 200V	59821	2DDT60K470J
A5C230	- 281-0913-00			CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C232	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C232	281-0913-00			CAP, FXD, CER DI:0.10F, SOV, AXIAL	04222	SA105E104ZAA
A5C240 A5C242	281-0913-00			CAP, FXD, CER DI:0.10F, SOV, AXIAL	04222	SA105E104ZAA
A5C250	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C252	281-0913-00			CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C253	281-0224-00			CAP, VAR, CER DI:0.5-2.0PF, 250VDC	91293	9401-2
A5C254	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C255	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C260	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C262	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C270	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C272	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C280	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C282	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C304	281-0765-00			CAP, FXD, CER DI: 100PF, 5%, 100V	04222	MA101A101JAA
A5C305	281-0765-00			CAP.FXD.CER DI:100PF.5%.100V	04222	MA101A101JAA
A5C317	283-0220-02			CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C318	283-0220-02			CAP.FXD.CER DI:0.010F.20%.50V	05397	C320C103M2R5CA
A5C319	290-0776-01			CAP, FXD, ELCTLT: 22UF, 20%, 10WDC	55680	ULB1A220MAA1TD
A5C320	281-0913-00			CAP, FXD, EECTET 220F, 20%, 10WVCC	04222	SA105E104ZAA
A5C322	290-0776-01			CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC	55680	ULB1A220MAA1TD
	003 0107 00				54500	EKSEVEDSALOAK T
A5C340	283-0167-02			CAP,FXD,CER DI:0.1UF,10%,100V,TAPED & REELED,0.2 SPACING	54583	FK26X5R2A104K-T
				NEELDIVIE DINOINO		

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
 A5C342	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C343	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C360	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C362	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C369	290-0776-01		CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC	55680	ULB1A220MAA1TD
A5C380	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A5C382	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C400	285-0918-00		CAP, FXD, PLASTIC: 0.001UF, 5%, 200V	04099	TEK13-13
A5C402	283-0156-00		CAP, FXD, CER DI: 1000PF, +80-20%, 200V	05397	C315C102Z2R5CA
A5C405	283-0220-02		CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C406	281-0898-00		CAP, FXD, CER DI:7.5PF,+/-0.5PF,500V	96733	XR3446
A5C408	283-0140-00		CAP, FXD, CER DI:4.7PF,+/-0.25PF, 50V	72982	8101E003A479C
A5C410	285-0918-00		CAP, FXD, PLASTIC:0.001UF, 5%, 200V	04099	TEK13-13
A5C412	283-0201-00		CAP, FXD, CER DI:27PF, 10%, 200V	05397	C312C270K2G5CA
A5C414	283-0140-00		CAP, FXD, CER DI: 4.7PF, +/-0.25PF, 50V	72982	8101E003A479C
A5C416	290-0804-00		CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A5C440	283-0220-02		CAP, FXD, CER DI:0.01UF, 20%, 50V	05397 54583	C320C103M2R5CA FK26X5R2A104K-T
A5C441	283-0167-02		CAP,FXD,CER DI:0.1UF,10%,100V,TAPED & REELED,0.2 SPACING	54565	LUZOVOKTUTAU-1
150/10	000 0177 05		CAP.FXD.CER DI:1UF.+80-20%.25V	04222	SR305E105ZAATR
A5C442	283-0177-05		CAP, FXD, CER DI: 10F, 480-20%, 23V CAP, FXD, CER DI: 0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C444	283-0220-02 281-0814-01		CAP, FXD, CER DI: 10.010F, 20%, 30V CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C460 A5C468	281-0925-01		CAP, FXD, CER DI: 10017, 5%, 1007 CAP, FXD, CER DI: 0.22UA, 20%, 50V, AXIAL	31433	C114C224M5Y5CA
A5C480	281-0923-01		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C500	281-0166-00		CAP, VAR, AIR DI:1.9-15.7 PF, 250V	74970	187-0109-055
A5C502	283-0108-00		CAP. FXD. CER DI: 220PF, 10%, 200V	31433	C320C221K2G5CA
A5C504	283-0201-00		CAP, FXD, CER DI: 27PF, 10%, 200V	05397	C312C270K2G5CA
A5C506	283-0167-02		CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED &	54583	FK26X5R2A104K-T
100000	100 010, 01		REELED.0.2 SPACING		
A5C510	283-0220-02		CAP, FXD, CER DI: 0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C512	283-0220-02		CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C514	283-0167-02		CAP,FXD,CER DI:0.1UF,10%,100V,TAPED & REELED.0.2 SPACING	54583	FK26X5R2A104K-T
450515	200 0776 01		CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC	55680	ULB1A220MAA1TD
A5C515	290-0776-01		CAP, FXD, ELCTET 220F, 20%, 10000C CAP, FXD, CER DI: 1000PF, +80-20%, 200V	05397	C315C102Z2R5CA
A5C516	283-0156-00		CAP, FXD, CER DI: 1000FF, F00-20%, 2007	05397	C320C103M2R5CA
A5C518 A5C532	283-0220-02 290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
	290-0776-01		CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC	55680	ULB1A220MAA1TD
A5C533 A5C535	283-0220-02		CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C544	283-0167-02		CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED &	54583	FK26X5R2A104K-T
A3C344	203-0107-02		REELED, 0.2 SPACING		
A5C548	108-0341-00	B021021	COIL, RF: FIXED, 1.4UH	80009	108-0341-00
A5C560	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C561	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C562	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C563	281-0814-01		CAP. FXD. CER DI: 100PF. 5%, 100V	04222	SA101A101JAA
A5C564	290-0776-01		CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC	55680	ULB1A220MAA1TD
A5C578	283-0167-02		CAP. FXD. CER DI:0.1UF, 10%, 100V, TAPED &	54583	FK26X5R2A104K-T
			REELED, 0.2 SPACING		
A5C609	283-0220-02		CAP, FXD, CER DI: 0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C610	283-0156-00		CAP, FXD, CER DI: 1000PF, +80-20%, 200V	05397	C315C102Z2R5CA
A5C612	283-0220-02		CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
A5C614	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C616	283-0167-02		CAP,FXD,CER DI:0.1UF,10%,100V,TAPED & REELED,0.2 SPACING	54583	FK26X5R2A104K-T
A5C621	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C622	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C630	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
			· · · ·		

	Tektronix	Serial/Assembly No.		Mfr.	
Component No.	Part No.	Effective Dscont	Name & Description	Code	Mfr. Part No.
A5C640	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C642	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C650	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C670	290-0944-01		CAP, FXD, ELCTLT: 220UF, 20%, 10V	55680	UVX1C221MPA1TA
A5C682	290-0782-01		CAP, FXD, ELCTLT: 4.7UF, 20%, 35VDC	55680	UVX1V4R7MAA1TD
A5C689	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C700	281-0913-00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A5C722	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C733	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C735	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C738	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C750	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C780	290-0776-01		CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC	55680	ULB1A220MAA1TD
A5C800	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C810	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C820	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C832	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C834	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C835	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C836	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C838	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C860	290-0944-01		CAP, FXD, ELCTLT: 220UF, 20%, 10V	55680	UVX1C221MPA1TA
A5C870	290-0944-01		CAP, FXD, ELCTLT: 220UF, 20%, 10V	55680	UVX1C221MPA1TA
A5C872	290-0944-01		CAP, FXD, ELCTLT: 220UF, 20%, 10V	55680	UVX1C221MPA1TA
A5C874	290-0974-00		CAP, FXD, ELCTLT: 10UF, 20%, 50VDC	55680	ULB1H100MAA
A5C876	283-0177-05		CAP, FXD, CER DI: 1UF, +80-20%, 25V	04222	SR305E105ZAATR
A5C880	290-0776-01		CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC	55680	ULB1A220MAA1TD
A5C904	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C908	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C922	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C930	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C932	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C934	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C936	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C938	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C939	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C940	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C941	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C942	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C950	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C952	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C953	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C954	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C956	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C958	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C959	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
A5C960	281-0913-00		CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C964	290-0974-00		CAP, FXD, ELCTLT: 10UF, 20%, 50VDC	55680	ULB1H100MAA
A5C966	290-0804-00		CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A5C968	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C970	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C971	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C973	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C974	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C976	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C977	201 0775 00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
	281-0775-00				
A5C978 A5C979	281-0775-00 281-0775-00 281-0775-00		CAP, FXD, CER DI:0.10F, 20%, 50V CAP, FXD, CER DI:0.10F, 20%, 50V CAP, FXD, CER DI:0.10F, 20%, 50V	04222 04222	MA205E104MAA MA205E104MAA

	Tektronix	Serial/Ass	embly No.		Mfr.	
Component No.	Part No.	Effective	•	Name & Description	Code	Mfr. Part No.
A5C982	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C984	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C985	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1002	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 12954	SA105E104ZAA D3R3EA15K1
A5C1006	290-0246-00			CAP, FXD, ELCTLT: 3.3UF, 10%, 15V CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1020	281-0913-00			CAP, FAD, CER DI:0.10F, SUV, AAIAL	07222	JAIOSEIGERA
A5C1021	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1032	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1051	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1052	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1060	290-0944-00			CAP, FXD, ELCTLT: 220UF, +50-20%, 10V	55680 04222	ULB1A221TPAANA SA105E104ZAA
A5C1061	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	JAIUJLIU4LAA
A5C1062	281-0775-00	B010100	B010949	CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1062	285-1300-01	B010950		CAP, FXD, MTLZD: 0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
A5C1064	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1066	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1068	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222 04222	MA205E104MAA MA205E104MAA
A5C1069	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MAZUJEIUHIMA
A5C1070	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1072	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1074	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1104	290-0943-01			CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1108	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A5C1111	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	JAIUJEIU42AA
A5C1120	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1150	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1160	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1200	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A5C1202	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1204	281-0913-00				01222	
A5C1212	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A5C1220	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1222	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A5C1224	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, ELCTLT:3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1233 A5C1250	290-0246-00 281-0913-00			CAP, FXD, ELCTER 13:30F, 10%, 13V CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
ACITO	201-0913-00					
A5C1260	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1262	281-0775-00		B010490	CAP, FXD, CER DI:0.1UF, 20%, 50V	04222 55112	MA205E104MAA 185/0.1/K/63/ABA
A5C1262	285-1300-01 281-0775-00		B010490	CAP,FXD,MTLZD:0.1UF,10%,63V CAP,FXD,CER DI:0.1UF,20%,50V	04222	MA205E104MAA
A5C1264 A5C1264	281-0775-00		B010490	CAP, FXD, CER 01:0:10F, 20%, 50V CAP, FXD, MTLZD:0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
A5C1266	281-0775-00		B010490	CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1266	285-1300-01	B010491		CAP, FXD, MTLZD: 0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
101070	001 0775 00	0010100	DO1 0400	CAP.FXD.CER DI:0.1UF,20%,50V	04222	MA205E104MAA
A5C1270 A5C1270	281-0775-00 285-1300-01	8010100 8010491	B010490	CAP, FXD, CER DI: 0.10F, 20%, 50V CAP, FXD, MTLZD: 0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
A5C1270	281-0775-00	0010401		CAP, FXD, CER DI:0.10F, 20%, 50V	04222	MA205E104MAA
A5C1272	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1300	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1302	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1304	281-0913-00			CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A5C1304 A5C1320	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1322	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1324	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1333	290-0246-00			CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1340	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1342	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1350	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1370	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA

Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
A5C1404	290-0246-00			CAP. FXD. ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
	281-0913-00			CAP, FXD, ELCTET: 5.30F, 10%, 15V CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1408				CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1433	281-0913-00				55680	ULB1E470MPAANA1T
A5C1455	290-0943-01			CAP, FXD, ELCTLT: 47UF, 20%, 25V	04222	SR305E105ZAATR
A5C1462	283-0177-05			CAP, FXD, CER DI: 1UF, +80-20%, 25V		
A5C1464	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1500	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1504	290-0246-00			CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1505	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1506	290-0943-01			CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1518	290-0246-00			CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1520	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1522	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1530	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1532	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1540	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1564	281-0785-00			CAP, FXD, CER DI: 68PF, 10%, 100V	04222	MA101A680KAA
A5C1566	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1568	283-0177-05			CAP.FXD.CER DI:1UF,+80-20%,25V	04222	SR305E105ZAATR
A5C1570	281-0913-00	B010100	B010490	CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1570	285-1300-01		0010.00	CAP, FXD, MTLZD: 0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
A5C1571	281-0913-00	Dereior		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1572	281-0913-00	8010100	8010490	CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A5C1572	281-0826-00		0010400	CAP, FXD, CER DI:2200PF, 10%, 100V	20932	401EM100AD222K
AEC1E74	201 0012 00			CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A5C1574	281-0913-00			CAP, FXD, CER DI:0.10F, SOV, AXIAL	04222	SA105E104ZAA
A5C1576	281-0913-00				55680	ULB1E470MPAANA1T
A5C1600	290-0943-01			CAP, FXD, ELCTLT: 47UF, 20%, 25V		
A5C1603	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1604 A5C1608	290-0246-00 281-0913-00			CAP, FXD, ELCTLT:3.3UF, 10%, 15V CAP, FXD, CER DI:0.1UF, 50V, AXIAL	12954 04222	D3R3EA15K1 SA105E104ZAA
SUDICA	201-0313-00				VTEEL	
A5C1618	283-0470-00			CAP, FXD, CER DI:0.1UF, +80-20%, 50WDC	05397	C1210E104Z5XAV
A5C1620	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1644	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1651	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1654	281-0770-00			CAP, FXD, CER DI: 1000PF, 20%, 100V	04222	MA101C102MAA
A5C1672	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1674	281-0913-00			CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A5C1706	283-0470-00			CAP, FXD, CER DI:0.10F, +80-20%, 50WDC	05397	C1210E104Z5XAV
A5C1708	281-0913-00			CAP. FXD.CER DI:0.10F.50V.AXIAL	04222	SA105E104ZAA
A5C1700	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1719 A5C1720	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A5C1722	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
					04222	SA105E104ZAA
A5C1724	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1728	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A5C1734	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A5C1740	283-0671-00			CAP, FXD, MICA DI: 164PF, 1%, 500V	00853	D155F1640F0
A5C1744	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1746	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1750	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1752	281-0770-00			CAP, FXD, CER DI: 1000PF, 20%, 100V	04222	MA101C102MAA
A5C1753	281-0812-00	B021021		CAP, FXD, CER DI: 1000PF, 10%, 100V	04222	MA101C102KAA
A5C1760	281-0770-00			CAP, FXD, CER DI: 1000PF, 20%, 100V	04222	MA101C102MAA
A5C1764	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1770	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1772	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A5C1780	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1800	290-0943-01			CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
	/* **					

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A5C1810	281-0913-00		CAP.FXD.CER DI:0.1UF,50V.AXIAL	04222	SA105E104ZAA
A5C1820	290-0246-00		CAP, FXD, ELCTLT:3.3UF, 10%, 15V	12954	D3R3EA15K1
				04222	SA105E104ZAA
A5C1833	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A5C1834	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1840	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1844	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1850	283-0649-00		CAP, FXD, MICA DI: 105PF, 1%, 300V	00853	D155F1050F0
A5C1852	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1860	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
				04222	SA105E104ZAA
A5C1862	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1863	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	55680	ULB1E470MPAANA1T
A5C1865	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55060	ULDIL4/ UMFAANAI I
A5C1870	281-0811-00		CAP, FXD, CER DI: 10PF, 10%, 100V	04222	MA101A100KAA
A5C1874	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1876	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1880	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1900	290-0246-00		CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1901	290-0246-00		CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A201301	250-0240-00			12001	
A5C1902	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1904	281-0913-00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A5C1915	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1924	281-0913-00		CAP. FXD. CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1925	281-0913-00	Page 1 001	CAP, FXD, CER DI: 1000PF, 10%, 100V	04222	MA101C102KAA
A5C1940	281-0812-00	BUZIUZI	CAP, FAD, CER DI: 1000PF, 10%, 100V	04222	INTOTOTOCIONA
A5C1941	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1942	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1944	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1946	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1948	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1948	281-0313-00		CAP, FXD, MICA DI: 120PF, 1%, 500V	00853	D155F121F0
1501054	001 0012 00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1954	281-0913-00				
A5C1960	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1962	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1964	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1968	281-0773-00		CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A5C1970	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1980	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1985	281-0909-00		CAP. FXD. CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C2019	281-0913-00			04222	SA105E104ZAA
A5C2020	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 55680	ULB1E470MPAANA1T
A5C2021	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V		
A5C2023	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C2040	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5CR124	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR126	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR128	152-0141-02		SEMICOND DVC.DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR402 A5CR404	152-0141-02		SEMICOND DVC, DI: 3W, 31, 30V, 13, 30V, 50V, 50-35 SEMICOND DVC, DI: VVC, 30V, 11.5PF, A276	50101	U11-4101
4307494	132-0030-00		• • •		
A5CR546	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35		5082-2672
A5CR548	152-0581-00	8021021	SEMICOND DVC, DI:RECT, SI, 20V, 1A, A59	04713	1N5817
A5CR670	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR1310	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35		5082-2672
A5CR1406	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35		5082-2672
A5CR1408	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35		5082-2672
A5CR1409	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR1409	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 150, 1.2PF, DO-35		5082-2672
A5CR1410	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR1566	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
-10C1100	196-0141-02		20110000 040,01.08,01,004,10004,00-00		LINE (ANY AUG)

,

•

a	Tektronix	Serial/Asse			Mfr.	ME. Davet No.
<u>Component No.</u>	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
A5CR1570	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508	DA2527 (1N4152)
A5CR1664	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC DI:SCHOTTKY SI 15V 1 2PE DO-35	03508 50434	DA2527 (1N4152) 5082-2672
A5CR1736	152-0322-00 152-0322-00			SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35 SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35	50434	5082-2672
A5CR1744 A5CR1754	152-0322-00			SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35 SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35	50434	5082-2672
A5CR1754 A5CR1767	152-0322-00			SEMICOND DVC, DI:SCIDITIRI, 31, 13V, 1121, 00 33 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
AGCKI/U/	132-0141-02			3E410000 040,01.3#,01,304,1304,1304,504,50 33	00000	
A5CR1769	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR1852	152-0322-00			SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35	50434	5082-2672
A5CR1864	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR1865	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR1874	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR1950	152-0322-00			SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35	50434	5082-2672
45001050	150 0000 00			SEMICOND DVC.DI:SCHOTTKY,SI,15V,1.2PF,DO-35	50434	5082-2672
A5CR1952	152-0322-00			SEMICOND DVC, DI:SCHOTTRT, SI, 13V, 1.2FF, 00-55 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, D0-35	03508	DA2527 (1N4152)
A5CR1954 A5CR1956	152-0141-02 152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A50L720	119-1380-00			DELAY LINE, ELEC: 10NS, 100 OHM, TAPPED, 7 SIP	01961	PE 20662
A50L722	119-1380-00			DELAY LINE, ELEC: 10NS, 100 OHM, TAPPED, 7 SIP	01961	PE 20662
A5DL920	119-1382-00			DELAY LINE, ELEC: 16NS, 85 OHM, TAPPED, 10 SIP	01961	PE 20988
				······································		
A5E219	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5E371	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5E516	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5E547	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5E548	276-0752-00	B010100	8021020	CORE, EM: FERRITE	34899	2743001111
A5E562	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5E880	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5E960	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5E962	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5E1830	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5E1865	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5E2020	276-0752-00			CORE, EM: FERRITE	34899	2743001111
A5J1	131-1003-00			CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
A5J2	131-1003-00			CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
A5J3	131-1003-00			CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
A5J4	131-1003-00			CONN,RCPT,ELEC:CKT BD MT,3 PRONG CONN,RCPT,ELEC:CKT BD MT,3 PRONG	80009 80009	131-1003-00 131-1003-00
A5J5	131-1003-00			CONN, RCPT, ELEC:CKT BD MT, 3 PRONG	80009	131-1003-00
A5J6	131-1003-00			CONN, ROFT, ELEC. CNT DD MI, 3 FROND	00003	131 1005 00
A5J26	131-1003-00			CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
A5J30	131-1003-00			CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
A5J31	131-1003-00			CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
A5J32	131-1003-00			CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
A5J33	131-1003-00			CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
A5J34	131-1003-00			CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
AF 100	101 1000 00			CONN DODT ELEC. OUT DO NT 2 DOMO	00000	121-1002-00
A5J36	131-1003-00			CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
A5J66	131-3407-00			CONN, RCPT, ELEC: CKT BD, MALE RT ANGLE 3 PIN	00779	1-350943-0
A5J84	131-3366-00			0.25 SPACING CONN,RCPT,ELEC:HEADER,RTANG,60 PIN	53387	3597-5002
A5J85	131-3181-00			CONN, RCPT, ELEC: HEADER, RTANG, 50 FIN CONN, RCPT, ELEC: HEADER, RTANG, 2 X 20,0.1 CTR	22526	75867-007
A5J86	131-3363-00			CONN, RCPT, ELEC: HEADER, RTANG, 34 PIN	53387	3594-5002
A5J91	131-3361-00			CONN, RCPT, ELEC: HEADER, RTANG, 26 PIN	53387	3593-5002
				(J91A)		
A5J91	131-3445-00			CONN, RCPT, ELEC: HEADER, 2 X 7, 0.100 SPACING	53387	3598-5002
					15000	D4000 1
A5K1564	148-0076-00			RLY, REED: FRM A, 250MA, 100V, COIL, 5V, 500 OHM	15636	R4060-1
A5L119	108-0538-00			COIL, RF: FIXED, 2.7UH	76493	JWM#B7059
A5L120	108-0537-00			COIL, RF: FIXED, 200UH	80009 80009	108-0537-00 108-0537-00
A5L122	108-0537-00			COIL, RF: FIXED, 200UH	00009	100-0001-00
A5L500	108-1198-00			COIL, RF: FXD, 14NH	TK1345	108-1198-00
A5L760	108-0538-00			COIL, RF: FIXED, 2.7UH	76493	JWM#B7059

à

Component No	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
A5L780 A5L860 A5L880 A5L960 A5L1004 A5L1106	108-0925-00 108-0828-00 108-0828-00 108-0828-00 108-0538-00 108-0538-00 108-0538-00			COIL, RF:FIXED,21UH COIL, RF:FXD,56.4UH COIL, RF:FXD,56.4UH COIL, RF:FIXED,2.7UH COIL, RF:FIXED,2.7UH COIL, RF:FIXED,2.7UH	80009 80009 80009 76493 76493 76493	108-0925-00 108-0828-00 108-0828-00 JwM#B7059 JwM#B7059 JwM#B7059
A5L1110 A5L1133 A5L1404 A5L1430 A5L1504 A5L1560	108-0538-00 108-0538-00 108-0538-00 108-0538-00 108-0538-00 108-0538-00			COIL,RF:FIXED,2.7UH COIL,RF:FIXED,2.7UH COIL,RF:FIXED,2.7UH COIL,RF:FIXED,2.7UH COIL,RF:FIXED,2.7UH COIL,RF:FIXED,2.7UH COIL,RF:FIXED,2.7UH	76493 76493 76493 76493 76493 76493 76493	Jwm#87059 Jwm#87059 Jwm#87059 Jwm#87059 Jwm#87059 Jwm#87059 Jwm#87059
A5L1701 A5L1740 A5L1754 A5L1854 A5L1900 A5L1924	108-0538-00 108-0271-00 108-0271-00 108-0271-00 108-0538-00 108-0538-00			COIL,RF:FIXED,2.7UH COIL,RF:FIXED,245NH COIL,RF:FIXED,245NH COIL,RF:FIXED,245NH COIL,RF:FIXED,245NH COIL,RF:FIXED,2.7UH COIL,RF:FIXED,2.7UH	76493 80009 80009 80009 76493 76493	JwM#B7059 108-0271-00 108-0271-00 108-0271-00 JwM#B7059 JwM#B7059 JwM#B7059
A5L1965 A5L1970 A5P1 A5P2 A5Q200 A5Q210	108-0538-00 108-0828-00 174-1355-00 196-3227-00 151-0190-00 151-0302-00			COIL,RF:FIXED,2.7UH COIL,RF:FXD,56.4UH CABLE,SP,ELEC:26 AWG,RIBBON LEAD,ELECTRICAL:26 AWG,3.0 L TRANSISTOR:NPN,SI,TO-92 TRANSISTOR:NPN,SI,TO-18	76493 80009 80009 80009 80009 80009 04713	Jw##B7059 108-0828-00 174-1355-00 196-3227-00 151-0190-00 ST899
A5Q212 A5Q214 A5Q324 A5Q406 A5Q609 A5Q612	151-0302-00 151-0190-00 321-0242-08 151-0719-00 151-0301-00 151-0752-00			TRANSISTOR:NPN,SI,TO-18 TRANSISTOR:NPN,SI,TO-92 RES,FXD,FILM:3.24K OHM,1%,0.125W,TC=T2 TRANSISTOR:PNP,SI,TO-92B TRANSISTOR:PNP,SI,TO-18 TRANSISTOR:NPN,SI,MARCO T	04713 80009 19701 04713 04713 25403	ST899 151-0190-00 5033RC3K240F SPS8226 (MPSH81) ST898 BFR96
A5Q660 A5Q770 A5Q1030 A5Q1032 A5Q1430 A5Q1432	151-1171-00 151-1171-00 151-0472-00 151-0472-00 151-0221-08 151-0221-08			TRANSISTOR: FET, MOS, 12A, 50V, TO-220 TRANSISTOR: FET, MOS, 12A, 50V, TO-220 TRANSISTOR: NPN, SI, TO-92 TRANSISTOR: NPN, SI, TO-92 TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: PNP, SI, TO-92	25088 25088 51984 51984 80009 80009	BUZ71A BUZ71A NE41632B NE41632B 151-0221-08 151-0221-08
A5Q1440 A5Q1442 A5Q1560 A5Q1562 A5Q1620 A5Q1630	151-0221-08 151-0221-08 151-0212-00 151-0212-00 151-0188-00 151-0712-00			TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: NPN, SI, TO-72 TRANSISTOR: NPN, SI, TO-72 TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: PNP, SI, TO-92	80009 80009 04713 04713 80009 04713	151-0221-08 151-0221-08 SRF 518 SRF 518 151-0188-00 SPS8223
A5Q1632 A5Q1646 A5Q1648 A5Q1652 A5Q1652 A5Q1668 A5Q1730	151-0712-00 151-0221-08 151-0221-08 151-0216-00 151-0712-00 151-0190-00			TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: NPN, SI, TO-92 TRANSISTOR: NPN, SI, TO-92	04713 80009 80009 04713 04713 80009	SPS8223 151-0221-08 151-0221-08 SPS8803 SPS8223 151-0190-00
A5Q1732 A5Q1734 A5Q1736 A5Q1742 A5Q1746 A5Q1746	151-0711-00 151-0711-00 151-0711-00 151-1036-00 151-0712-00 151-0712-00		B021020	TRANSISTOR:NPN,SI,TO-92B TRANSISTOR:NPN,SI,TO-92B TRANSISTOR:NPN,SI,TO-92B TRANSISTOR:FET,N-CHAN,SI,TO-71 TRANSISTOR:PNP,SI,TO-92 TRANSISTOR:PNP,SI,TO-92	80009 80009 80009 80009 04713 04713	151-0711-00 151-0711-00 151-0711-00 151-1036-00 SPS8223 SPS8223
A5Q1748 A5Q1748 A5Q1752 A5Q1754	151-0712-00 151-0712-00 151-0220-06 151-0220-06	B010100 B021021	B021020	TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: PNP, SI, TO-92 TRANSISTOR: PNP, SI TRANSISTOR: PNP, SI	04713 04713 80009 80009	SPS8223 SPS8223 151-0220-06 151-0220-06

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mf r . Code	Mfr. Part No.
A501756	151-0711-00		TRANSISTOR: NPN, SI, TO-92B	80009	151-0711-00
A501758	151-0216-00		TRANSISTOR: PNP, SI, TO-92	04713	SPS8803
A501830	151-0190-00		TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
A501832	151-0711-00		TRANSISTOR: NPN, SI, TO-92B	80009	151-0711-00
A501846	151-1036-00		TRANSISTOR: FET, N-CHAN, SI, TO-71	80009	151-1036-00
A5Q1848	151-0188-00		TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A5Q1850	151-0711-00		TRANSISTOR:NPN,SI,TO-92B	80009	151-0711-00
A5Q1854	151-0711-00		TRANSISTOR: NPN, SI, TO-92B	80009	151-0711-00
A5Q1860	151-0216-00		TRANSISTOR: PNP, SI, TO-92	04713	SPS8803
A5Q1948	151-1036-00		TRANSISTOR: FET, N-CHAN, SI, TO-71	80009	151-1036-00
A5Q1952	151-0711-00		TRANSISTOR:NPN,SI,TO-92B	80009	151-0711-00
A5Q1954	151-0712-00		TRANSISTOR: PNP, SI, TO-92	04713	SPS8223
A501968	151-0188-00		TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A501969	151-0190-00		TRANSISTOR:NPN, SI, TO-92	80009	151-0190-00
A5R102	313-1272-00		RES, FXD, FILM: 2.7K OHM, 5%, 0.2W	57668	TR20JE 02K7
A5R104	313-1752-00		RES, FXD, FILM: 7.5K OHM, 5%, 0.2W	57668	TR20JE 07K5
A5R106	313-1223-00		RES, FXD, FILM: 22K, OHM, 5%, 0.2W	57668	TR20JE 22K
A5R110	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R112	313-1203-00		RES, FXD, FILM: 20K OHM, 5%, 0.2W	57668	TR20JE20K
A5R114	313-1393-00		RES, FXD, FILM: 39K OHM, 5%, 0.2W	57668	TR20JE 39K
A5R116	313-1753-00		RES, FXD, FILM: 75K OHM, 5%, 0.2W	57668	TR20JE 75K
A5R118	313-1510-00		RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R124	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A5R130	313-1102-00		RES, FXD, FILM: 1K 0HM, 5%, 0.2W	57668	TR20JE01K0
A5R132	313-1122-00		RES, FXD, FILM: 1.2K OHM, 5%, 0.2W	57668	TR20JE01K2
A5R140	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R200	313-1621-00		RES, FXD, FILM:620 0HM, 5%, 0.2W	57668	TR20JE 620E
A5R206	313-1272-00		RES, FXD, FILM:2.7K OHM, 5%, 0.2W	57668	TR20JE 02K7
A5R208	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R210	313-1121-00		RES,FXD,FILM:120 OHM,5%,0.2W	80009	313-1121-00
A5R212	313-1431-00		RES, FXD, FILM: 430 OHM, 5%, 0.2W	57668	TR20JE 430E
A5R214	313-1122-00		RES, FXD, FILM: 1.2K OHM, 5%, 0.2W	57668	TR20JE01K2
A5R216	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A5R218	313-1101-00		RES, FXD, FILM: 100 0HM, 5%, 0.2W	57668	TR20JE100E
A5R230	307-0738-00			91637	CS11A-1-271G
A5R231	307-0695-00		RES NTWK, FXD, FI:9, 150 OHM, 2%, 0.2W EA	11236	750-101-R150 OHM
A5R240	307-1318-00		RES NTWK, FXD, FI: (2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4₩1-000
A5R253	313-1561-00		0.125W RES,FXD,FILM:560 OHM,5%,0.2W	57668	TR20JE 560E
A5R260	307-1266-00				
A5R263	307-0738-00		RES NTWK,FXD,FI:160-240 OHM,8 PIN,SIP RES NTWK,FXD,FI:10,270 OHM,2%,0.19 EACH	71590	HC2308161/241GA
A5R264	307-0695-00		RES NTWK, FXD, F1:10, 270 OHM, 2%, 0.19 EACH RES NTWK, FXD, F1:9, 150 OHM, 2%, 0.2W EA	91637 11236	CS11A-1-271G 750-101-R150 O HM
				11200	
A5R271	307-1266-00		RES NTWK, FXD, FI: 160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R272	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R282	307-0503-00		RES NTWK, FXD, FI:(9) 510 OHM, 20%, 0.125W	11236	750-101-R510
A5R300	322-3138-00		RES,FXD,FILM:267 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 267E
A5R301	313-1471-00		RES,FXD,FILM:470 OHM,5%,0.2W	57668	TR20JE 470E
A5R302	322-3138-00		RES,FXD,FILM:267 0HM,1%,0.2W,TC=T0	57668	CRB20 FXE 267E
A5R304	313-1471-00		RES,FXD,FILM:470 OHM,5%,0.2W	57668	TR20JE 470E
A5R305	313-1161-00		RES, FXD, FILM: 160 OHM, 5%, 0.2W	57668	TR20JE160E
A5R306	313-1241-00		RES,FXD,FILM:240 OHM,5%,0.2W	57668	TR20JE 240E
A5R308	322-3137-00		RES,FXD,FILM:261 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 261E
A5R309	322-3137-00		RES, FXD, FILM:261 OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 261E
A5R310	322-3266-00		RES,FXD,FILM:5.76K OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 5K76
A5R312	322-3266-00		RES,FXD,FILM:5.76K 0HM,1%,0.2W,TC=T0	57668	CRB20 FXE 5K76
A5R314	313-1101-00		RES, FXD, FILM: 100 OHM, 5%, 0.2W	57668	TR20JE100E
A5R320	321-0195-02		RES, FXD, FILM: 1.05K OHM, 0.5%, 0.125W, TC=T2	07716	CEAC10500D
A5R322	321-0193-02		RES, FXD, FILM: 1K OHM, 0.5%, 0.125W, TC=T2	07716	CEA 1KOHM 0.5%T2

.

Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
A5R360	313-1151-00			RES.FXD.FILM:150 0HM,5%,0.2W	57668	TR20JE150E
A5R361	313-1271-00			RES, FXD, FILM: 270 OHM, 5%, 0.2W	57668	TR20JE 270E
				RES.FXD.FILM:150 0HM.5%,0.2W	57668	TR20JE150E
A5R362	313-1151-00			RES, FXD, FILM: 270 OHM, 5%, 0.2W	57668	TR20JE 270E
A5R363	313-1271-00				57668	TR20JE 620E
A5R364	313-1621-00			RES, FXD, FILM: 620 OHM, 5%, 0.2W		
A5R365	321-0193-02			RES,FXD,FILM:1K OHM,0.5%,0.125W,TC=T2	07716	CEA 1KOHM 0.5%T2
A5R366	313-1511-00			RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R367	321-0318-03			RES, FXD, FILM: 20.0K OHM, 0.125%, 0.125W, TC=T2	19701	5033RC20K00C
A5R368	321-0289-02			RES.FXD.FILM:10.0K 0HM,0.5%,0.125W,TC=T2	19701	5033RC10K00D
A5R369	313-1621-00			RES. FXD. FILM: 620 OHM, 5%, 0.2W	57668	TR20JE 620E
A5R382	307-0503-00			RES NTWK, FXD, FI: (9) 510 OHM, 20%, 0.125W	11236	750-101-R510
A5R400	317-0103-00			RES, FXD, CMPSN: 10K OHM, 5%, 0125W	01121	BB1035
					91637	CCF501G33R0J
A5R402	313-1330-00			RES,FXD,FILM:33 OHM,5%,0.2W RES,FXD,FILM:36 OHM,5%,0.2W	57668	TR20JE 36E
A5R410	313-1360-00					
A5R419	307-1318-00			RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%, 0.125W	32997	4604X-4W1-000
A5R420	321-0979-01			RES, FXD, FILM: 125K 0HM, 0.1%, 0.125W, TC=T2	19701	5033RD125K0D
A5R421	321-0979-01			RES, FXD, FILM: 125K 0HM, 0.1%, 0.125W, TC=T2	19701	5033RD125K0D
A5R423	321-0193-02			RES.FXD.FILM:1K 0HM,0.5%,0.125W,TC=T2	07716	CEA 1KOHM 0.5%T2
				RES, FXD, FILM: 240 OHM, 5%, 0.2W	57668	TR20JE 240E
A5R424	313-1241-00			RES, FXD, FILM: 240 OHM, 5%, 0.2W	57668	TR20JE 240E
A5R425	313-1241-00					5033RC20K00C
A5R426	321-0318-03			RES, FXD, FILM: 20.0K 0HM, 0.125%, 0.125W, TC=T2	19701	
A5R427	321-0206-02			RES, FXD, FILM: 1.37K OHM, 0.5%, 0.125W, TC=T2	19701	5033RC1K370D
A5R428	321-0318-03			RES,FXD,FILM:20.0K 0HM,0.125%,0.125W,TC=T2	19701	5033RC20K00C
A5R440	322-3097-00			RES.FXD.FILM:100 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 100E
A5R441	321-0097-07			RES, FXD, FILM: 100 OHM, 0.1%, 0.125W, TC=T9	91637	CMF55116C100R0B
A5R443	322-3231-00			RES, FXD, FILM: 2.49K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 2K49
A5R445	313-1510-00			RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
				RES NTWK, FXD, FI: (2) 162 OHM, (2) 260 OHM, 2%,		4604X-4W1-000
A5R445	307-1318-00			0.125W	52357	+00+// +#1 000
150440					80009	313-1510-00
A5R446	313-1510-00			RES, FXD, FILM: 51 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R450	313-1470-00			RES, FXD, FILM: 47 OHM, 5%, 0.2W		
A5R451	307-1318-00			RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%, 0.125W	32997	4604X-4W1-000
A5R462	321-0188-09			RES, FXD, FILM:887 0HM, 1%, 0.125W, TC=T9	19701	5033RE887R0F
	321-0100-09			RES.FXD.FILM:1K 0HM,0.5%,0.125W,TC=T2	07716	CEA 1KOHM 0.5%T2
A5R464	321-0193-02			RES, FAD, FILM: IN UMP, 0.5%, 0.125%, 10-12	0//10	CER INDIAN CLORE
A5R466	321-0318-03			RES, FXD, FILM: 20.0K OHM, 0.125%, 0.125W, TC=T2	19701	5033RC20K00C
A5R484	313-1511-00			RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R486	313-1511-00			RES,FXD,FILM:510 OHM,5%,0.2W	57668	TR20JT68 510E
A5R500	313-1911-00			RES, FXD, FILM: 910 OHM, 5%, 0.2W	57668	TR20JE910E
A5R502	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R504	313-1332-00			RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	TR20JE 03K3
150510	313_1101_00			RES.FXD.FILM:100 OHM.5%,0.2W	57668	TR20JE100E
A5R510	313-1101-00				57668	TR20JE 330E
A5R512	313-1331-00			RES, FXD, FILM: 330 OHM, 5%, 0.2W		TR20JE 03K3
A5R514	313-1332-00			RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	
A5R516	317-0201-00			RES, FXD, CMPSN: 200 OHM, 5%, 0.125W	01121	BB2015
A5R518	313-1560-00			RES, FXD, FILM: 56 OHM, 5%, 0.2W	57668	TR20JE 56E
A5R519	322-3195-00			RES,FXD,FILM:1.05K OHM,1%,0.2W,TC=TO	57668	CRB20 FXE 1K05
A5R530	321-0318-03			RES, FXD, FILM:20.0K 0HM, 0.125%, 0.125W, TC=T2	19701	5033RC20K00C
A5R532	321-0979-01			RES, FXD, FILM: 125K OHM, 0.1%, 0.125W, TC=T2	19701	5033RD125K0D
A5R534	321-0193-02			RES. FXD. FILM: 1K OHM, 0.5%, 0.125W, TC=T2	07716	CEA 1KOHM 0.5%T2
A5R535	313-1510-00			RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R544	321-0307-00			RES.FXD.FILM:15.4K OHM.1%,0.125W,TC=T0	19701	5043ED15K40F
		B010100	B010490	RES.FXD.FILM:390 0HM.5%.0.2W	57668	TR20JE 390E
A5R546	313-1391-00		0010450	RES,FXD,FILM:390 0HM,5%,0.2W RES,FXD,FILM:240 0HM,5%,0.2W	57668	TR20JE 240E
A5R546	313-1241-00	B010491		NEJIAD, I ILTI. 270 0187, 30, V.2W	57000	
A5R568	313-1621-00			RES,FXD,FILM:620 OHM,5%,0.2W	57668	TR20JE 620E
A5R569	313-1621-00			RES, FXD, FILM: 620 OHM, 5%, 0.2W	57668	TR20JE 620E
A5R570	321-0193-02			RES, FXD, FILM: 1K OHM, 0.5%, 0.125W, TC=T2	07716	CEA 1KOHM 0.5%T2

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No
A5R571	321-0318-03		RES, FXD, FILM: 20.0K OHM, 0.125%, 0.125W, TC=T2	19701	5033RC20K00C
A5R573	321-0168-02		RES, FXD, FILM: 549 OHM, 0.5%, 0.125W, TC=T2	19701	5033RC549R0D
A5R574	321-0193-02		RES, FXD, FILM: 1K OHM, 0.5%, 0.125W, TC=T2	07716	CEA 1KOHM 0.5%T2
			RES, FXD, FILM: 20.0K 0.5%, 0.125W, TC=T2	19701	5033RC20K00D
A5R576	321-0318-02				NC55C2021C
A5R577	321-1609-03		RES, FXD, FILM: 2.02K OHM, 0.25%, 0.125W, TC=T2	24546	
A5R578	321-0603-00		RES,FXD,FILM:15K 0HM,0.25%,0.125W,TC=T2	19701	5033RC15K00C
A5R579	322-3251-00		RES, FXD, FILM: 4.02K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 4K02
A5R580	322-3268-00		RES,FXD,FILM:6.04K OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 6K04
A5R582	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R600	313-1161-00		RES, FXD, FILM: 160 OHM, 5%, 0.2W	57668	TR20JE160E
A5R601	313-1241-00		RES, FXD, FILM: 240 OHM, 5%, 0.2W	57668	TR20JE 240E
A5R603	313-1562-00		RES, FXD, FILM: 5.6K OHM, 5%, 0.2W	57668	TR20JE 05K6
A5R604	313-1202-00		RES, FXD, FILM: 2K OHM, 5%, 0.2W	57668	TR20JE02K0
A5R606	313-1201-00		RES, FXD, FILM: 200 OHM, 5%, 0.2W	57668	TR20JE200E
				57668	TR20JT68 510E
A5R607	313-1511-00		RES, FXD, FILM: 510 0HM, 5%, 0.2W		
A5R609	313-1181-00		RES, FXD, FILM: 180 OHM, 5%0.2W	57668	TR20JE180E
A5R610	317-0121-00		RES, FXD, CMPSN: 120 OHM, 5%, 0.125W	01121	BB1215
A5R612	317-0100-00		RES, FXD, CMPSN: 10 OHM, 5%, 0.125W	01121	BB1005
A5R620	307-1266-00		RES NTWK, FXD, FI: 160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R642	313-1470-00		RES, FXD, FILM: 47 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R643	313-1470-00		RES, FXD, FILM: 47 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R650	313-1470-00		RES, FXD, FILM: 47 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R660	322-3134-00		RES, FXD, FILM: 243 OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE243E
A5R663	322-3211-00		RES, FXD, FILM: 1.54K 0HM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 1K54
A5R666	311-1307-00		RES, VAR, NONWW: TRMR, 500 OHM, 0.5W	32997	3299W-R27-501
A5R680	322-3195-00		RES, FXD, FILM: 1.05K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 1K05
			RES, FXD, FILM: 3.9K OHM, 5%, 0.2W	57668	TR20JE 03K9
A5R682	313-1392-00				TR20JE 02K7
A5R684	313-1272-00		RES, FXD, FILM: 2.7K OHM, 5%, 0.2W	57668	
A5R686	322-3286-00		RES, FXD, FILM: 9.31K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 9K31
A5R688	322-3251-00		RES, FXD, FILM: 4.02K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 4K02
A5R689	313-1471-00		RES, FXD, FILM: 470 OHM, 5%, 0.2W	57668	TR20JE 470E
A5R700	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R710	307-1266-00		RES NTWK.FXD.FI:160-240 OHM.8 PIN.SIP	71590	HC2308161/241GA
A5R733	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R735	313-1103-00		RES.FXD.FILM:10K OHM.5%.0.2W	57668	TR20JE10K0
A5R737	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R738	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R750	321-1668-03		RES, FXD, FILM: 52.6 OHM, 0.25%, 0.125W, TC=T2	91637	MFF1816D52R60C
A5R752	321-0226-02		RES, FXD, FILM: 2.21K 0HM, 0.5%, 0.125W, TC=T2	91637	MFF1816D22100D
A5R754	322-3069-00		RES,FXD,FILM:51.1 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 51E1
A5R810	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R820	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R821	313-1511-00		RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R822	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R823	313-1511-00		RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R830	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R832	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R833	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
	212-1102-00		NESTING, I LUT. TON OUT, JA, U.2W	57 000	
A5R834	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R835	313-1242-00		RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A5R836	313-1242-00		RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A5R860	313-1103-00		RES,FXD,FILM:10K OHM,5%,0.2W	57668	TR20JE10K0
A5R862	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R902	313-1112-00		RES, FXD, FILM: 1.1K, 5%, 0.2W	80009	313-1112-00
A5R904	313-1112-00		RES, FXD, FILM: 1.1K, 5%, 0.2W	80009	313-1112-00
A5R906	313-1122-00		RES, FXD, FILM: 1.2K OHM, 5%, 0.2W	57668	TR20JE01K2
A5R908	313-1122-00		RES, FXD, FILM: 1.2K OHM, 5%, 0.2W	57668	TR20JE01K2
A5R910	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
				-	-

	Tektronix	Serial/Assembly No.		Mfr.	MGa Davit Na
<u>Component No.</u>	Part No.	Effective Dscont	Name & Description	Code	Mfr. Part No.
A5R922	307-1318-00		RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%, 0.125W	32997	4604X-4W1-000
A5R932	313-1242-00		RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A5R934	313-1242-00		RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A5R936	313-1510-00		RES. FXD. FILM: 51 OHM. 5%, 0.2W	80009	313-1510-00
	313-1510-00		RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R938	212-1210-00				
A5R940	322-0618-00		RES.FXD.FILM:50 0HM,1%,0.25W,TC=T0	91637	CMF6042G50R00F
			RES, FXD, FILM: 50 OHM, 1%, 0.25W, TC=T0	91637	CMF6042G50R00F
A5R942	322-0618-00		RES.FXD.FILM:50 0HM,1%,0.25W,TC=T0	91637	CMF6042G50R00F
A5R943	322-0618-00				CMF6042G50R00F
A5R944	322-0618-00		RES, FXD, FILM: 50 OHM, 1%, 0.25W, TC=T0	91637	•••••••••••••
A5R945	322-0618-00		RES, FXD, FILM: 50 OHM, 1%, 0.25W, TC=T0	91637	CMF6042G50R00F
A5R947	322-0618-00		RES, FXD, FILM: 50 OHM, 1%, 0.25W, TC=T0	91 63 7	CMF6042G50R00F
				53000	00000 FYE 10K0
A5R948	322-3289-00		RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 10K0
A5R953	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R954	313-1242-00		RES,FXD,FILM:2.4K OHM,5%,0.2W	57668	TR20JE 02K4
A5R955	313-1242-00		RES,FXD,FILM:2.4K OHM,5%,0.2W	57668	TR20JE 02K4
A5R960	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R1004	307-1318-00		RES NTWK, FXD, FI: (2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
			0.125W		
				71 80 -	100000101/04101
A5R1010	307-1266-00		RES NTWK, FXD, FI: 160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R1020	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R1022	313-1820-00		RES, FXD, FILM:82 OHM, 5%, 0.2W	57668	TR20JE 82E
A5R1033	307-1318-00		RES NTWK, FXD, FI: (2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
1.0.12000			0.125W		
A5R1034	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1040	322-3289-00		RES,FXD,FILM:10K OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 10K0
A5R1041	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1042	322-3289-00		RES. FXD. FILM: 10K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 10K0
A5R1044	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1046	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1047	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
AJKI04/	515-1100-00				
A5R1048	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1049	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1052	307-0539-00		RES NTWK, FXD, FI: (7)510 OHM, 10%, 1W	11236	750-81-R510 OHM
A5R1064	313-1332-00		RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	TR20JE 03K3
A5R1074	313-1332-00		RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	TR20JE 03K3
A5R1110	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
101110	00, 1200 00				
A5R1130	307-1318-00		RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
			0.125W		
A5R1131	307-1318-00		RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
			0.125W		
A5R1132	313-1471-00		RES, FXD, FILM: 470 OHM, 5%, 0.2W	57668	TR20JE 470E
A5R1134	307-0503-00		RES NTWK,FXD,FI:(9) 510 OHM,20%,0.125W	11236	750-101-R510
				71500	100000101/04104
A5R1136	307-1266-00		RES NTWK, FXD, FI: 160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R1140	322-3135-00		RES,FXD,FILM:249 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 249E
A5R1150	313-1681-00		RES, FXD, FILM: 680 OHM, 5%, 0.2W	57668	TR20JE 680E
A5R1152	307-0539-00		RES NTWK, FXD, FI:(7)510 OHM, 10%, 1W	11236	750-81-R510 OHM
A5R1160	313-1241-00		RES, FXD, FILM: 240 OHM, 5%, 0.2W	57668	TR20JE 240E
A5R1162	313-1161-00		RES, FXD, FILM: 160 OHM, 5%, 0.2W	57668	TR20JE160E
					TD00 15 40/2
A5R1164	313-1332-00		RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	TR20JE 03K3
A5R1172	313-1332-00		RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	TR20JE 03K3
A5R1210	321-0318-07		RES, FXD, FILM: 20.0K OHM, 0.1%, 0.125W, TC=T9	19701	5033RE20K00BCM
A5R1212	307-1318-00		RES NTWK, FXD, FI: (2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
			0.125W		
A5R1231	307-1318-00		RES NTWK, FXD, FI: (2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
			0.125W		-
A5R1244	307-0539-00		RES NTWK, FXD, FI:(7)510 OHM, 10%, 1W	11236	750-81-R510 OHM

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A5R1310	307-1318-00		RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%, 0.125W	32997	4604X-4W1-000
A5R1312	321-0318-07		RES, FXD, FILM: 20.0K 0HM, 0.1%, 0.125W, TC=T9	19701	5033RE20K00BCM
	321-1399-06		RES, FXD, FILM: 142K 0HM, 0.25%, 0.125W, TC=T9	91637	MFF1816C14202C
A5R1314			RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
A5R1330	307-1318-00		0.125W	02007	1001/1 1/12 000
A5R1360	313-1471-00		RES, FXD, FILM: 470 OHM, 5%, 0.2W	57668	TR20JE 470E
A5R1400	321-1399-06		RES, FXD, FILM: 142K OHM, 0.25%, 0.125W, TC=T9	91637	MFF1816C14202C
A5R1402	321-0318-07		RES, FXD, FILM: 20.0K 0HM, 0.1%, 0.125W, TC=T9	19701	5033RE20K00BCM
A5R1404	321-0318-07		RES, FXD, FILM: 20.0K OHM, 0.1%, 0.125W, TC=T9	19701	5033RE20K00BCM
A5R1410	313-1181-00		RES, FXD, FILM: 180 OHM, 5%0.2W	57668 57668	TR20JE180E TR20JE 270E
A5R1412	313-1271-00		RES,FXD,FILM:270 OHM,5%,0.2W	5/000	
A5R1419	313-1821-00 307-1266-00		RES,FXD,FILM:820 OHM,5%,0.2W RES NTWK,FXD,FI:160-240 OHM,8 PIN,SIP	57668 71590	TR20JE 820E HC2308161/241GA
A5R1420	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R1430 A5R1431	307-1200-00		RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
			0.125W		
A5R1440	313-1560-00		RES,FXD,FILM:56 OHM,5%,0.2W	57668	TR20JE 56E
A5R1441	313-1201-00		RES, FXD, FILM: 200 OHM, 5%, 0.2W	57668	TR20JE200E
A5R1442	313-1181-00		RES, FXD, FILM: 180 OHM, 5%0.2W	57668	TR20JE180E
A5R1443	313-1271-00		RES,FXD,FILM:270 0HM,5%,0.2W	57668	TR20JE 270E
A5R1444	313-1201-00		RES, FXD, FILM: 200 OHM, 5%, 0.2W	57668	TR20JE200E
A5R1446	313-1470-00		RES, FXD, FILM: 47 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R1447	313-1560-00		RES, FXD, FILM: 56 OHM, 5%, 0.2W	57668	TR20JE 56E
A5R1448	313-1511-00		RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R1450	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A5R1480	313-1561-00		RES, FXD, FILM: 560 0HM, 5%, 0.2W	57668	TR20JE 560E
A5R1482	313-1112-00		RES, FXD, FILM: 1.1K, 5%, 0.2W	80009	313-1112-00 CDB20 EXE 6K04
A5R1500	322-3268-00		RES, FXD, FILM: 6.04K OHM, 1%, 0.2W, TC=T0	57668 57668	CRB20 FXE 6K04 CRB20 FXE 6K04
A5R1502	322-3268-00		RES,FXD,FILM:6.04K 0HM,1%,0.2W,TC=T0		
A5R1505	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A5R1506	322-3070-00		RES, FXD, FILM: 52.3 OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 52E3
A5R1508	322-3121-00		RES, FXD, FILM: 178 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 178E
A5R1520	307-1266-00		RES NTWK, FXD, FI: 160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R1532	307-0811-00		RES NTWK, FXD, FI:6, 180 OHM, 6, 270 OHM	01121	316T110
A5R1542	313-1821-00		RES, FXD, FILM:820 OHM, 5%, 0.2W	57668	TR20JE 820E
A5R1543	307-0811-00		RES NTWK, FXD, FI:6, 180 OHM, 6, 270 OHM	01121	316T110
A5R1550	313-1112-00		RES, FXD, FILM: 1.1K, 5%, 0.2W	80009	313-1112-00
A5R1552	313-1271-00		RES, FXD, FILM: 270 0HM, 5%, 0.2W	57668	TR20JE 270E
A5R1554	313-1151-00		RES, FXD, FILM: 150 OHM, 5%, 0.2W	57668	TR20JE150E TR20JE 04K7
A5R1555 A5R1556	313-1472-00 313-1471-00		RES,FXD,FILM:4.7K 0HM,5%,0.2W RES,FXD,FILM:470 0HM,5%,0.2W	57668 57668	TR20JE 470E
				57668	TR20JE01K0
A5R1557	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K5
A5R1558	313-1152-00		RES,FXD,FILM:1.5K OHM,5%,0.2W RES,FXD,FILM:4.7K OHM,5%,0.2W	57668	TR20JE 04K7
A5R1559	313-1472-00		RES, FXD, FILM: 4.7K UMM, 5%, 0.2W RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R1560	313-1510-00		RES.FXD.FILM:75 0HM,1%,0.2W,TC=T0	57668	CRB20 FXE 75E0
A5R1561 A5R1562	322-3085-00 321-0661-00		RES,FXD,FILM:600 0HM,1%,0.125W,TC=T0	19701	5033RD600R0F
A5R1563	313-1470-00		RES, FXD, FILM:47 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R1564	321-0773-07		RES, FXD, FILM: 400 OHM, 0.1%, 0.125W, TC=T9	19701	5033RE400R0B
A5R1566	313-1101-00		RES, FXD, FILM: 100 OHM, 5%, 0.2W	57668	TR20JE100E
A5R1571	313-1027-00		RES, FXD, FILM: 2.7 OHM, 5%, 0.2W	57668	TR20JE 02E7
A5R1572	313-1514-00		RES, FXD, FILM: 510K OHM, 5%, 0.2W	57668	TR20JE 510K
A5R1576	311-1897-00		RES, VAR, NONWW: TRMR, 25K OHM, 10%, 0.5W, LIN	32997	3299W-R27-253
A5R1580	315-0155-00		RES, FXD, FILM: 1.5M OHM, 5%, 0.25W	19701	5043CX1M500J
A5R1582	311-1897-00		RES, VAR, NONW: TRMR, 25K OHM, 10%, 0.5W, LIN	32997	3299W-R27-253
A5R1600	322-3201-00		RES, FXD, FILM: 1.21K OHM, 1%, 0.2W, TC=TO	57668	CR820 FXE 1K21
A5R1602	322-3201-00		RES, FXD, FILM:1.21K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 1K21

Display Display Display Display Display Special Processing Specia Processing Special Processing	Comment No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
ANILIDA List 11-00 DEVICED	Component No.					57668	
CREADED S22-105-00 B02(D21) RES, F,O, F(L): E12 OH, K, O, Z, MC-TO S7000 S131-S10-00 ASR1821 313-151-00 RES, F,O, T(L): E30 OH, S, O, AV S7000 S131-S10-00 ASR1821 313-1427-00 RES, F,O, T(L): RS0 OH, S, O, AV S7000 S131-S10-00 ASR1831 322-2210-00 RES, F,O, T(L): LS0 OH, S, O, AV S7000 RES RES ASR1831 322-2310-00 RES, F,O, T(L): LS, OH, LS, O, AV S7000 RES		313-12/1-00		0021020	PES EXD FILM: 162 OHM. 1%. 0. 2W. TC=TO		CRB 20 FXE 162E
Catholic International State International Internatione Internatintereference International International International					PES EXD ETLM-121 OHM. 1%. 0. 2W. TC=T0	57668	CR820 FXE 121E
Apple 22 313-1821-00 RES, FOD, FILM-RCO MH, SJ, O, 2M STREE <			0021021			80009	
ARE 1500 313-1472-00 RES. P.D. (TU-K. 7: 0H, SK, 0.2M) STREE PROJE RES. P.Z. (TU-K) ARE 1631 322-2317-00 RES. P.G. (TU-K1, DS, 0H, 1K, 0.2M, TD-T0 STREE DREE						57668	TR20JE 820E
ARR 631 322-3210-00 RES, FOD, FLUH: 1.5, COH, 115, 0.24, TC-T0 57888 CR820 CR820 RES, FOD, FLUH: 1.5, COH, 115, 0.24, TC-T0 57888 CR820 CR820, FOE ILK30 ARR 631 333-1510-00 BR21021 RES, FOD, FLUH: 10, CH, 115, 0.24, TC-T0 57888 CR820, FOE ILK30 ARR 640 307-1288-00 RES, FOD, FLUH: 10, CH, 115, CH, 20, CH 57888 CR820, FOE ILK30 ARR 640 307-1288-00 RES, FOD, FLUH: 10, KS, 0.24 57688 TR20E150E ARR 642 313-112-00 RES, FOD, FLUH: 30, CH, 35, 0.24 57688 TR20E150E ARR 642 313-112-00 RES, FOD, FLUH: 30, CH, 35, 0.24 57688 TR20E150E ARR 642 322-3289-00 RES, FOD, FLUH: 10, CH, 15, 0.24, TC-T0 57688 TR20E150E ARR 642 322-3289-00 RES, FOD, FLUH: 10, CH, 15, 0.24, TC-T0 57688 CR820, FEL 1400 ARR 653 322-3289-00 RES, FOD, FLUH: 10, CH, 15, 0.24, TC-T0 57688 CR820, FEL 1400 ARR 654 322-3289-00 RES, FOD, FLUH: 10, CH, 15, 0.24, TC-T0 57688 CR820, FEL 1400					RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W	57668	TR20JE 04K7
Add(163) 322-3210-30 PES [20] FT(H1): K CH1 (H, C) 2H, TO-TO SPE66 CRE20 PK [1:10] ASR1632 313-3112-00 BO21021 RES PKD, FT:160-240 CH4, 8 P(H, S), 0 2H BO000 313-1112-00 ASR1641 313-1112-00 BE21021 RES PKD, FT:160-240 CH4, 8 P(H, S), 0 2H BO000 313-1112-00 ASR1642 313-1112-00 RES PKD, FTUH:1 SC OH, SX, 0 2H SPE68 TR204E1041 ASR1646 313-112-00 RES PKD, FTUH:1 SC OH, SX, 0 2H SPE68 TR204E1042 ASR1646 313-112-00 RES PKD, FTUH:1 SC OH, SX, 0 2H SPE68 TR204E1042 ASR1646 313-112-00 RES PKD, FTUH:1 SC OH, SX, 0 2H SPE68 TR204E1042 ASR1646 313-1112-00 RES PKD, FTUH:1 SC OH, SX, 0 2H SPE68 TR204E1042 ASR1645 313-1112-00 RES PKD, FTUH:1 SC OH, SX, 0 2H SPE68 TR204E1042 ASR1645 313-1112-00 RES PKD, FTUH:1 SC OH, SX, 0 2H SPE68 TR204E1042 ASR1656 313-1112-00 RES PKD, FTUH:1 SC OH, SX, 0 2H SPE68 TR204E1042 ASR1657 322-3289-00 </td <td>AJKIGU</td> <td>515 1472 00</td> <td></td> <td></td> <td></td> <td></td> <td></td>	AJKIGU	515 1472 00					
Agellasiz 322-3197-00 Bocluczi Res. (PO) FTUE-S1 OM, SK 0.2 M (PC) FTUE-S0069 313-151-00 Agellasia 307-1266-00 Bocluczi Res. (PO) FTUE-S1 OM, SK 0.2 M (PC) SK 0.0 M (PC) FTUE-S0069 313-151-00 Agellasia 313-151-00 Bocluczi Res. (PO) FTUE-S1 OM, SK 0.2 M (PC) FTUE-S0069 313-151-00 Agellasia 313-151-00 RES. (PO) FTUE-HS1 OM, SK 0.2 M (PC) FTUE-S0069 313-151-00 Agellasia 313-151-00 RES. (PO) FTUE-HS1 OM, SK 0.2 M (PC) FTUE-S0069 313-151-00 Agellasia 313-151-00 RES. (PO) FTUE-HS1 OM, SK 0.2 M (PC) FTUE-S0069 313-1112-00 Agellasia 313-112-00 RES. (PO) FTUE-HS1 OM, SK 0.2 M (PC) FTUE-S0069 313-1112-00 Agellasia 313-1112-00 RES. (PO) FTUE-HS1 OM, SK 0.2 M (PC) FTUE-B00786 GRB0 PC 10K0 Agellasia 313-1112-00 RES. (PO) FTUE-HS1 OM, SK 0.2 M (PC) FTUE-B00786 GRB0 PC 10K0 Agellasia 313-1112-00 RES. (PO) FTUE-HS1 OM, SK 0.2 M (PC) FTUE-B00786 GRB0 PC 10K0 Agellasia 313-1112-00 RES. (PO) FTUE-HS1 OM, SK 0.2 M (PC) TT	A5R1631				RES, FXD, FILM: 1.5K OHM, 1%, 0.2W, TC=T0		
Abcilisis 337:131-00 Documa Description Descarescription <thdescription< th=""> <</thdescription<>	A5R1632				RES, FXD, FILM: 1. IK UHM, 1%, U.2W, IC=IU		
ARILHO 30/1265-00 BOZIO21 RES. FXD, FTUH: 51 OPH, SX, O. 24 FTUNE BOX00 313-151-00 ARRIEAL 313-151-00 RES. FXD, FTUH: 15, OHH, SX, O. 24 S7686 TR20LE ISOE ARRIEAL 313-151-00 RES. FXD, FTUH: 15, OHH, SX, O. 24 S7686 TR20LE ISOE ARRIEAL 313-151-00 RES. FXD, FTUH: 15, OHH, SX, O. 24 S7686 TR20LE ISOE ARRIEAL 313-151-00 RES. FXD, FTUH: 35, OHH, SX, O. 24 S7686 TR20LE IAVA ARRIEAL 313-121-00 RES. FXD, FTUH: 15, XS, O. 24 S7686 TR20LE IAVA ARRIEAL 313-121-00 RES. FXD, FTUH: 15, XS, O. 24 S7686 TR20LE IAVA ARRIEAL 313-1112-00 RES. FXD, FTUH: 11, XS, S0, AV S7686 TR20LE IAVA ARRIEAL 313-1112-00 RES. FXD, FTUH: 11, XS, S0, AV S7686 TR20LE IAVA ARRIEAL 313-1112-00 RES. FXD, FTUH: 11, XS, S0, AV TR20LE IAVA S7686 TR20LE IAVA ARRIEAL 313-1112-00 RES. FXD, FTUH: 11, XS, S0, AV TR20LE IAVA S7686 TR20LE IAVA ARRIEA	A5R1639	313-1510-00	8021021		RES, FXD, FILM:51 UHM, 5%, 0.2W		
ARTIGH2 313-1112-00 REF. 700 FILH: 11, K, SK, 0. 24 57688 TREQUE IOM ASRIGH2 313-1112-00 RES. FOD, FILH: 10, KSK, 0. 24 57688 TREQUE IOM ASRIGH2 313-1112-00 RES. FOD, FILH: 30, CM, SK, 0. 24 57688 TREQUE IOM ASRIGH2 313-1112-00 RES. FOD, FILH: 30, CM, SK, 0. 24 57688 TREQUE IOM ASRIGE2 322-3289-00 RES. FOD, FILH: 30, CM, SK, 0. 24 57688 TREQUE IOM ASRIGE3 322-3289-00 RES. FOD, FILH: 10K CM, IX, 0. 24, TC=T0 57686 CRE20 FXE ISK5 ASRIGE6 322-3289-00 RES. FOD, FILH: 10K CM, IX, 0. 24, TC=T0 57686 CRE20 FXE ISK0 ASRIGE6 322-3289-00 RES. FOD, FILH: 10K CM, IX, 0. 24, TC=T0 57686 CRE20 FXE ISK0 ASRIGE6 322-3289-00 RES. FOD, FILH: 10K CM, IX, 0. 24, TC=T0 57686 CRE20 FXE ISK0 ASRIGE6 312-112-00 RES. FOD, FILH: 10K CM, IX, 0. 24, TC=T0 57686 CRE20 FXE ISK0 ASRIGE6 312-110-00 RES. FOD, FILH: 10K CM, IX, 0. 24, TC=T0 57686 CRE20 FXE ISK0 ASRIGE6 <	A5R1640	307-1266-00			RES NIWK, FXD, F1:160-240 UHM, 8 PIN, SIP		
Askitak 0.13-1112-00 Res. FXD, F1LH-150, OH, SX, 0.24 57688 RE20LE150E ASR1646 313-112-00 RES, FXD, F1LH-130, OH, SX, 0.24 57688 RE20LE 04/3 ASR1640 313-112-00 RES, FXD, F1LH-130, OH, SX, 0.24 57688 RE20LE 270E ASR1650 313-112-00 RES, FXD, F1LH-130, OH, SX, 0.24 57688 RE20LE 270E ASR1654 313-112-00 RES, FXD, F1LH-130, OH, SX, 0.24 57688 RE20LE 270E ASR1656 313-112-00 RES, FXD, F1LH-100, OH, JX, 0.24, TC=T0 57688 RE20LE 100K ASR1656 322-3289-00 RES, FXD, F1LH-100, OH, JX, 0.24, TC=T0 57688 CR820 FXE 10K0 ASR16562 322-3289-00 RES, FXD, F1LH-100, OH, JX, 0.24, TC=T0 57688 CR820 FXE 10K0 ASR1666 313-124-00 RES, FXD, F1LH-100, OH, JX, 0.24, TC=T0 57688 RE20LE 10K0 ASR1666 313-124-00 RES, FXD, F1LH-100, OH, JX, 0.24, TC=T0 57688 RE20LE 10K0 ASR1666 313-124-00 RES, FXD, F1LH-100, OH, JX, 0.24, TC=T0 57688 RE20LE 240E ASR1666 313-110-00 RES,			8021021		RES, FXD, FILM:SI UNM, 5%, U.2W		
Apellehe 312-113-00 TEX	A5R1642	313-1112-00			RES, FXU, FILM: 1. IK, 5%, U. 2W	00003	515 1112 55
AERLEGANS 313-1422-00 RES, FX0, FLU+4, 3K, OH, SX, 0, ZW 57680 TRCAUE, UAK-3 ASRIE60 313-1112-00 RES, FX0, FLU+270 OH, SX, 0, ZW 57680 TRCAUE, ZW ASRIE61 313-1112-00 RES, FX0, FLU+270 OH, SX, 0, ZW 57680 TRCAUE, ZW ASRIE65 322-3284-00 RES, FX0, FLU+100K, OH, IX, 0, ZW, TC=T0 57680 CRE20, FXE IAKO ASRIE55 322-3289-00 RES, FX0, FLU+10K, OH, IX, 0, ZW, TC=T0 57680 CRE20, FXE IAKO ASRIE56 322-3289-00 RES, FX0, FLU+10K, OH, IX, 0, ZW, TC=T0 57680 CRE20, FXE IAKO ASRIE661 313-1241-00 RES, FX0, FLU+10K, OH, IX, 0, ZW, TC=T0 57680 CRE20, FXE IAKO ASRIE662 322-3289-00 RES, FX0, FLU+10K, OH, IX, 0, ZW, TC=T0 57680 CRE20, FXE IAKO ASRIE663 313-1241-00 RES, FX0, FLU+10K, OH, IX, 0, ZW, TC=T0 57680 RE20, FXE IAKO ASRIE664 313-1103-00 RES, FX0, FLU+10K, OH, IX, 0, ZW, TC=T0 57680 RE20, FXE IAKO ASRIE665 313-1103-00 RES, FX0, FLU+10K, OH, IX, 0, ZW, TC=T0 57680 RE20, FXE IAKO ASRIE	A5R1646	313-1151-00			RES, FXD, FILM: 150 OHM, 5%, 0.2W		
ASRIEGO ASRIEGI					RES, FXD, FILM: 4.3K OHM, 5%, 0.2W		
ARTIGSI 313-1112-00 RES, FX0, FLUH-11, K, SX, O, ZV B00009 313-1112-V0 ASRIES2 322-3284-00 RES, FX0, FLUH-13X, O, ZV, TC-T0 57668 CR820 FXE 13K0 ASRIES5 322-3284-00 RES, FX0, FLUH-10K OHH, SX, O, ZV 57668 CR820 FXE 10K0 ASRIES5 322-3284-00 RES, FX0, FLUH-10K OHH, IX, O, ZV, TC-T0 57668 CR820 FXE 10K0 ASRIES5 322-3284-00 RES, FX0, FLUH-10K OHH, IX, O, ZV, TC-T0 57668 CR820 FXE 10K0 ASRIES6 322-3284-00 RES, FX0, FLUH-10K OHH, IX, O, ZV, TC-T0 57668 CR820 FXE 10K0 ASRIES62 322-3284-00 RES, FX0, FLUH-10K OHH, IX, O, ZV, TC-T0 57668 CR820 FXE 10K0 ASRIES62 313-1128-00 RES, FX0, FLUH-10K OHH, SX, O, ZV 57668 TR20LE 240E ASRIES72 313-1108-00 RES, FX0, FLUH-10K OHH, SX, O, ZV 57668 TR20LE10K0 ASRIF74 313-1108-00 RES, FX0, FLUH-10K OHH, SX, O, ZV 57668 TR20LE10K0 ASRIF73 313-1108-00 RES, FX0, FLUH-10K OHH, SX, O, ZV 57668 TR20LE10K0 ASRIF74 313-1108-00					RES, FXD, FILM: 270 0HM, 5%, 0.2W		
AGRIGSD2 322-3246-00 RES, FXD, FLUH: 3, SYK, OHM, LX, O, ZW SFM BB LRBU FAC SASY ASRI654 313-1104-00 RES, FXD, FLUH: 10K, OHM, JX, O, ZW SF688 TR20LID0K ASRI655 322-3289-00 RES, FXD, FLUH: 10K, OHM, JX, O, ZW, TC-T0 SF688 CR820 FXE 10K0 ASRI656 322-3289-00 RES, FXD, FLUH: 10K, OHM, JX, O, ZW, TC-T0 SF688 CR820 FXE 10K0 ASRI656 322-3289-00 RES, FXD, FLUH: 10K, OHM, JX, O, ZW, TC-T0 SF688 CR820 FXE 10K0 ASRI660 322-3289-00 RES, FXD, FLUH: 10K, OHM, JX, O, ZW, TC-T0 SF688 CR820 FXE 10K0 ASRI662 313-1241-00 RES, FXD, FLUH: 10K, OHM, JX, O, ZW, TC-T0 SF688 REVEX FXE 10K0 ASRI663 313-1241-00 RES, FXD, FLUH: 10K, OHM, JX, O, ZW, TC-T0 SF688 REVEX FXE 10K0 ASRI670 313-1103-00 RES, FXD, FLUH: 10K, OHM, SX, O, ZW SF688 REVEX FXE 10K0 ASRI674 313-1103-00 RES, FXD, FLUH: 10K, OHM, SX, O, ZW SF688 REVEX FXE 10K0 ASRI725 313-1470-00 B010396 RES, FXD, FLUH: 10K, OHM, SX, O, ZW SF688 REVEX FXE 10K0 <td></td> <td></td> <td></td> <td></td> <td>RES, FXD, FILM: 1.1K, 5%, 0.2W</td> <td></td> <td></td>					RES, FXD, FILM: 1.1K, 5%, 0.2W		
ASR1654 313-110-00 RES, FX0, FLU:: 10K OHM, SX, 0.2V 37068 TR2UELUAK ASR1656 322-3289-00 RES, FX0, FLU:: 10K OHM, SX, 0.2W, TO-TO 57686 CR820 FXE 10K0 ASR1656 322-3289-00 RES, FX0, FLU:: 10K OHM, IX, 0.2W, TO-TO 57686 CR820 FXE 10K0 ASR1657 322-3289-00 RES, FX0, FLU:: 10K OHM, IX, 0.2W, TO-TO 57686 CR820 FXE 10K0 ASR1664 322-3289-00 RES, FX0, FLU:: 10K OHM, IX, 0.2W, TO-TO 57686 CR820 FXE 10K0 ASR1665 313-1241-00 RES, FX0, FLU:: 10K OHM, IX, 0.2W, TO-TO 57686 RESDE 7XE 10K0 ASR1656 313-1241-00 RES, FX0, FLU:: 10K OHM, SX, 0.2W 57686 RESDE 7XE 10K0 ASR1657 313-1103-00 RES, FX0, FLU:: 10K OHM, SX, 0.2W 57686 REQUE10K0 ASR1673 313-1103-00 B010396 RES, FX0, FLU:: 10K OHM, SX, 0.2W 57686 TR20LE10K0 ASR1674 313-1103-00 B010396 RES, FX0, FLU:: 10K OHM, SX, 0.2W 57686 TR20LE10K0 ASR1723 313-1103-00 B010396 RES, FX0, FLU:: 10K OHM, SX, 0.2W 57686 TR20LE10K0 <td></td> <td></td> <td></td> <td></td> <td>RES, FXD, FILM: 3.57K OHM, 1%, 0.2W, TC=T0</td> <td></td> <td>-</td>					RES, FXD, FILM: 3.57K OHM, 1%, 0.2W, TC=T0		-
ARL IBS5 322-3289-00 TES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 CH820 FXE LOKO ARR IBS5 322-3289-00 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 CH820 FXE LOKO ARR IBS6 322-3289-00 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 CH820 FXE LOKO ARR IBS6 322-3289-00 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 CH820 FXE LOKO ARR IBS6 322-3289-00 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 CH820 FXE LOKO ARR IBS6 322-3289-00 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 57			•		RES, FXD, FILM: 100K OHM, 5%, 0.2W	57668	TR20JE100K
ARL IBS5 322-3289-00 TES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 CH820 FXE LOKO ARR IBS5 322-3289-00 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 CH820 FXE LOKO ARR IBS6 322-3289-00 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 CH820 FXE LOKO ARR IBS6 322-3289-00 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 CH820 FXE LOKO ARR IBS6 322-3289-00 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 CH820 FXE LOKO ARR IBS6 322-3289-00 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 5768 RES. F70. F10.1 ISC (MH, IX, 0. AV, TC-T0 57		202 2200.00			RES EXD ETLM: 10K OHM 1% 0.2W.TC=T0	57668	CRB20 FXE 10K0
ASRI 657 322-328-00 RES, FXD, FLUH: 10K CHM, IX, 0.2W, TC=T0 57688 CRE20 FXE 10K0 ASRI 650 322-3289-00 RES, FXD, FLUH: 10K CHM, IX, 0.2W, TC=T0 57688 CRE20 FXE 10K0 ASRI 661 322-3289-00 RES, FXD, FLUH: 10K CHM, IX, 0.2W, TC=T0 57688 CRE20 FXE 10K0 ASRI 664 322-3289-00 RES, FXD, FLUH: 10K CHM, IX, 0.2W, TC=T0 57688 CRE20 FXE 10K0 ASRI 665 313-1241-00 RES, FXD, FLUH: 10K CHM, IX, 0.2W, TC=T0 57688 REDUE 240E ASRI 665 313-103-00 RES, FXD, FLUH: 10K CHM, SX, 0.2W 57688 REDUE 240E ASRI 670 313-1103-00 RES, FXD, FLUH: 10K CHM, SX, 0.2W 57688 TR20LE10K0 ASRI 705 313-1470-00 B010100 B010396 RES, FXD, FLUH: 10K CHM, SX, 0.2W 57688 TR20LE10K0 ASRI 720 313-182-00 RES, FXD, FLUH: 10K CHM, SX, 0.2W 57688 TR20LE 00K2 ASRI 725 313-1102-00 RES, FXD, FLUH: 10K CHM, SX, 0.2W 57688 TR20LE 00K2 ASRI 722 313-1122-00 RES, FXD, FLUH: 10K CHM, SX, 0.2W 57688 TR20LE10K0					RES FYD FILM 10K OHM 1% 0.2W TC=TO	57668	CRB20 FXE 10K0
ASEL SEGO 322-328-00 RES, FXD, FLUH: 10K OHM, IX, 0.2W, TC=T0 57688 CRE20 FXE 10K0 ASR 1664 322-3289-00 RES, FXD, FLUH: 10K OHM, IX, 0.2W, TC=T0 57688 CRE20 FXE 10K0 ASR 1665 313-1241-00 RES, FXD, FLUH: 10K OHM, IX, 0.2W, TC=T0 57688 CRE20 FXE 10K0 ASR 1666 321-1088-07 RES, FXD, FLUH: 10K OHM, IX, 0.2W, TC=T0 57688 RE20 FXE 10K0 ASR 1670 313-1103-00 RES, FXD, FLUH: 10K OHM, SX, 0.2W 57688 TR20JE 10K0 ASR 1672 313-1103-00 RES, FXD, FLUH: 10K OHM, SX, 0.2W 57688 TR20JE 10K0 ASR 1673 313-1103-00 RES, FXD, FLUH: 10K OHM, SX, 0.2W 57688 TR20JE 10K0 ASR 1674 313-1103-00 RES, FXD, FLUH: 10K OHM, SX, 0.2W 57688 TR20JE 10K0 ASR 1723 313-182-00 RES, FXD, FLUH: 3Z, OHM, SX, 0.2W 57688 TR20JE 06K2 ASR 1722 313-182-00 RES, FXD, FLUH: 3Z, OHM, SX, 0.2W 57688 TR20JE 06K2 ASR 1722 313-1100-00 RES, FXD, FLUH: 3Z, OHM, SX, 0.2W 57688 TR20JE 05K2 ASR 1722 313-1100-00 </td <td></td> <td></td> <td></td> <td></td> <td>RES. FXD. FILM: 10K OHM. 1%. 0. 2W. TC=T0</td> <td>57668</td> <td></td>					RES. FXD. FILM: 10K OHM. 1%. 0. 2W. TC=T0	57668	
ASR1862 322-3289-00 RES, FXD, FLUH:10K OH, IX, 0.2W, TC-TO 57668 CRE20 FXE 10K0 ASR1664 322-3289-00 RES, FXD, FLUH:10K OH, IX, 0.2W, TC-TO 57668 CRE20 FXE 10K0 ASR1665 313-1241-00 RES, FXD, FLUH:50 OH, SX, 0.2W 57668 RE2LE 240E ASR1665 313-103-00 RES, FXD, FLUH:10K OH, SX, 0.2W 57668 RE2LE/00K0 ASR1670 313-1103-00 RES, FXD, FLUH:10K OH, SX, 0.2W 57668 REQUE10K0 ASR1673 313-1103-00 RES, FXD, FLUH:10K OH, SX, 0.2W 57668 REQUE10K0 ASR1674 313-1103-00 RES, FXD, FLUH:10K OH, SX, 0.2W 57668 REQUE10K0 ASR1703 313-1470-00 B010100 B010396 RES, FXD, FLUH:18, CMH, SX, 0.2W 57668 REQUE10K0 ASR1722 313-152-00 RES, FXD, FLUH:18, CMH, SX, 0.2W 57668 REQUE10K2 ASR1726 313-122-00 RES, FXD, FLUH:18, CMH, SX, 0.2W 57668 REQUE10K2 ASR1726 313-122-00 RES, FXD, FLUH:10, OH, SX, 0.2W 57668 REQUE10K2 ASR1738 322-307-00 RES,					RES FXD FILM: 10K OHM. 1%. 0.2W. TC=T0	57668	CRB20 FXE 10K0
ARR 1664 322-3289-00 RES, FXD, FILM: 10K 0HM, 1X, 0.2W, TC=T0 57668 CRE20 FXE 10K0 ASR 1665 313-1241-00 RES, FXD, FILM: 240 0HM, 5X, 0.2W 57668 TR2DUE 240E ASR 1666 321-1068-07 RES, FXD, FILM: 10K 0HM, 5X, 0.2W 57668 TR2DUE 10K0 ASR 1670 313-1103-00 RES, FXD, FILM: 10K 0HM, 5X, 0.2W 57668 TR2DUE 10K0 ASR 1672 313-1103-00 RES, FXD, FILM: 10K 0HM, 5X, 0.2W 57668 TR2DUE 10K0 ASR 1703 313-1103-00 B010100 B010396 RES, FXD, FILM: 10K 0HM, 5X, 0.2W 57668 TR2DUE 10K0 ASR 1723 313-1470-00 B010396 RES, FXD, FILM: 12K 0HM, 5X, 0.2W 57668 TR2DUE 0K2 ASR 1722 313-152-00 RES, FXD, FILM: 5K, 0HM, 5X, 0.2W 57668 TR2DUE 0K2 ASR 1728 313-1100-00 RES, FXD, FILM: 10X 0HM, 5X, 0.2W 57668 TR2DUE 10K2 ASR 1728 313-1101-00 RES, FXD, FILM: 102 0HM, 5X, 0.2W 57668 TR2DUE 10X2 ASR 1728 313-1510-00 RES, FXD, FILM: 100 0HM, 5X, 0.2W 57668 TR2DUE 10X2					RES. FXD. FILM: 10K OHM. 1%. 0. 2W. TC=TO	57668	
ASRIEGS 313-1241-00 RES, FXD, F1LH: 240 0H, 5%, 0.2W 57668 TR20JE 240E ASRIEGG 321-1068-07 RES, FXD, F1LH: 50, 50 HM, 0.1%, 0.2W 57668 TR20JE10K0 ASRI672 313-1103-00 RES, FXD, F1LH: 10K 0HM, 5%, 0.2W 57668 TR20JE10K0 ASR1673 313-1103-00 B010100 B010396 RES, FXD, F1LH: 10K 0HM, 5%, 0.2W 57668 TR20JE10K0 ASR1703 313-1103-00 B010396 RES, FXD, F1LH: 10K 0HM, 5%, 0.2W 57668 TR20JE10K0 ASR1720 313-162-00 B010396 RES, FXD, F1LH: 8, CMH, 5%, 0.2W 57668 TR20JE 0K2 ASR1722 313-162-00 RES, FXD, F1LH: 8, CMH, 5%, 0.2W 57668 TR20JE 0K2 ASR1726 313-1122-00 RES, FXD, F1LH: 15, CMH, 5%, 0.2W 57668 TR20JE10K0 ASR1723 313-1101-00 RES, FXD, F1LH: 12, CMH, 5%, 0.2W 57668 TR20JE10K0 ASR1728 313-1101-00 RES, FXD, F1LH: 12, CMH, 5%, 0.2W 57668 TR20JE10K0 ASR1738 322-3097-00 RES, FXD, F1LH: 150, 0HM, 5%, 0.2W 57668 TR20JE10K0 <					RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 10K0
ARR1665 313-1241-00 REJ, RD, FLUI-120, GUM, 0, 1%, 0, 125W, TC=T9 57668 RB14 8ZE 50E5 ASR1656 321-103-00 RES, RD, FLUI-10K, OHM, SX, 0, 2W 57668 TR20LE10K0 ASR1670 313-1103-00 RES, RD, FLUI-10K, OHM, SX, 0, 2W 57668 TR20LE10K0 ASR1672 313-1103-00 RES, FXD, FLUI-10K, OHM, SX, 0, 2W 57668 TR20LE10K0 ASR1672 313-1103-00 RES, FXD, FLUI-10K, OHM, SX, 0, 2W 57668 TR20LE10K0 ASR1723 313-1470-00 B010396 RES, FXD, FLUI-10K, OHM, SX, 0, 2W 57668 TR20LE 47E ASR1722 313-1562-00 RES, FXD, FLUI-13, CM, SX, 0, 2W 57668 TR20LE 08K2 ASR1728 313-1102-00 RES, FXD, FLUI-15, CM, OHM, SX, 0, 2W 57668 TR20LE10E0 ASR1728 313-1101-00 RES, FXD, FLUI-10, OHM, SX, 0, 2W 57668 TR20LE10E0 ASR1730 313-122-00 RES, FXD, FLUI-10, OHM, SX, 0, 2W 57668 TR20LE100E ASR1733 323-310-00 RES, FXD, FLUI-100, OHM, SX, 0, 2W 57668 TR20LE100E ASR1734 313-1101-00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>57669</td><td>TP20.1F 240F</td></td<>						57669	TP20.1F 240F
ARK1600 321-1006-07 REL, RO, FTLM: 10K OHI, SX, 0.2W 57688 TR20/E10K0 ASR1670 313-1103-00 RES, RO, FTLM: 10K OHI, SX, 0.2W 57688 TR20/E10K0 ASR1671 313-1103-00 RES, RO, FTLM: 10K OHI, SX, 0.2W 57688 TR20/E10K0 ASR1674 313-1103-00 B010100 B010396 RES, RO, FTLM: 10K OHI, SX, 0.2W 57688 TR20/E10K0 ASR1703 313-1470-00 B010100 B010396 RES, RO, FTLM: 10K OHI, SX, 0.2W 57688 TR20/E 0K2 ASR1722 313-1562-00 RES, RO, FTLM: 10K OHI, SX, 0.2W 57688 TR20/E 0K2 ASR1723 313-1100-00 RES, RO, FTLM: 10K OHI, SX, 0.2W 57688 TR20/E 0K2 ASR1723 313-1227-00 RES, RO, FTLM: 2X OHI, SX, 0.2W 57688 TR20/E 0K2 ASR1733 313-1100-00 RES, RO, FTLM: 2X OHI, SX, 0.2W 57688 TR20/E 0K2 ASR1733 313-1227-00 RES, RO, FTLM: 100 OHI, SX, 0.2W 57688 TR20/E 0K2 ASR1733 313-1227-00 RES, RO, FTLM: 100 OHI, SX, 0.2W 57688 TR20/E 0K2 ASR1734 <td>A5R1665</td> <td></td> <td></td> <td></td> <td>RES, FXD, FILM: 240 UHM, 5%, U.2W</td> <td></td> <td></td>	A5R1665				RES, FXD, FILM: 240 UHM, 5%, U.2W		
ARR1070 313-1103-00 REL, RD, FLU: LOK OHI, SX, 0. 2M 57688 TR20/E10K0 ASR1672 313-1103-00 RES, RD, FLU: LOK OHI, SX, 0. 2M 57688 TR20/E10K0 ASR1673 313-1103-00 B010396 RES, RD, FLU: LOK OHI, SX, 0. 2M 57688 TR20/E10K0 ASR1721 313-1407-00 B010396 RES, RD, FLU: LOK OHI, SX, 0. 2M 57688 TR20/E10K0 ASR1722 313-152-00 RES, RD, FLU: LS, CM, M, SX, 0. 2M 57688 TR20/E10K2 ASR1723 313-1152-00 RES, RD, FLU: LS, CM, M, SX, 0. 2M 57688 TR20/E10K5 ASR1726 313-1102-00 RES, RD, FLU: LS, CM, SX, 0. 2M 57688 TR20/E10K5 ASR1723 313-1227-00 RES, RD, FLU: LS, CM, SX, 0. 2M 57688 TR20/E10K2 ASR1734 313-1101-00 RES, RD, FLU: LO OHI, SX, 0. 2M 57688 TR20/E10K2 ASR1734 313-1101-00 RES, RD, FLU: DM OHI, SX, 0. 2M 57688 TR20/E10K2 ASR1733 322-3097-00 RES, RD, FLU: 100 OHI, SX, 0. 2M 57688 TR20/E10K2 ASR1733 322-3164-00 RES, R	A5R1666				RES, FXU, FILM: 50.5 UHM, 0.1%, 0.125W, 10-15		
ARR1072 313-1103-00 RL2, RD, FLU-110K OHL, SK, O.ZW 57668 TR20/E10K0 ASR1674 313-1103-00 B010100 B010396 RES, FXD, FLU-110K OHL, SK, O.ZW 57668 TR20/E10K0 ASR1673 313-1103-00 B010100 B010396 RES, FXD, FLU-110K OHL, SK, O.ZW 57668 TR20/E 0K2 ASR1720 313-1822-00 RES, FXD, FLU-15, CK OHL, SK, O.ZW 57668 TR20/E 0K2 ASR1725 313-1152-00 RES, FXD, FLU-15, CK OHL, SK, O.ZW 57668 TR20/E 0K2 ASR1726 313-1100-00 RES, FXD, FLU-15, CK OHL, SK, O.ZW 57668 TR20/E 0K2 ASR1723 313-1100-00 RES, FXD, FLU-12, CK OHL, SK, O.ZW 57668 TR20/E 0K2 ASR1731 313-1101-00 RES, FXD, FLU-100 OHL, SK, O.ZW 57668 TR20/E 0K2 ASR1733 313-1510-00 RES, FXD, FLU-100 OHL, SK, O.ZW 57668 TR20/E 0K2 ASR1733 322-3097-00 RES, FXD, FLU-100 OHL, SK, O.ZW 57668 TR20/E 0K2 ASR1734 313-1510-00 RES, FXD, FLU-100 OHL, SK, O.ZW 57668 CR820 FXE 100E AS					RES, FXD, FILM: IUK UMM, 5%, 0.2W		
ASRI1044 313-1103-00 B010300 B010396 REJ, RU, TUN, RU, TUN, RU, TUN, RU, TUN, RU, TUN, RU, TUN, RU, RU, TUN, RU, RU, RU, RU, RU, RU, RU, RU, RU, RU					RES, FAU, FILM: IUN UNM, 5%, 0.2W		
ASR1703 313-1100-00 B010100 B010300 RE3, R0, F10H, R4 CMM (SM (C) 2000) S7668 TR20JE 08/2 ASR1703 313-1470-00 B010100 B010396 RES, FXD, F11H, R2 XC, OHM, SX, O. 2W 57668 TR20JE 08/2 ASR1722 313-1582-00 RES, FXD, F11H, R2 XC, OHM, SX, O. 2W 57668 TR20JE 08/2 ASR1725 313-1100-00 RES, FXD, F11H, R2 XC, OHM, SX, O. 2W 57668 TR20JE 02/2 ASR1726 313-1221-00 RES, FXD, F11H, 10 OHM, SX, O. 2W 57668 TR20JE 02/2 ASR1732 313-1221-00 RES, FXD, F11H, 2/X OHM, SX, O. 2W 57668 TR20JE 02/2 ASR1733 313-1222-00 RES, FXD, F11H, 100 OHM, SX, O. 2W 57668 TR20JE 02/2 ASR1733 313-1222-00 RES, FXD, F11H, 100 OHM, SX, O. 2W 57668 TR20JE 02/2 ASR1734 313-101-00 RES, FXD, F11H, 100 OHM, SX, O. 2W 57668 TR20JE 02/2 ASR1733 322-3097-00 RES, FXD, F11H, 100 OHM, SX, O. 2W 57668 TR20JE 100E ASR1743 313-1510-00 RES, FXD, F11H, 100 OHM, SX, O. 2W TC=T0 57668		313-1103-00	0010100	8010306			
ASRI 705 313-147-00 B010100 B010300 RLS, RX, FILM, SLX, CALL 57668 TR20LE 08K2 ASRI 720 313-1582-00 RES, FXD, FILM, SLX, CHM, SX, O. 2W 57668 TR20LE 03K6 ASRI 722 313-152-00 RES, FXD, FILM, SLX, CHM, SX, O. 2W 57668 TR20LE 03K6 ASRI 725 313-1100-00 RES, FXD, FILM, SLX, CHM, SX, O. 2W 57668 TR20LE 02K2 ASRI 728 313-1271-00 RES, FXD, FILM, 2X, CHM, SX, O. 2W 57668 TR20LE 02K2 ASRI 730 313-1222-00 RES, FXD, FILM, 100 CHM, SX, O. 2W 57668 TR20LE 02K2 ASRI 733 313-1101-00 RES, FXD, FILM, 100 CHM, SX, O. 2W 57668 TR20LE 100E ASRI 733 313-1101-00 RES, FXD, FILM, 100 CHM, SX, O. 2W 57668 TR20LE 100E ASRI 733 322-3164-00 RES, FXD, FILM, 100 CHM, SX, O. 2W 57668 TR20LE 100E ASRI 733 322-3087-00 RES, FXD, FILM, 100 CHM, SX, O. 2W 57668 RE80 FXE 100E ASRI 744 313-1510-00 RES, FXD, FILM, 51 OHM, SX, O. 2W 80009 313-1510-00 ASRI 744 322-3097-00 RES, FXD, FILM, 51 OHM, SX, O. 2W 80009 313-1510	A5R1703	313-1103-00	8010100	B010390	RES, FAD, FILM, IUN UMM, JA, U.2W	57 000	
ASR1720 313-1822-00 RES, FXD, FILM:5.5, KO, MM, 5%, 0.2W 57668 TR20LE 08K2 ASR1722 313-1562-00 RES, FXD, FILM:5.5, KO, MM, 5%, 0.2W 57668 TR20LE1015 ASR1725 313-1152-00 RES, FXD, FILM:1.5 KO, MM, 5%, 0.2W 57668 TR20LE1015 ASR1726 313-1100-00 RES, FXD, FILM:120, MM, 5%, 0.2W 57668 TR20LE1022 ASR1730 313-1222-00 RES, FXD, FILM:2.2K, 0MM, 5%, 0.2W 57668 TR20LE1022 ASR1731 313-1101-00 RES, FXD, FILM:2.2K, 0MM, 5%, 0.2W 57668 TR20LE100E ASR1733 312-1222-00 RES, FXD, FILM:100, 0HM, 5%, 0.2W 57668 TR20LE100E ASR1733 312-1101-00 RES, FXD, FILM:100, 0HM, 5%, 0.2W 57668 TR20LE100E ASR1733 322-3164-00 RES, FXD, FILM:100, 0HM, 5%, 0.2W 57668 TR20LE100E ASR1740 313-1510-00 RES, FXD, FILM:100, 0HM, 5%, 0.2W 57668 CR820 FXE 100E ASR1742 313-1510-00 RES, FXD, FILM:100, 0HM, 5%, 0.2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, FILM:100, 0HM, 5%, 0.2W 80009 313-1510-00 ASR1744	A5R1705	313-1470-00	B010100	8010396			
ASR1722 313-1562-00 RES, FXD, FILM*1.6 K OHM, 5%, 0.2W 57668 TR20LE 05K0 ASR1725 313-1152-00 RES, FXD, FILM*1.0 K OHM, 5%, 0.2W 57668 TR20LE10E0 ASR1726 313-1100-00 RES, FXD, FILM*1.0 K OHM, 5%, 0.2W 57668 TR20LE10E0 ASR1728 313-1271-00 RES, FXD, FILM*2.2K OHM, 5%, 0.2W 57668 TR20LE10E0 ASR1730 313-1222-00 RES, FXD, FILM*1.0 OHM, 5%, 0.2W 57668 TR20LE10E0 ASR1732 313-1101-00 RES, FXD, FILM*1.00 OHM, 5%, 0.2W 57668 TR20LE100E ASR1731 322-3164-00 RES, FXD, FILM*100 OHM, 5%, 0.2W 57668 TR20LE100E ASR1738 322-3097-00 RES, FXD, FILM*100 OHM, 5%, 0.2W 57668 CR820 FXE 499E ASR1740 313-1510-00 RES, FXD, FILM*100 OHM, 5%, 0.2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, FILM*10 OHM, 5%, 0.2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, FILM*100 OHM, 5%, 0.2W 80009 313-1510-00 ASR1744 322-3097-00 RES, FXD, FILM*100 OHM, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510							
ASR1725 313-1152-00 RES, FXD, FILM: 15, OHM, 5%, 0, 2W 57668 TR20JE10E0 ASR1726 313-1271-00 RES, FXD, FILM: 10, OHM, 5%, 0, 2W 57668 TR20JE10E0 ASR1730 313-1222-00 RES, FXD, FILM: 270, OHM, 5%, 0, 2W 57668 TR20JE10E0 ASR1731 313-1222-00 RES, FXD, FILM: 270, OHM, 5%, 0, 2W 57668 TR20JE10E0 ASR1732 313-1101-00 RES, FXD, FILM: 100, OHM, 5%, 0, 2W 57668 TR20JE100E ASR1733 322-3164-00 RES, FXD, FILM: 100, OHM, 5%, 0, 2W 57668 TR20JE100E ASR1733 322-3164-00 RES, FXD, FILM: 100, OHM, 1%, 0, 2W, TC=T0 57668 CR820, FXE 499E ASR1740 313-1510-00 RES, FXD, FILM: 51, OHM, 5%, 0, 2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, FILM: 51, OHM, 5%, 0, 2W 80009 313-1510-00 ASR1744 322-3097-00 RES, FXD, FILM: 51, OHM, 5%, 0, 2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, FILM: 51, OHM, 5%, 0, 2W 80009 313-1510-00 ASR1744 322-3097-00 RES, FXD, FILM: 51, OHM, 5%, 0, 2W 57668 TR20JE100E AS		313-1562-00					
ASR1726 313-1100-00 RES, FXD, FILM: 10 0HM, 5%, 0.2W 57668 TR20JE 10E0 ASR1728 313-1271-00 RES, FXD, FILM: 270 0HM, 5%, 0.2W 57668 TR20JE 02K2 ASR1730 313-1222-00 RES, FXD, FILM: 100 0HM, 5%, 0.2W 57668 TR20JE 02K2 ASR1732 313-1101-00 RES, FXD, FILM: 100 0HM, 5%, 0.2W 57668 TR20JE 100E ASR1731 312-31101-00 RES, FXD, FILM: 100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1733 322-3164-00 RES, FXD, FILM: 100 0HM, 1%, 0.2W, TC=T0 57668 CR820 FXE 100E ASR1733 322-3097-00 RES, FXD, FILM: 51 0HM, 5%, 0.2W 57668 CR820 FXE 100E ASR1742 313-1510-00 RES, FXD, FILM: 51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, FILM: 100 0HM, 1%, 0.2W, TC=T0 57668 CR820 FXE 100E ASR1744 322-3097-00 RES, FXD, FILM: 100 0HM, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, FILM: 100 0HM, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, FILM: 100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1		313-1152-00					
ASR1725 313-1222-00 RES, FXD, FILM: 2, 2K, 0HM, 5%, 0, 2W 57668 TR20JE 02K2 ASR1732 313-1101-00 RES, FXD, FILM: 100 0HM, 5%, 0, 2W 57668 TR20JE100E ASR1734 313-1101-00 RES, FXD, FILM: 100 0HM, 5%, 0, 2W 57668 TR20JE100E ASR1737 322-3164-00 RES, FXD, FILM: 499 0HM, 1%, 0, 2W, TC=TO 57668 CR820 FXE 499E ASR1738 322-3097-00 RES, FXD, FILM: 100 0HM, 1%, 0, 2W, TC=TO 57668 CR820 FXE 499E ASR1740 313-1510-00 RES, FXD, FILM: 51 0HM, 5%, 0, 2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, FILM: 51 0HM, 5%, 0, 2W 80009 313-1510-00 ASR1744 322-3097-00 RES, FXD, FILM: 51 0HM, 5%, 0, 2W 80009 313-1510-00 ASR1744 322-3097-00 RES, FXD, FILM: 51 0HM, 5%, 0, 2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, FILM: 51 0HM, 5%, 0, 2W 57668 CR820 FXE 100E ASR1744 322-3097-00 RES, FXD, FILM: 51 0HM, 5%, 0, 2W 57668 TR20JE100E ASR1746 313-1100-00 RES, FXD, FILM: 51 0HM, 5%, 0, 2W 57668 TR20JE100E		313-1100-00					
ASRI/30 S13-1222-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASRI/32 313-1101-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASRI/33 312-101-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASRI/33 322-3087-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 CR820 FXE 499E ASR1/34 313-1510-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 80009 313-1510-00 ASR1/40 313-1510-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 80009 313-1510-00 ASR1/44 322-3097-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 80009 313-1510-00 ASR1/45 313-1510-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 80009 313-1510-00 ASR1/44 322-3097-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 80009 313-1510-00 ASR1/45 313-1510-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 80009 313-1510-00 ASR1/45 313-1510-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1746 313-101-00 RES, FXD, FILM:100 OHM, 5%, 0.2W <	A5R1728	313-1271-00			RES,FXD,FILM:270 OHM,5%,0.2W	5/008	IRZUJE Z/UE
ASR1730 S12 - 1101 - 00 RES, FXD, FILM: 100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1731 S12 - 1101 - 00 RES, FXD, FILM: 100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1731 S12 - 3164 - 00 RES, FXD, FILM: 100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1733 S12 - 3097 - 00 RES, FXD, FILM: 100 OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 499E ASR1742 S13 - 1510 - 00 RES, FXD, FILM: 51 OHM, 5%, 0.2W 80009 313 - 1510 - 00 ASR1743 S13 - 1510 - 00 RES, FXD, FILM: 51 OHM, 5%, 0.2W 80009 313 - 1510 - 00 ASR1744 S12 - 3097 - 00 RES, FXD, FILM: 51 OHM, 5%, 0.2W 80009 313 - 1510 - 00 ASR1745 S13 - 1510 - 00 RES, FXD, FILM: 51 OHM, 5%, 0.2W 80009 313 - 1510 - 00 ASR1744 S12 - 3097 - 00 RES, FXD, FILM: 100 OHM, 1%, 0.2W, TC=T0 57668 TR20JE100E ASR1745 S13 - 1510 - 00 RES, FXD, FILM: 100 OHM, 5%, 0.2W S7668 TR20JE100E ASR1748 S13 - 1101 - 00 RES, FXD, FILM: 100 OHM, 5%, 0.2W S7668 TR20JE100E ASR1749 S13 - 1101 - 00 RES, FXD, FILM: 10 OHM, 5%, 0.2W S7668 <td< td=""><td>A501730</td><td>313-1222-00</td><td></td><td></td><td>RES. FXD. FILM: 2.2K OHM. 5%. 0.2W</td><td>57668</td><td>TR20JE 02K2</td></td<>	A501730	313-1222-00			RES. FXD. FILM: 2.2K OHM. 5%. 0.2W	57668	TR20JE 02K2
ASR1734 313-1101-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 57668 TR20,E100E ASR1737 322-3164-00 RES, FXD, F1LM:499 OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 499E ASR1738 322-3097-00 RES, FXD, F1LM:100 OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 100E ASR1740 313-1510-00 RES, FXD, F1LM:100 OHM, 1%, 0.2W 80009 313-1510-00 ASR1742 313-1510-00 RES, FXD, F1LM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, F1LM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1744 322-3097-00 RES, FXD, F1LM:100 OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 100E ASR1745 313-1510-00 RES, FXD, F1LM:100 OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 100E ASR1745 313-1100-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 80009 313-1510-00 ASR1748 313-1101-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1749 313-1101-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 57668 TR20JE100E A						57668	
ASR1737 322-3164-00 RES, FXD, FILM:499 OHN, 1%, 0.2W, TC=T0 57668 CR820 FXE 499E ASR1738 322-3097-00 RES, FXD, FILM:100 OHN, 1%, 0.2W, TC=T0 57668 CR820 FXE 100E ASR1740 313-1510-00 RES, FXD, FILM:51 OHN, 5%, 0.2W 80009 313-1510-00 ASR1741 313-1510-00 RES, FXD, FILM:51 OHN, 5%, 0.2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, FILM:51 OHN, 5%, 0.2W 80009 313-1510-00 ASR1744 322-3097-00 RES, FXD, FILM:51 OHN, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, FILM:51 OHN, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, FILM:51 OHN, 5%, 0.2W 80009 313-1510-00 ASR1748 313-1100-00 RES, FXD, FILM:10 OHN, 5%, 0.2W 80009 313-1510-00 ASR1748 313-1101-00 RES, FXD, FILM:10 OHN, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, FILM:100 OHN, 5%, 0.2W 57668 TR20JE100E ASR1751 313-1510-00 RES, FXD, FILM:100 OHN, 5%, 0.2W 57668 TR20JE100E ASR1753 313					RES.FXD.FILM:100 OHM,5%,0.2W		
ASR1738 322-3097-00 RES, FXD, FILM:100 OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 100E ASR1740 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1742 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1744 322-3097-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1746 313-1100-00 RES, FXD, FILM:10 OHM, 5%, 0.2W 57668 TR20JE10E0 ASR1748 313-122-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1752 313-1472-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1753 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 57668 TR20JE100E ASR1755 313-1510-00					RES.FXD.FILM:499 OHM,1%,0.2W,TC=T0		
ASR1740 313-1510-00 RES, FXD, FILM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1742 313-1510-00 RES, FXD, FILM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, FILM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1744 322-3097-00 RES, FXD, FILM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, FILM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, FILM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1746 313-1100-00 RES, FXD, FILM:10 0HM, 5%, 0.2W 57668 TR20JE10E0 ASR1748 313-1101-00 RES, FXD, FILM:100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, FILM:100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1751 313-1510-00 RES, FXD, FILM:100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1755 313-1510-00 RES, FXD, FILM:100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1755 313-1510-00 RES, FXD, FILM:100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1755 313-1510-00 <t< td=""><td></td><td></td><td></td><td></td><td>RES, FXD, FILM: 100 OHM, 1%, 0.2W, TC=T0</td><td></td><td></td></t<>					RES, FXD, FILM: 100 OHM, 1%, 0.2W, TC=T0		
ASR1742 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1746 313-1100-00 RES, FXD, F1LM:10 0HN, 5%, 0.2W 57668 TR20JE10E0 ASR1748 313-1222-00 RES, FXD, F1LM:100 0HN, 5%, 0.2W 57668 TR20JE100E ASR1748 313-1101-00 RES, FXD, F1LM:100 0HN, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, F1LM:100 0HN, 5%, 0.2W 57668 TR20JE100E ASR1752 313-1472-00 RES, FXD, F1LM:100 0HN, 5%, 0.2W 57668 TR20JE100E ASR1753 313-1510-00 RES, FXD, F1LM:4.7K 0HN, 5%, 0.2W 57668 TR20JE 04K7 ASR1755 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1755 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00					RES, FXD, FILM:51 OHM, 5%, 0.2W	80009	313-1510-00
ASR1742 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1743 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1746 313-1100-00 RES, FXD, F1LM:10 0HN, 5%, 0.2W 57668 TR20JE10E0 ASR1748 313-1222-00 RES, FXD, F1LM:100 0HN, 5%, 0.2W 57668 TR20JE100E ASR1748 313-1101-00 RES, FXD, F1LM:100 0HN, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, F1LM:100 0HN, 5%, 0.2W 57668 TR20JE100E ASR1752 313-1472-00 RES, FXD, F1LM:100 0HN, 5%, 0.2W 57668 TR20JE100E ASR1753 313-1510-00 RES, FXD, F1LM:4.7K 0HN, 5%, 0.2W 57668 TR20JE 04K7 ASR1755 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1755 313-1510-00 RES, FXD, F1LM:51 0HN, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00	AED1742	313-1510-00			RES_EXD_ETLM:51_0HM.5%_0.2W	80009	313-1510-00
ASR1743 313-1310-00 RES, FXD, F1LM:100 OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 100E ASR1744 322-3097-00 RES, FXD, F1LM:100 OHM, 1%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 57668 TR20JE10E0 ASR1746 313-1100-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 57668 TR20JE10E0 ASR1748 313-1222-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1752 313-1472-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1753 313-1510-00 RES, FXD, F1LM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1753 313-1510-00 RES, FXD, F1LM:4.7K OHM, 5%, 0.2W 57668 TR20JE 04K7 ASR1755 313-1510-00 RES, FXD, F1LM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1755 313-1510-00 RES, FXD, F1LM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 B021021 RES, FXD, F1LM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1757 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
ASR1744 322-3037-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1745 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 57668 TR20JE10E0 ASR1748 313-1222-00 RES, FXD, FILM:10 OHM, 5%, 0.2W 57668 TR20JE10E0 ASR1749 313-1101-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1752 313-1472-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1753 313-1510-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1753 313-1510-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1753 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 57668 TR20JE 04K7 ASR1755 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 B021021 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1757 322-3197-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 80009 313-1510-00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>CRB20 FXE 100E</td>							CRB20 FXE 100E
ASR1745 313-1310-00 RES, FXD, F1LM:10 0HM, 5%, 0.2W 57668 TR20JE10E0 ASR1746 313-1100-00 RES, FXD, F1LM:10 0HM, 5%, 0.2W 57668 TR20JE 02K2 ASR1748 313-1222-00 RES, FXD, F1LM:100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1749 313-1101-00 RES, FXD, F1LM:100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, F1LM:100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1752 313-1472-00 RES, FXD, F1LM:100 0HM, 5%, 0.2W 57668 TR20JE100E ASR1753 313-1510-00 RES, FXD, F1LM:51 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1755 313-1510-00 RES, FXD, F1LM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 RES, FXD, F1LM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 B021021 RES, FXD, F1LM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1757 322-3197-00 RES, FXD, F1LM:51 0HM, 5%, 0.2W 80009 313-1510-00 80009 313-1510-00 ASR1758 313-1432-00 RES, FXD, F1LM:1.1 K 0HM, 1%, 0.2W, TC=T0 57668 TR20JE 04K3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
ASR1748 313-1222-00 RES, FXD, FILM: 2.2K OHM, 5%, 0.2W 57668 TR20JE 02K2 ASR1749 313-1101-00 RES, FXD, FILM: 100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, FILM: 100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1752 313-1472-00 RES, FXD, FILM: 100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1753 313-1510-00 RES, FXD, FILM: 51 OHM, 5%, 0.2W 57668 TR20JE 04K7 ASR1753 313-1510-00 RES, FXD, FILM: 51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1755 313-1510-00 RES, FXD, FILM: 51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 B021021 RES, FXD, FILM: 51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 B021021 RES, FXD, FILM: 51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1757 322-3197-00 RES, FXD, FILM: 1.1K OHM, 1%, 0.2W, TC=T0 57668 TR20JE 04K3 ASR1758 313-1432-00 RES, FXD, FILM: 1.1K, 5%, 0.2W 80009 313-1112-00 ASR1759 313-1112-00 RES, FXD, FILM: 2.1K, 5%, 0.2W 80009 313-1112-00						57668	TR20JE10E0
A5R1749 313-1101-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E A5R1750 313-1101-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E A5R1752 313-1472-00 RES, FXD, FILM:4.7K OHM, 5%, 0.2W 57668 TR20JE100E A5R1753 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 57668 TR20JE 04K7 A5R1753 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 A5R1755 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 A5R1756 313-1510-00 B021021 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 A5R1756 313-1510-00 B021021 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 A5R1757 322-3197-00 RES, FXD, FILM:1.1 K OHM, 1%, 0.2W, TC=T0 57668 TR20JE 04K3 A5R1758 313-1432-00 RES, FXD, FILM:1.1 K, 5%, 0.2W 57668 TR20JE 04K3 A5R1759 313-1112-00 RES, FXD, FILM:1.1 K, 5%, 0.2W 57668 TR20JE 04K3 A5R1759 313-1112-00 R						57668	TR20JE 02K2
ASR1749 313-1101-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE100E ASR1750 313-1101-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE 04K7 ASR1752 313-1472-00 RES, FXD, FILM:100 OHM, 5%, 0.2W 57668 TR20JE 04K7 ASR1753 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1755 313-1510-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 B021021 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1757 322-3197-00 RES, FXD, FILM:1.1K OHM, 1%, 0.2W, TC=T0 57668 TR20JE 04K3 ASR1758 313-1432-00 RES, FXD, FILM:1.1K, 5%, 0.2W 80009 313-112-00 ASR1759 313-1112-00 RES, FXD, FILM:1.1K, 5%, 0.2W 57668 TR20JE 04K3						57669	TR20.)F100F
ASR1750 313-1101-00 RES, FXD, F1LM:4.7K 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1752 313-1472-00 RES, FXD, F1LM:4.7K 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1753 313-1510-00 RES, FXD, F1LM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1755 313-1510-00 RES, FXD, F1LM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 B021021 RES, FXD, F1LM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1757 322-3197-00 RES, FXD, F1LM:1.1K 0HM, 1%, 0.2W, TC=T0 57668 TR20JE 04K3 ASR1758 313-1432-00 RES, FXD, F1LM:1.1K, 5%, 0.2W 80009 313-112-00 ASR1759 313-1112-00 RES, FXD, F1LM:1.1K, 5%, 0.2W 57668 TR20JE 04K3 ASR1759 313-1112-00 RES, FXD, F1LM:1.1K, 5%, 0.2W 80009 313-1112-00							
ASR1752 313-1472-00 RES, FXD, FILM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1753 313-1510-00 RES, FXD, FILM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1755 313-1510-00 RES, FXD, FILM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 B021021 RES, FXD, FILM:51 0HM, 5%, 0.2W 80009 313-1510-00 ASR1757 322-3197-00 RES, FXD, FILM:1.1K 0HM, 1%, 0.2W, TC=T0 57668 TR20JE 04K3 ASR1758 313-1432-00 RES, FXD, FILM:1.1K, 5%, 0.2W 80009 313-112-00 ASR1759 313-1112-00 RES, FXD, FILM:2.0 M, 1%, 0.2W 57668 TR20JE 04K3					KES, FAU, FILM: IVU UMM, 5%, U.2W		
ASR1753 S13-1310-00 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1755 313-1510-00 B021021 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 B021021 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1757 322-3197-00 RES, FXD, FILM:1.1K OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE IK10 ASR1758 313-1432-00 RES, FXD, FILM:4.3K OHM, 5%, 0.2W 57668 TR20JE 04K3 ASR1759 313-1112-00 RES, FXD, FILM:2.0 TM 10, 0.2W 57658 CRB20 FXE 1K10					KES, FAU, FILM: 4./K UFFM, 3/6, U.2W		
ASR1755 S13-1510-00 B021021 RES., FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1756 313-1510-00 B021021 RES, FXD, FILM:51 OHM, 5%, 0.2W 80009 313-1510-00 ASR1757 322-3197-00 RES, FXD, FILM:51 OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE IK10 ASR1758 313-1432-00 RES, FXD, FILM:4.3K OHM, 5%, 0.2W 57668 TR20JE 04K3 ASR1759 313-1112-00 RES, FXD, FILM:4.1 IK, 5%, 0.2W 80009 313-1112-00					KES,FAU,FILMISI UNT,5%,V.2W		
ASR1755 S13-1310-00 B021021 RES,FXD,F1LM:10 GUI,M,M,M24,M24 ASR1757 322-3197-00 RES,FXD,F1LM:1.1K OHM,1%,0.2W,TC=T0 57668 CRB20 FXE 1K10 ASR1758 313-1432-00 RES,FXD,F1LM:4.3K OHM,5%,0.2W 57668 TR20JE 04K3 ASR1759 313-1112-00 RES,FXD,F1LM:1.1K,5%,0.2W 80009 313-1112-00					KES,FAU,FILMISI UNMI,5%,U.2W		
ASR1757 322-3197-00 RES, FXD, F1LH, 11K, GH, 13K, GH, 15K, 01C 57668 TR20JE 04K3 ASR1758 313-1432-00 RES, FXD, F1LH, 1.1K, 5K, 0.2W 57668 TR20JE 04K3 ASR1759 313-1112-00 RES, FXD, F1LH, 1.1K, 5K, 0.2W 80009 313-1112-00 ASR1759 313-1112-00 RES, FXD, F1LH, 1.1K, 5K, 0.2W 57658 CPB20 EXE	A5R1756	313-1510-00	8021021		KE9,FAU,FILM:31 UFM,3%,V.2W	00003	
A5R1758 313-1432-00 RES, FXD, FILM: 4.3K OHM, 5%, 0.2W 57688 1820E 04453 A5R1759 313-1112-00 RES, FXD, FILM: 1.1K, 5%, 0.2W 80009 313-1112-00 RES, FXD, FILM: 1.1K, 5%, 0.2W 80009 313-1112-00 RES, FXD, FILM: 1.1K, 5%, 0.2W 80009 313-1112-00	A5R1757	322-3197-00	1				
A5R1759 313-1112-00 RES, FXD, FILM: 1, 1K, 5%, 0, 2W 80009 313-1112-00		313-1 432- 00	I				
		313-1112-00	l		RES, FXD, FILM: 1.1K, 5%, 0.2W		
		322-3246-00)		RES,FXD,FILM:3.57K OHM,1%,0.2W,TC=TO	5/668	UKDZU FAL JNJ/

Comment No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
Component No.		LITCOLINE			57668	TR20JE100K
A5R1761	313-1104-00			RES,FXD,FILM:100K 0HM,5%,0.2W RES,FXD,FILM:100K 0HM,5%,0.2W	57668	TR20JE100K
A5R1762	313-1104-00			RES. FXD. FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1763	313-1102-00			RES.FXD.FILM:3.6K 0HM,5%,0.2W	57668	TR20JE 03K6
A5R1764	313-1362-00 313-1152-00			RES.FXD.FILM:1.5K 0HM,5%,0.2W	57668	TR20JE01K5
A5R1765 A5R1766	313-1510-00			RES, FXD, FILM:51 0HM, 5%, 0.2W	80009	313-1510-00
ASK1700	313-1310-00					
A5R1767	313-1302-00			RES, FXD, FILM: 3K OHM, 5%, 0.2W	57668	TR20JE 03K0
A5R1768	313-1302-00			RES.FXD,FILM:3K OHM,5%,0.2W	57668	TR20JE 03K0
A5R1769	313-1621-00			RES, FXD, FILM: 620 OHM, 5%, 0.2W	57668	TR20JE 620E
A5R1770	322-3189-00			RES, FXD, FILM:909 OHM, 1%, 0.2W, TC=T0	57668	CRB 20 FXE 909E
A5R1772	322-3189-00			RES, FXD, FILM: 909 OHM, 1%, 0.2W, TC=T0	57668	CRB 20 FXE 909E
A5R1800	313-1103-00	B010100	B010396	RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
					57660	TR20JE 47E
A5R1801	313-1470-00	B010100	B010396	RES, FXD, FILM: 47 OHM, 5%, 0.2W	57668 07716	CEAC10500D
A5R1802	321-0195-02		B010396	RES, FXD, FILM: 1.05K OHM, 0.5%, 0.125W, TC=T2	07716	CEAD105R0F
A5R1802	321-0099-00		P01020C	RES,FXD,FILM:105 OHM,1%,0.125W,TC=T0 RES.FXD,FILM:17.0K OHM,0.5%,0.125W,TC=T2	19701	5033RC17K00D
A5R1803	321-0673-00		B010396	RES, FXD, FILM: 1.69K 0HM, 0.3%, 0.125W, TC=T2 RES. FXD. FILM: 1.69K 0HM, 1%, 0.125W, TC=T0	07716	CEAD16900F
A5R1803	321-0215-00		0010206	RES, FXD, FILM: 1.05K 0HM, 0.5%, 0.125W, TC=T2	07716	CEAC10500D
A5R1804	321-0195-02		8010396	RES, FXD, FILM: 105 OHM, 1%, 0.125W, TC=TO	07716	CEAD105R0F
A5R1804	321-0099-00	8010391		RES, FAD, FILM: 105 UNM, 1%, 0.125W, 10-10	0//10	CENTRONKS.
A5R1805	321-0673-00	B010100	B010396	RES, FXD, FILM: 17.0K OHM, 0.5%, 0.125W, TC=T2	19701	5033RC17K00D
A5R1805	321-0215-00		0010000	RES, FXD, FILM: 1.69K 0HM, 1%, 0.125W, TC=T0	07716	CEAD16900F
A5R1805	322-3070-00	5010537		RES, FXD, FILM: 52.3 OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 52E3
A5R1807	322-3201-00			RES. FXD. FILM: 1.21K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 1K21
A5R1807	322-3121-00			RES. FXD. FILM: 178 OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 178E
A5R1809	322-3121-00			RES. FXD, FILM: 1.21K 0HM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 1K21
ASKIOUS	322-3201 00					
A5R1810	321-1068-07			RES, FXD, FILM: 50.5 OHM, 0.1%, 0.125W, TC=T9	57668	RB14 BZE 50E5
A5R1811	321-0816-03			RES, FXD, FILM: 5K OHM, 0.25%, 0.125W, TC=T2	19701	5033RC5K000C
A5R1812	322-3121-00			RES, FXD, FILM: 178 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 178E
A5R1814	322-3201-00			RES,FXD,FILM:1.21K OHM,1%,0.2W,TC=TO	57668	CRB20 FXE 1K21
A5R1816	322-3070-00			RES, FXD, FILM: 52.3 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 52E3
A5R1818	322-3201-00			RES, FXD, FILM: 1.21K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 1K21
				RES, FXD, FILM: 270 OHM, 5%, 0.2W	57668	TR20JE 270E
A5R1822	313-1271-00			RES, FXD, FILM: 200 OHM, 5%, 0.2W	57668	TR20JE200E
A5R1824	313-1201-00			RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1826	313-1100-00			RES, FXD, FILM: 100 OHM, 5%, 0.2W	57668	TR20JE100E
A5R1828	313-1101-00 313-1271-00			RES. FXD. FILM: 270 OHM, 5%, 0.2W	57668	TR20JE 270E
A5R1832 A5R1833	313-1511-00			RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
Hollioso						
A5R1840	313-1821-00			RES, FXD, FILM: 820 OHM, 5%, 0.2W	57668	TR20JE 820E TR20JT68 510E
A5R1842	313-1511-00			RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	
A5R1844	313-1822-00			RES, FXD, FILM: 8.2K, OHM, 5%, 0.2W	57668	TR20JE 08K2
A5R1846	322-3097-00			RES, FXD, FILM: 100 0HM, 1%, 0.2W, TC=TO	57668 57668	CRB20 FXE 100E TR20JE 05K6
A5R1848	313-1562-00			RES, FXD, FILM: 5.6K OHM, 5%, 0.2W	80009	313-1510-00
A5R1850	313-1510-00			RES,FXD,FILM:51 OHM,5%,0.2W	00009	313-1310-00
A5R1852	322-3097-00			RES.FXD.FILM:100 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 100E
A5R1852	322-3197-00			RES.FXD.FILM:1.1K 0HM,1%,0.2W,TC=T0	57668	CRB20 FXE 1K10
A5R1855	313-1510-00			RES, FXD, FILM: 51 0HM, 5%, 0.2W	80009	313-1510-00
A5R1856	313-1101-00			RES, FXD, FILM: 100 OHM, 5%, 0.2W	57668	TR20JE100E
A5R1857	313-1101-00			RES, FXD, FILM: 100 OHM, 5%, 0.2W	57668	TR20JE100E
A5R1858	322-3246-00			RES, FXD, FILM: 3.57K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 3K57
					57600	TR20JE10E0
A5R1860	313-1100-00			RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	5053CX43R00J
A5R1864	301-0430-00			RES, FXD, FILM: 43 OHM, 5%, 0.5W	19701 19701	5053CX43R00J
A5R1865	301-0430-00			RES, FXD, FILM: 43 0HM, 5%, 0.5W		313-1510-00
A5R1866	313-1510-00			RES, FXD, FILM: 51 0HM, 5%, 0.2W	80009 80009	313-1510-00
A5R1868	313-1510-00			RES, FXD, FILM: 51 0HM, 5%, 0.2W	57668	TR20JE01K0
A5R1870	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57000	INCOLUTIO
A5R1872	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1874	321-0816-03			RES. FXD. FILM: 5K OHM, 0.25%, 0.125W, TC=T2	19701	5033RC5K000C
A5R1876	321-0816-03			RES, FXD, FILM: 5K OHM, 0.25%, 0.125W, TC=T2	19701	5033RC5K000C
	001 0010 00			.,,		

0	Tektronix	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
Component No.	Part No. 307-1252-00	Enective	USLUIL	RES NTWK, FXD, FI: (3) 9K, (2) 6K, (2) 1.1K, (1)	34707	HC8106
A5R1877				12K, (1) 1K OHMS RES.FXD, FILM: 1M OHM, 5%, 0.2W	57668	TR20JE1M
A5R1878	313-1105-00			RES, FXD, FILM: 11 OHM, 3%, 0.2W RES, FXD, FILM: 6.04K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 6K04
A5R1900	322-3268-00			RES.FXD.FILM:6.04K 0HM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 6K04
A5R1902	322-3268-00				57668	CRB20 FXE 6K04
A5R1912	322-3268-00			RES, FXD, FILM:6.04K OHM, 1%, 0.2W, TC=TO	57000	
A5R1914	322-3268-00			RES, FXD, FILM: 6.04K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 6K04
A5R1920	313-1681-00			RES, FXD, FILM: 680 OHM, 5%, 0.2W	57668	TR20JE 680E
A5R1922	313-1561-00			RES,FXD,FILM:560 OHM,5%,0.2W	57668	TR20JE 560E
A5R1924	313-1431-00			RES, FXD, FILM: 430 OHM, 5%, 0.2W	57668	TR20JE 430E
A5R1926	313-1152-00			RES, FXD, FILM: 1.5K 0HM, 5%, 0.2W	57668	TR20JE01K5
A5R1940	322-3289-00		B021020	RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 10K0
A5R1940	322-3126-00	8021021		RES,FXD,FILM:200 OHM,1%,0.2W,TC=T0	91637	CCF501G200R0F
A5R1941	322-3289-00	B010100	B021020	RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 10K0
A5R1941	322-3126-00	B021021		RES, FXD, FILM: 200 OHM, 1%, 0.2W, TC=T0	91637	CCF501G200R0F
A5R1942	313-1122-00			RES,FXD,FILM:1.2K OHM,5%,0.2W	57668	TR20JE01K2
A5R1943	322-3210-00			RES, FXD, FILM: 1.5K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 1K50
A5R1944	322-3164-00			RES,FXD,FILM:499 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 499E
A5R1945	313-1112-00			RES, FXD, FILM:1.1K, 5%, 0.2W	80009	313-1112-00
A5R1947	322-3097-00			RES.FXD.FILM:100 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 100E
A5R1948	313-1510-00			RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R1950	322-3097-00			RES, FXD, FILM: 100 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 100E
A5R1952	313-1112-00			RES, FXD, FILM: 1.1K, 5%, 0.2W	80009	313-1112-00
A5R1960	313-1222-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.2W	57668	TR20JE 02K2
A5R1962	313-1112-00			RES, FXD, FILM:1.1K, 5%, 0.2W	80009	313-1112-00
A5R1964	313-1272-00			RES, FXD, FILM: 2.7K OHM, 5%, 0.2W	57668	TR20JE 02K7
A5R1965	313-1510-00			RES. FXD. FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R1966	321-1068-07			RES, FXD, FILM: 50.5 OHM, 0.1%, 0.125W, TC=T9	57668	RB14 BZE 50E5
A5R1968	313-1302-00			RES, FXD, FILM: 3K OHM, 5%, 0.2W	57668	TR20JE 03K0
A5R1980	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1982	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1984	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1985	313-1681-00			RES, FXD, FILM: 680 OHM, 5%, 0.2W	57668	TR20JE 680E
A5R1986	322-3289-00			RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=TO	57668	CR820 FXE 10K0
A5R1987	313-1201-00	8010795		RES,FXD,FILM:200 OHM,5%,0.2W	57668	TR20JE200E
A5T1602	120-0444-00			XFMR,TOROID:	80009	120-0444-00
A5T1902	120-0444-00			XFMR, TOROID:	80009	120-0444-00
A5T1912	120-0444-00			XFMR, TOROID:	80009	120-0444-00
A5TP214	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5TP410	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5TP609	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5TP660	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5TP665	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5U200	156-0518-00			MICROCKT,DGTL:MOT,PHASE FREQ DET,EMTR CPLLGC	04713	MC12040L
A5U230	160-4012-00			MICROCKT, DGTL: ECL, 254 X 4 PROM W/3 STATE	80009	160-4012-00
A5U232	156-0760-01			OUT, PRGM MICROCKT, DGTL: ECL, QUINT LATCH D TYPE, SCRN	04713	MC10175P/L
A5U232	160-4013-01			MICROCKT, DGTL: ECL, 254 X 4 PROM W/3 STATE	80009	160-4013-01
	100-4013-01			OUT, PRGM		
A5U242	156-0230-02			MICROCKT, DGTL: ECL, DUAL D-TYPE M/S FF	04713	MC10131LD
A5U250	156-0368-03			MICROCKT, DGTL:TTL TO ECL QUAD TRANSLATOR	04713	MC10124PD/LD
A5U250	156-0368-03			MICROCKT, DGTL: TTL TO ECL QUAD TRANSLATOR	04713	MC10124PD/LD
A5U260	156-1641-01			MICROCKT, DGTL:ECL, QUAD 2 INP AND GATE, SCRN	04713	MC10H102(LDORPD)
A5U262	156-1674-00			MICROCKT, DGTL: ECL, QUAD 2 INP AND GATE, SCRN	04713	MC10H104LD
A50202 A50266	156-1639-01		•	MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN	04713	MC10H131PD
A5U270	156-1639-01			MICROCKT.DGTL:ECL.DUAL D MA-SLAVE FF.SCRN	04713	MC10H131PD
A5U270 A5U272	156-1639-01			MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN	04713	MC10H131PD
AJULIL	10-1009-01			HEARDON POIL COLUMN OF THE HEAD AND	+0	

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No
A5U312 A5U320 A5U350 A5U370 A5U372 A5U430	156-1338-00 156-1699-00 155-0289-01 156-1639-01 156-1639-01 155-0290-01			MICROCKT, LINEAR: OPERATIONAL AMPLIFIER MICROCKT, LINEAR: DUAL BI-FET, OPNL AMPL MICROCKT, DGTL: A-D CONV, 0.25V REF VOLTAGE MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, DGTL: A-D CONVERTER, 1V REF VOLTAGE	01295 01295 80009 04713 04713 80009	NE5534P TL288CP 155-0289-01 MC10H131PD MC10H131PD 155-0290-01
A5U442 A5U443 A5U464 A5U470 A5U532 A5U552	155-0282-00 155-0349-00 156-1699-00 156-1639-01 156-1582-00 155-0289-01			MICROCKT, DGTL:DIGITAL TO ANALOG CONVERTER MICROCKT, LINEAR:CHANNEL SWITCH, M490 MICROCKT, LINEAR:DUAL BI-FET, OPNL AMPL MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, LINEAR:OPERATIONAL AMPL, BIPOLAR MICROCKT, DGTL:A-D CONV, 0.25V REF VOLTAGE	80009 80009 01295 04713 80009 80009	155-0282-00 155-0349-00 TL288CP MC10H131PD 156-1582-00 155-0289-01
A5U574 A5U575 A5U580 A5U600 A5U610 A5U620	156-1664-00 156-1699-00 156-0158-01 156-1639-01 156-1711-00 156-1642-01			MICROCKT,DGTL:SCREENED MICROCKT,LINEAR:DUAL BI-FET,OPNL AMPL MICROCKT,LINEAR:DUAL OPNL AMPL,CHK MICROCKT,DGTL:ECL,DUAL D MA-SLAVE FF,SCRN MICROCKT,DGTL:ECL,DUAL 3-INP 3-OUT OR GATE MICROCKT,DGTL:ECL,TRIPLE 2-3-2 INP OR/NOR	01295 01295 01295 04713 04713 04713	SN74ALS574(NP3) TL288CP MC1458P3 MC10H131PD MC10H210PD MC10H105LD
A5U660 A5U700 A5U710 A5U712 A5U720 A5U722	156-1161-00 156-0642-01 156-1874-00 156-1874-00 156-1641-01 156-1642-01			MICROCKT, LINEAR: VOLTAGE REGULATOR, POS, ADJ MICROCKT, DGTL:BI QUINARY CNTR, SCREENED MICROCKT, DGTL:4-BIT UNIV SHIFT REGISTER MICROCKT, DGTL:4-BIT UNIV SHIFT REGISTER MICROCKT, DGTL:ECL, QUAD 2 INP AND GATE, SCRN MICROCKT, DGTL:ECL, TRIPLE 2-3-2 INP OR/NOR	12969 04713 04713 04713 04713 04713	UC317T MC10138PD/LD MC10H141L/P MC10H141L/P MC10H102(LDORPD) MC10H105LD
A5U740 A5U760 A5U810 A5U820 A5U822 A5U820	156-2976-00 156-1200-00 156-1874-00 156-1642-01 156-1642-01 156-1200-00			MICROCKT, HYBRID:CUSTOM, SAMPLING GATE MICROCKT, LINEAR:OPERATIONAL AMP, QUAD BI-FET MICROCKT, DGTL:4-BIT UNIV SHIFT REGISTER MICROCKT, DGTL:ECL, TRIPLE 2-3-2 INP OR/NOR MICROCKT, DGTL:ECL, TRIPLE 2-3-2 INP OR/NOR MICROCKT, LINEAR:OPERATIONAL AMP, QUAD BI-FET	80009 01295 04713 04713 04713 01295	156-2976-00 TL074CN MC10H141L/P MC10H105LD MC10H105LD TL074CN
A5U910 A5U912 A5U922 A5U960 A5U970 A5U1010	156-1639-01 156-1641-01 156-1889-00 156-1850-00 156-1850-00 156-1642-01			MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, DGTL:ECL, QUAD 2 INP AND GATE, SCRN MICROCKT, DGTL:MECL, UNIV HEXADECIMAL, SCRN MICROCKT, LINEAR:CMOS, QUAD SPST ANALOG SW MIEROCKT, LINEAR:CMOS, QUAD SPST ANALOG SW MICROCKT, DGTL:ECL, TRIPLE 2-3-2 INP OR/NOR	04713 04713 04713 17856 17856 04713	MC10H131PD MC10H102(LDORPD) MC10H136L/P SDG21107 SDG21107 MC10H105LD
A5U1020 A5U1040 A5U1040 A5U1052 A5U1060 A5U1070	156-1889-00 155-0320-00 155-0320-01 156-1639-01 156-1200-00 156-0874-02		B010763	MICROCKT, DGTL:MECL, UNIV HEXADECIMAL, SCRN MICROCKT, LINEAR:STROBE DRIVER MICROCKT, LINEAR:STROBE DRIVER MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, LINEAR:OPERATIONAL AMP, QUAD BI-FET MICROCKT, DGTL:8 BIT ADDRESSABLE LATCH	04713 80009 80009 04713 01295 04713	MC10H136L/P 155-0320-00 155-0320-01 MC10H131PD TL074CN SN74LS259NDS
A5U1072 A5U110 A5U1120 A5U1130 A5U1144 A5U1150	156-1850-00 156-1682-00 156-1639-01 156-1641-01 156-0368-03 156-1639-01			MICROCKT, LINEAR: CMOS, QUAD SPST ANALOG SW MICROCKT, DGTL: ECL, DUAL 4-5 INP OR/NOR GATE MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, DGTL: ECL, QUAD 2 INP AND GATE, SCRN MICROCKT, DGTL: TTL TO ECL QUAD TRANSLATOR MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN	17856 04713 04713 04713 04713 04713	SDG21107 MC10H109LD MC10H131PD MC10H102(LDORPD) MC10124PD/LD MC10H131PD
A5U1152 A5U1160 A5U1170 A5U1172 A5U1200 A5U1200 A5U1200	156-1495-00 156-1200-00 156-1850-00 156-0874-02 165-2065-00 165-2065-01 165-2065-02	8010809	B010808 B010907	MICROCKT, DGTL:ECL, 1 OF 8 DECODER MICROCKT, LINEAR:OPERATIONAL AMP, QUAD BI-FET MICROCKT, LINEAR:CMOS, QUAD SPST ANALOG SW MICROCKT, DGTL:8 BIT ADDRESSABLE LATCH MICROCKT, HYBRID:TIME INTERPOLATOR MICROCKT, HYBRID:TIME INTERPOLATOR TIME INTERP:HYBRID W/NEW IC DESIGN	04713 01295 17856 04713 80009 80009 80009	MC10162L TL074CN SDG21107 SN74LS259NDS 165-2065-00 165-2065-01 165-2065-02
A5U1220 A5U1220 A5U1220	165-2065-00 165-2065-01 165-2065-02	B010100 B010809	B010808 B010907	MICROCKT, HYBRID:TIME INTERPOLATOR MICROCKT, HYBRID:TIME INTERPOLATOR TIME INTERP:HYBRID W/NEW IC DESIGN	80009 80009 80009	165-2065-00 165-2065-01 165-2065-02

Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No
A5U1240 A5U1242 A5U1244 A5U1246 A5U1250 A5U1250 A5U1260	156-0316-00 156-0796-01 156-0746-01 156-0316-00 156-2120-00 156-1200-00			MICROCKT, DGTL:ECL, QUAD 2-INP ECL TO TTL MICROCKT, DGTL:8 STG SHF & STORE BUS RGTR MICROCKT, DGTL:QUAD 2-INP MUX MICROCKT, DGTL:ECL, QUAD 2-INP ECL TO TTL MICROCKT, DGTL:SER-IN PRL-OUT SHIFT RGTR MICROCKT, LINEAR:OPERATIONAL AMP, QUAD BI-FET	04713 02735 04713 04713 07263 01295	MC10125L CD4094BFX MC10158 P1 OR L1 MC10125L 74F164PCQR/DCQR TL074CN
A5U1270 A5U1272 A5U1340 A5U1342 A5U1344 A5U1350	156-1850-00 156-1850-00 156-1724-00 156-1723-00 156-1756-00 156-1973-00			MICROCKT,LINEAR:CMOS,QUAD SPST ANALOG SW MICROCKT,LINEAR:CMOS,QUAD SPST ANALOG SW MICROCKT,DGTL:FTTL,QUAD 2 INP OR GATE MICROCKT,DGTL:QUAD 2 INPUT & GATE MICROCKT,DGTL:ALSTTL,DUAL D TYPE FF,W/CL MICROCKT,DGTL:STTL,QUAD D FF	17856 17856 04713 04713 01295 07263	SDG21107 SDG21107 MC74F32ND MC74F08 ND OR JD SN74ALS74NP3/JP4 74F175PCQR
A5U1352 A5U1360 A5U1370 A5U1410 A5U1420 A5U1420 A5U1430	156-1723-00 156-1200-00 156-0874-02 156-1640-00 156-1639-01 156-1640-00			MICROCKT, DGTL:QUAD 2 INPUT & GATE MICROCKT, LINEAR:OPERATIONAL AMP,QUAD BI-FET MICROCKT, DGTL:8 BIT ADDRESSABLE LATCH MICROCKT, DGTL:ECL, TPL LINE RCVR MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, DGTL:ECL, TPL LINE RCVR	04713 01295 04713 04713 04713 04713	MC74F08 ND OR JD TL074CN SN74LS259NDS MC10H116(L OR P) MC10H131P0 MC10H116(L OR P)
A5U1440 A5U1444 A5U1450 A5U1452 A5U1452 A5U1470	156-1973-00 156-1743-00 156-1707-00 156-1724-00 156-2621-00			MICROCKT,DGTL:STTL,QUAD D FF MICROCKT,DGTL:FTTL,QUAD 2-INPUT NOR GATE MICROCKT,DGTL:QUAD 2-INPUT NAND GATE,SCRN MICROCKT,DGTL:FTTL,QUAD 2 INP OR GATE MICROCKT,LINEAR:12 BIT D/A CONVERTER,VOUT, MPU COMPATIBLE	07263 18324 04713 04713 80009	74F175PCQR 74F02 NB OR FB MC7400(NDORJD) MC74F32ND 156-2621-00
A5U1502 A5U1510 A5U1520 A5U1530 A5U1530 A5U1540 A5U1544	156-1338-00 156-1639-01 156-1641-01 156-1874-00 156-2142-00 156-1611-00			MICROCKT,LINEAR:OPERATIONAL AMPLIFIER MICROCKT,DGTL:ECL,DUAL D MA-SLAVE FF,SCRN MICROCKT,DGTL:ECL,QUAD 2 INP AND GATE,SCRN MICROCKT,OGTL:4-BIT UNIV SHIFT REGISTER MICROCKT,DGTL:ECL,4-BIT COUNTER MICROCKT,DGTL:ASTTL,DUAL D TYPE EDGE-TRIG	01295 04713 04713 04713 04713 80009	NE5534P MC10H131PD MC10H102(LDORPD) MC10H141L/P MC10H016(P OR L) 156-1611-00
A5U1546 A5U1550 A5U1552 A5U1570 A5U1630 A5U1640	156-1611-00 156-1911-00 156-1611-00 156-1664-00 156-0651-02 156-0458-01			MICROCKT, DGTL:ASTTL, DUAL D TYPE EDGE-TRIG MICROCKT, DGTL:FTTL, HEX D FF, SCRN MICROCKT, DGTL:ASTTL, DUAL D TYPE EDGE-TRIG MICROCKT, DGTL:SCREENED MICROCKT, DGTL:8-BIT PRL-OUT SER SHF RGTR MICROCKT, DGTL:QUAD AND GATE 2 INP	80009 04713 80009 01295 01295 04713	156-1611-00 MC74F174S 156-1611-00 SN74ALS574(NP3) SN74LS164MP3 MC10104PD/LD
A5U1644 A5U1670 A5U1672 A5U1705 A5U1710 A5U1750	156-1611-00 156-0541-02 156-1850-00 156-1699-00 155-0239-02 156-1200-00	B010100	B010396	MICROCKT,DGTL:ASTTL,DUAL D TYPE EDGE-TRIG MICROCKT,DGTL:DUAL 2-TO 4-LINE DCDR/DEMUX MICROCKT,LINEAR:CMOS,QUAD SPST ANALOG SW MICROCKT,LINEAR:DUAL BI-FET,OPNL AMPL MICROCKT,LINEAR:TRIGGER MICROCKT,LINEAR:OPERATIONAL AMP,QUAD BI-FET	80009 04713 17856 01295 80009 01295	156-1611-00 SN74LS139NDS SDG21107 TL288CP 155-0239-02 TL074CN
A5U1770 A5U1772 A5U1832 A5U1834 A5U1834 A5U1842 A5U1870	$\begin{array}{c} 156-1688-00\\ 156-1850-00\\ 156-1611-00\\ 156-1344-00\\ 156-1639-01\\ 156-2620-00\\ \end{array}$			MICROCKT,LINEAR:DUAL BI-FET OPNL AMPL MICROCKT,LINEAR:CMOS,QUAD SPST ANALOG SW MICROCKT,DGTL:ASTTL,DUAL D TYPE EDGE-TRIG MICROCKT,LINEAR:ECL,COMPARATOR MICROCKT,OGTL:ECL,DUAL D MA-SLAVE FF,SCRN MICROCKT,LINEAR:OP AMP DUAL,LOW OFFSET,WIDE BANDWIDTH	01295 17856 80009 24355 04713 80009	TL287CP SDG21107 156-1611-00 AD9685BH MC10H131PD 156-2620-00
A5U1900 A5U1925 A5U1930 A5U1932 A5U1932 A5U1940 A5U1970	156-1338-00 156-1338-00 156-1743-00 156-2113-00 156-1339-00 156-0513-02			MICROCKT,LINEAR:OPERATIONAL AMPLIFIER MICROCKT,LINEAR:OPERATIONAL AMPLIFIER MICROCKT,DGTL:FTTL,QUAD 2-INPUT NOR GATE MICROCKT,DGTL:QUAD 2-INP POSITIVE-AND GATE MICROCKT,LINEAR:HIGH SPEED DUAL DIFF COMPTR MICROCKT,DGTL:CMOS,ANALOG MUX/DEMUX	01295 01295 18324 01295 18324 02735	NE5534P NE5534P 74F02 NB OR FB SN74ALS08N3 NE521N/SUPRII-B CD4051BFX
A5U2030 A5U2044 A5U2050	156-0796-01 156-1744-00 156-1909-00			MICROCKT,DGTL:8 STG SHF & STORE BUS RGTR MICROCKT,DGTL:FTTL,OCTAL BUFFER/LINE DRVR MICROCKT,DGTL:QUAD 2 INP MULTIPLEXER	02735 07263 04713	CD4094BFX 74F240PCQR 74F157 ND OR JD

<u>Component No.</u>	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
A5U2060	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A5U2070	156-1754-01			MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A5VR322	152-0486-00			SEMICOND DVC, DI:ZEN, SI, 6.2V, 2%, 400MW, DO-35	04713	SZG20008
A5VR368	152-0486-00			SEMICOND DVC, DI:ZEN, SI, 6.2V, 2%, 400MW, DO-35	04713	SZG20008
A5VR622	152-0456-00			SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 0.4W, DO-7	04713	1N827
A5VR623	152-0456-00			SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 0.4W, DO-7	04713	1N827
A5VR660	152-0149-00			SEMICOND DVC, DI: ZEN, SI, 10V, 5%, 0.4W, DO-7	04713	1N961B
A5VR1570	152-0760-00			SEMICOND DVC, DI:ZEN, SI, 6.2V, 2%, 400MW, DO-35	04713	SZG30205
A5VR1820	152-0195-00			SEMICOND DVC, DI: ZEN, SI, 5.1V, 5%, 0.4W, DO-7	04713	SZ11755RL
A5VR1944	152-0195-00			SEMICOND DVC, DI: ZEN, SI, 5.1V, 5%, 0.4W, DO-7	04713	SZ11755RL
A5X350	136-0813-00			SKT, PL-IN ELEK: CHIP CARRIER, 68 CONTACTS	19613	268-5400-00-1102
A5X430	136-0813-00			SKT, PL-IN ELEK: CHIP CARRIER, 68 CONTACTS	19613	268-5400-00-1102
A5X552	136-0813-00	•		SKT, PL-IN ELEK: CHIP CARRIER, 68 CONTACTS	19613	268-5400-00-1102
A5X1040	136-0751-00			SKT, PL-IN ELEK: MICROCKT, 24 PIN	09922	DILB24P108
A5X1200	136-0763-00			SKT, PL-IN ELEK: 26 LINE CONT IMPD HYBRID	00779	ORDER BY DESCR
A5X1220	136-0763-00			SKT, PL-IN ELEK: 26 LINE CONT IMPD HYBRID	00779	ORDER BY DESCR
A5X1710	136-0764-00			SKT, PL-IN ELEK: 48 LINE CONT IMPD HYBRID	00779	ORDER BY DESCR
A5Y100	158-0325-00			XTAL UNIT,QTZ:10.000MHZ,0.001%,HC-47	33096	CCAT 303350
A5Y2040	119-1502-00			OSCILLATOR, RF: 19.6608MHZ, 14 DIP PKG	75378	MX050
A5A19	671-0828-00	8021021		CIRCUIT BD ASSY: TRIGGER ENHANCEMENT	80009	671-0828-00
A5A19C100	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5A19C110	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5A19C200	281-0122-00			CAP, VAR, CER DI:2.5-9PF, 100V	59660	518-000A2.5-9
A5A19C300	281-0913-00	B021021		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5A19CR410	152-0141-05	B021021		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	80009	152-0141-05
A5A19CR412	152-0141-05			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	80009	152-0141-05
A5A19CR414	152-0141-05			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	80009	152-0141-05
A5A19CR416	152-0141-05			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	80009	152-0141-05
A5A19CR418 A5A19DL210	152-0141-05 119-1380-00			SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 DELAY LINE,ELEC:10NS,100 OHM,TAPPED,7 SIP	80009 01961	152-0141-05 PE 20662
A5A19J1	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
				(QUANTITY OF 8)		
A5A19J2	131-0608-00	B021021		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5A19J3	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5A19Q100	151-0711-02			TRANSISTOR: NPN, SI, TO-92	27014	X42094B
A5A19R100	313-1121-00			RES, FXD, FILM: 120 OHM, 5%, 0.2W	80009	313-1121-00
A5A19R102	322-3181-00	8021021		RES, FXD, FILM: 750 OHM, 1%, 0.2W, TC=TO	91637	CCF501G750R0F
A5A19R110	322-3210-00			RES,FXD,FILM:1.5K OHM,1%,0.2W,TC=TO	57668	CRB20 FXE 1K50
A5A19R112	313-1331-00			RES, FXD, FILM: 330 OHM, 5%, 0.2W	57 66 8	TR20JE 330E
A5A19R114				RES, FXD, FILM: 392 OHM, 1%, 0.2W, TC=T0	57668	RB20FX392E
A5A19R200	322-3147-00			RES, FXD, FILM: 332 OHM, 1%, 0.2W, TC=TO	80009	322-3147-00
A5A19R202	313-1101-00			RES, FXD, FILM: 100 0HM, 5%, 0.2W	57668	TR20JE100E
A5A19R300	307-1318-00	8021021		RES NTWK,FXD,FI:(2) 162 OHM,(2) 260 OHM,2%, 0.125W	32997	4604X-4W1-000
A5A19R310	307-1318-00	8021021		RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4 W 1-000
A5A19R400	313-1332-00	B021021		0.125W RES,FXD,FILM:3.3K 0HM,5%,0.2W	57668	TR20JE 03K3
A5A19R402	313-1432-00			RES, FXD, FILM: 4.3K 0HM, 5%, 0.2W	57668	TR20JE 04K3
45A19R404	313-1821-00			RES, FXD, FILM: 820 OHM, 5%, 0.2W	57668	TR20JE 820E
45A19R406	313-1511-00	B021021		RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
45A19TP1	131-0608-00	B021021		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5A19TP2	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5A19TP3	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
5A19U210	156-2114-00			MICROCKT, DGTL: ECL, QUAD LINE RECEIVER	04713	MC10H115P
45A19U300	156-1639-01	8021021		MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN	04713	MC10H131PD
46	670-8849-01	B010100	B010624	CIRCUIT BD ASSY:TIMEBASE	80009	670-8849-01

Component No.	Tektronix Part No.	Serial/Asser Effective		Name & Description	Mfr. Code	Mfr. Part No
A6 A6	670-8849-02 670-8849-03		8021020	CIRCUIT BD ASSY:TIME BASE CIRCUIT BD ASSY:TIME BASE	80009 80009	670-8849-02 670-8849-03
A6C01 A6C03 A6C04	290-0944-01 290-0944-01 290-0944-01			CAP, FXD, ELCTLT: 220UF, 20%, 10V CAP, FXD, ELCTLT: 220UF, 20%, 10V CAP, FXD, ELCTLT: 220UF, 20%, 10V CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	55680 55680 55680 04222	UVX1C221MPA1TA UVX1C221MPA1TA UVX1C221MPA1TA SA105E104ZAA
A6C10 A6C11 A6C14 A6C15 A6C20 A6C21	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C22 A6C24 A6C25	281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C30 A6C31 A6C32 A6C35	281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C40 A6C41 A6C45 A6C50 A6C51 A6C53	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C60 A6C61 A6C62 A6C64 A6C66 A6C70	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C71 A6C72 A6C74 A6C80 A6C81 A6C82	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C83 A6C86 A6C94 A6C97 A6C100 A6C103	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C104 A6C110 A6C113 A6C114 A6C121 A6C122	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C123 A6C124 A6C131 A6C133 A6C134 A6C141	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C142 A6C143 A6C144	281-0913-00 281-0913-00 281-0913-00			CAP,FXD,CER DI:0.1UF,50V,AXIAL CAP,FXD,CER DI:0.1UF,50V,AXIAL CAP,FXD,CER DI:0.1UF,50V,AXIAL	04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
	281-0913-00		CAP.FXD.CER DI:0.1UF.50V,AXIAL	04222	SA105E104ZAA
A6C150			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C152	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C153 A6C161	281-0913-00		CAP. FXD. CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C165			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C166	281-0913-00		CAP, FAD, CER DI:0.10F, SUV, ANTAL	04222	SALUSEIU-LAA
A6C170	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C171	281-0913-00		CAP. FXD. CER DI:0.1UF.50V. AXIAL	04222	SA105E104ZAA
A6C175	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C176	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C180	281-0913-00		CAP. FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C181	281-0913-00		CAP. FXD. CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
100101					
A6C185	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C190	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C193	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C195	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C196	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C200	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
				04000	CA1055104744
A6C205	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C206	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C210	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C215	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C216	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C224	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
100000	281-0913-00		CAP.FXD.CER DI:0.1UF,50V.AXIAL	04222	SA105E104ZAA
A6C226			CAP, FXD, CER DI:0.10F, SOV, AXIAL	04222	SA105E104ZAA
A6C232	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C237	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C240	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C250 A6C252	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
AUCZUZ	201-0913-00		CALLER DISTORTOR, SUPPRINC	0.666	
A6C258	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C260	281-0913-00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A6C262	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C264	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C267	281-0913-00	-	CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C268	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
					044 0FF1 04744
A6C271	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C275	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C276	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C277	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C278	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C279	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
160207	201_0012_00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A6C287	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C288	281-0913-00			04222	SA105E104ZAA
A6C289	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C293	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C298	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C301	281-0913-00		CAP, FAD, CER DI: 0.10F, SUV, ANIAL	04222	SAIOSEIVAZAA
A6C303	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C310	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C311	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C312	281-0913-00	B010625	CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C313	281-0913-00	B010625	CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C500	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C501	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C502	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C503	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C504	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA

Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
A6C505 A6C506 A6C507	281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6CR300 A6CR301 A6CR303	152-0141-02 152-0141-02 152-0141-02	B010100	B010624 B010624 B010624	SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A6CR304 A6CR305	152-0141-02 152-0141-02	B010100	8010624 8010624	SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508	DA2527 (1N4152) DA2527 (1N4152)
A6DS90 A6DS92 A6J09	150-1152-00 150-1152-00 131-1003-00		B010624	LT EMITTING DIO:RED 5V,T-1 PACKAGE LT EMITTING DIO:RED 5V,T-1 PACKAGE CONN,RCPT,ELEC:CKT BD MT,3 PRONG	50434 50434 80009	HLMP3600 OPT 002 HLMP3600 OPT 002 131-1003-00
A6J30	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
A6J40	131-0608-00			TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
A6J50	131-0608-00			TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
A6J66	131-3408-00			CONN,RCPT,ELEC:CKT BD,MALE,RT ANGLE 2 PIN 0.250 SPCG	00779	1-350946-0
A6J83 A6J84	131-3182-00 131-3366-00			CONN,RCPT,ELEC:HDR,RTANG,2 X 25,0.1 CENTER CONN,RCPT,ELEC:HEADER,RTANG,60 PIN	22526 53387	75867-008 3597-5002
A6J85 A6J86	131-3181-00 131-3363-00			CONN, RCPT, ELEC: HEADER, RTANG, 2 X 20,0.1 CTR CONN, RCPT, ELEC: HEADER, RTANG, 34 PIN	22526 53387	75867-007 3594-5002
A6J91	131-3361-00			CONN, RCPT, ELEC: HEADER, RTANG, 26 PIN	53387	3593-5002
A6J100 A6J200	131-3563-00 131-0608-00	8010100	B010624	CONNECTOR, TERM:6 PIN, SQ PIN JUMPER TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526	76264-103 48283-036
A6J290	131-0608-00			(QUANTITY OF 20) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 7)	22526	48283-036
A6J450	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 2)	22526	48283-036
A6J451	131-0608-00			(QUANTITY OF 2) TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 2)	22526	48283-036
A6Q300	151-0190-00		B010624	TRANSISTOR: NPN, SI, TO-92	80009 80009	151-0190-00 151-0190-00
A6Q302	151-0190-00 151-0190-00		B010624 B010624	TRANSISTOR:NPN,SI,TO-92 TRANSISTOR:NPN,SI,TO-92	80009	151-0190-00
A6Q304 A6R16	307-0717-00	DOTOTOO	D010024	RES NTWK, FXD, FI:4,100 OHM, 2%, 0.3W	11236	750-83-R100
A6R26	307-0717-00			RES NTWK,FXD,FI:4,100 OHM,2%,0.3W RES NTWK,FXD,FI:4,100 OHM,2%,0.3W	11236 11236	750-83-R100 750-83-R100
A6R36 A6R42	307-0717-00 307-0649-00			RES NTWK, FXD, FI:4, 100 014, 2%, 0.125W	01121	316B330
A6R52	307-0649-00			RES NTWK, FXD, FI:8, 33 OHM, 2%, 0.125W	01121	316B330
A6R90 A6R91	307-0649-00 307-0649-00			RES NTWK,FXD,FI:8,33 OHM,2%,0.125W RES NTWK,FXD,FI:8,33 OHM,2%,0.125W	01121 01121	316B330 316B330
A6R92	307-0649-00			RES NTWK, FXD, FI:8,33 OHM, 2%, 0.125W	01121	316B330
A6R105	307-0446-00 307-0676-00			RES NTWK,FXD,FI:10K OHM,20%,(9)RES RES NTWK,FXD,FI:14,330 OHM,14,680 OHM,0.1W	11236 01121	750-101-R10K 316E331681
A6R107 A6R120	313-1242-00	B010100	8010624	RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A6R122	313-1242-00		8010624	RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A6R124	313-1242-00	B010100	8010624	RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A6R127 A6R134	307-0676-00 307-0446-00			RES NTWK, FXD, FI:14,330 OHM, 14,680 OHM, 0.1W RES NTWK, FXD, FI:10K OHM, 20%, (9)RES	01121 11236	316E331681 750-101-R10K
A6R195	313-1472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A6R200	315-0820-00			RES, FXD, FILM:82 OHM, 5%, 0.25W	57668 57668	NTR25J-E82E0 NTR25J-E82E0
A6R202 A6R224	315-0820-00 313-1103-00			RES,FXD,FILM:82 OHM,5%,0.25W RES,FXD,FILM:10K OHM,5%,0.2W	57668	TR20JE10K0
A6R252	307-0675-00			RES NTWK, FXD, FI:9, 1K OHM, 2%1.25W	11236 11236	750-101-R1K OHM 750-101-R1K OHM
A6R253 A6R265	307-0675-00 307-0897-00			RES NTWK,FXD,FI:9,1K 0HM,2%1.25W RES NTWK,FXD,FI:9,330 0HM,2%,1.2W	01121	210A331
A6R270	313-1472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
A6R275	307-0897-00			RES NTWK, FXD, FI:9, 330 OHM, 2%, 1.2W	01121	210A331
A6R290	313-1751-00			RES, FXD, FILM: 750 OHM, 5%, 0.2W	57668	TR20JE 750E
A6R292	313-1751-00			RES.FXD.FILM:750 0HM.5%.0.2W		
		0010100	0010004		57668	TR20JE 750E
A6R300	313-1132-00		B010624	RES, FXD, FILM: 1.3K OHM, 5%, 0.2W	57668	TR20JE01K3
A6R301	313-1131-00		8010624	RES, FXD, FILM: 130 OHM, 5%, 0.26	57668	TR20JT68 130E
A6R302	313-1152-00	B010100	B010624	RES, FXD, FILM: 1.5K OHM, 5%, 0.2W	57668	TR20JE01K5
A6R303	313-1182-00		B010624	RES,FXD,FILM:1.8K OHM 5%,0.2W	57668	TR20JT681K8
A6R305	313-1102-00	B010100	8010624	RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A6R306	313-1622-00	B010100	B010624	RES, FXD, FILM: 6.2K OHM, 5%, 0.2W	57668	TR20JE 06K2
A6R307	313-1242-00	8010100	B010624	RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A6R308	315-0100-00	B010100	B010624	RES, FXD, FILM: 10 OHM, 5%, 0.25W	19701	5043CX10RR00J
A6R310	307-0446-00			RES NTWK, FXD, FI:10K OHM, 20%, (9)RES	11236	750-101-R10K
A6R600	313-1102-00	B010219		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A6R600	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A6R602	313-1242-00			RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A6TP1	131-0608-00	0010020		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP2	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP3	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP4	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP5	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
AGTP6	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP7	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP8	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP9	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP10	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP11	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP12	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP13	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP14	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP15	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP16	131-0608-00			TEOMINAL DIN.O 265 L Y O 025 907 CLD DI	22526	49292 026
A6TP17				TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
AGTP18	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP19	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP20	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP21	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP22	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP23	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP24	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP25	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP26	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP27	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP28	131-0608-00			TEDMINAL DINA SEE LY A OSE DOT CLD DI		
A6TP29	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
				TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
AGTP30	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP31	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
AGTP32	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP34	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP35	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP40	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP41	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP42	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP43	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP44	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP45	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		10202-026
6TP46	131-0608-00				22526	48283-036
6TP47	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
6U10				TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
10010	156-2788-00			MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009	156-2788-00

Component No.	Tektronix Part No.	Serial/Assem Effective	Name & Description	Mfr. Code	Mfr. Part No.
A6U11 A6U12 A6U13 A6U14 A6U15	156-2788-00 156-1704-00 156-1664-00 156-1961-00 156-1961-00		MICROCKT, DGTL:CMDS, 4096 X 4, SRAM MICROCKT, DGTL:ASTTL,OCTAL D TYPE FF MICROCKT, DGTL:SCREENED MICROCKT, DGTL:BIDIRECTIONAL UNIV SHF RGTR MICROCKT, DGTL:BIDIRECTIONAL UNIV SHF RGTR	80009 07263 01295 07263 07263	156-2788-00 74F374PCQR SN74ALS574(NP3) 74F194P 74F194P
A6U16	156-0316-00		MICROCKT, DGTL: ECL, QUAD 2-INP ECL TO TTL	04713	MC10125L
A6U20 A6U21 A6U22	156-2788-00 156-2788-00 156-2201-00		MICROCKT, DGTL:CMDS, 4096 X 4, SRAM MICROCKT, DGTL:CMDS, 4096 X 4, SRAM MICROCKT, DGTL:64 BIT RANDOM ACCESS MEMORY	80009 80009 07263	156-2788-00 156-2788-00 74F219PCQR
A6U23 A6U24	156-1664-00 156-1961-00		W/3 STATE OUT,SCRN MICROCKT,DGTL:SCREENED MICROCKT,DGTL:BIDIRECTIONAL UNIV SHF RGTR	01295 07263	SN74ALS574(NP3) 74F194P
AGU25 AGU26 AGU30 AGU31 AGU32	156-1961-00 156-0316-00 156-2788-00 156-2788-00 156-2201-00		MICROCKT, DGTL:BIDIRECTIONAL UNIV SHF RGTR MICROCKT, DGTL:ECL, QUAD 2-INP ECL TO TTL MICROCKT, DGTL:CMOS, 4096 X 4, SRAM MICROCKT, DGTL:CMOS, 4096 X 4, SRAM MICROCKT, DGTL:64 BIT RANDOM ACCESS MEMORY W/3 STATE OUT, SCRN	07263 04713 80009 80009 07263	74F194P MC10125L 156-2788-00 156-2788-00 74F219PCQR
A6U33 A6U34 A6U35 A6U36 A6U40 A6U41	156-1754-01 156-1704-00 156-1704-00 156-0316-00 156-2788-00 156-2788-00		MICROCKT,DGTL:OCTAL BUFFER W/3-STATE OUT MICROCKT,DGTL:ASTTL,OCTAL D TYPE FF MICROCKT,DGTL:ASTTL,OCTAL D TYPE FF MICROCKT,DGTL:ECL,QUAD 2-INP ECL TO TTL MICROCKT,DGTL:CMOS,4096 X 4,SRAM MICROCKT,DGTL:CMOS,4096 X 4,SRAM	01295 07263 07263 04713 80009 80009	SN74ALS244AN3 74F374PCQR 74F374PCQR MC10125L 156-2788-00 156-2788-00
A6U43 A6U44 A6U45 A6U50 A6U51 A6U53	156-1754-01 156-1704-00 156-1704-00 156-2788-00 156-2788-00 156-1911-00		MICROCKT, DGTL:OCTAL BUFFER W/3-STATE OUT MICROCKT, DGTL:ASTTL, OCTAL D TYPE FF MICROCKT, DGTL:ASTTL, OCTAL D TYPE FF MICROCKT, DGTL:CMOS, 4096 X 4, SRAM MICROCKT, DGTL:CMOS, 4096 X 4, SRAM MICROCKT, DGTL:FTTL, HEX D FF, SCRN	01295 07263 07263 80009 80009 04713	SN74ALS244AN3 74F374PCQR 74F374PCQR 156-2788-00 156-2788-00 MC74F174S
A6U54 A6U55 A6U56 A6U57 A6U60 A6U61	156-2179-00 156-2179-00 156-0985-01 156-1751-00 156-2788-00 156-2788-00		MICROCKT, DGTL:TTL, HEX/QUAD D-TYPE FF W/CLR MICROCKT, DGTL:TTL, HEX/QUAD D-TYPE FF W/CLR MICROCKT, DGTL:LSTTL, DUAL 5 INP NOR GATE MICROCKT, DGTL:FTTL, 4-2-3-2 INP AND/OR MICROCKT, DGTL:CMOS, 4096 X 4, SRAM MICROCKT, DGTL:CMOS, 4096 X 4, SRAM	01295 01295 04713 04713 80009 80009	SN74ALS174N3 SN74ALS174N3 SN74LS26ONDS MC74F64NDS 156-2788-00 156-2788-00
A6U62 A6U63 A6U64 A6U65 A6U66 A6U67	156-1909-00 156-1909-00 156-1743-00 156-2091-00 156-1723-00 156-2094-00		MICROCKT, DGTL:QUAD 2 INP MULTIPLEXER MICROCKT, DGTL:QUAD 2 INP MULTIPLEXER MICROCKT, DGTL:FTTL,QUAD 2-INPUT NOR GATE MICROCKT, DGTL:QUAD 2-INP POS NAND GATES MICROCKT, DGTL:QUAD 2 INPUT & GATE MICROCKT, DGTL:HEX INVERTERS	04713 04713 18324 01295 04713 01295	74F157 ND OR JD 74F157 ND OR JD 74F02 NB OR FB SN74ALS00AN3 MC74F08 ND OR JD SN74ALS04BN3/J4
A6U70 A6U71 A6U72 A6U73 A6U74 A6U75	156-2788-00 156-2788-00 156-1911-00 156-1726-00 156-1724-00 156-1611-00		MICROCKT,DGTL:CMOS,4096 X 4,SRAM MICROCKT,DGTL:CMOS,4096 X 4,SRAM MICROCKT,DGTL:FTTL,HEX D FF,SCRN MICROCKT,DGTL:FTTL,DUAL 1 OF 4 DCDR,SCRN MICROCKT,DGTL:FTTL,QUAD 2 INP OR GATE MICROCKT,DGTL:ASTTL,DUAL D TYPE EDGE-TRIG	80009 80009 04713 04713 04713 80009	156-2788-00 156-2788-00 MC74F174S MC74F139 N MC74F32ND 156-1611-00
A6U76 A6U77 A6U80 A6U81 A6U83 A6U84	156-2093-00 156-1756-00 156-2788-00 156-2788-00 156-1752-00 156-1756-00		MICROCKT, DGTL:QUAD 2-INP POSITIVE OR GATE MICROCKT, DGTL:ALSTTL, DUAL D TYPE FF,W/CL MICROCKT, DGTL:CMOS,4096 X 4,SRAM MICROCKT, DGTL:CMOS,4096 X 4,SRAM MICROCKT, DGTL:FTTL, TRIPLE 3 INP NAND GATE MICROCKT, DGTL:ALSTTL, DUAL D TYPE FF,W/CL	01295 01295 80009 80009 04713 01295	SN74ALS32N3 SN74ALS74NP3/JP4 156-2788-00 156-2788-00 MC 74F10N SN74ALS74NP3/JP4
A6U85 A6U86 A6U93 A6U94	156-2113-00 156-1754-01 156-1722-00 156-2167-00		MICROCKT,DGTL:QUAD 2-INP POSITIVE-AND GATE MICROCKT,DGTL:OCTAL BUFFER W/3-STATE OUT MICROCKT,DGTL:FTTL,HEX INVERTER MICROCKT,DGTL:HEX INVERTING BUFFER,SCRN	01295 01295 04713 01295	SN74ALSOBN3 SN74ALS244AN3 MC74F04ND SN74AS1004N3

Component No.	Tektronix Part No.	Serial/Asser Effective		Name & Description	Mfr. Code_	Mfr. Part No.
A6U95	156-0951-02			MICROCKT, DGTL: QUAD D RGSTR, SCREENED	01295	SN74LS173N3
A6U96	156-0951-02			MICROCKT, DGTL: QUAD D RGSTR, SCREENED	01295	SN74LS173N3
A6U97	156-0951-02			MICROCKT, DGTL: QUAD D RGSTR, SCREENED	01295	SN74LS173N3
A6U100	156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U101	156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U102	156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U103	156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U104	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U105	156-1691-00			MICROCKT, DGTL:STTL, D-TYPE EDGE-TRIGGERED FF		SN74ALS564NP3
A00100	130-1031-00			W/INVT OUT	01235	
A6U106	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U110	156-1714-00			MICROCKT, DGTL: ASTTL, SYN UP/DOWN BIN COUNTER		74F191 (PCQR)
A6U111	156-1714-00			MICROCKT, DGTL: ASTTL, SYN UP/DOWN BIN COUNTER	07262	74F191 (PCQR)
A6U112	156-1714-00			MICROCKT, DGTL: ASTTL, SYN UP/DOWN BIN COUNTER		74F191 (PCQR)
A6U113	156-1714-00			MICROCKT, DGTL: ASTTL, SYN UP/DOWN BIN COUNTER		74F191 (PCQR)
A6U114	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U115	156-1753-00			MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER	01295	74ALS240NP3
A6U116	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
4611120	156-1067 00			NTCOCCYT DOTI DUAL & TADUT MAND CATE	04712	74520 N
A6U120	156-1957-00			MICROCKT, DGTL: DUAL 4 INPUT NAND GATE	04713	74F20 N
A6U121	156-1723-00			MICROCKT, DGTL: QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
A6U122	156-1752-00			MICROCKT, DGTL: FTTL, TRIPLE 3 INP NAND GATE	04713	MC 74F10N
A6U123	156-1727-00			MICROCKT, DGTL:1 OF 8 DCDR/DEMULTIPLEXER	04713	MC74F138 N
A6U124	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U125	156-1754-01			MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A0012J	130-17 34-01			MICKOCKI, DATE. OCTAE DOFPER W/3-STATE OUT	01295	311/47232447113
A6U126	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U131	156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U132	156-2113-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALSO8N3
A6U133	156-1800-00			MICROCKT, DGTL: ASTTL, QUAD 2 INP EXCL OR GATE	18324	N74F86(NB OR JB)
A6U134	156-1748-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
A6U135	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U136	156-1664-00			NICROCKT DOTI SCREENED	01295	CN74ALCE74(ND2)
				MICROCKT, DGTL: SCREENED		SN74ALS574(NP3)
A6U140	156-1707-00			MICROCKT, DGTL:QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A6U141	156-2094-00			MICROCKT, DGTL: HEX INVERTERS	01295	SN74ALSO4BN3/J4
A6U142	156-2101-00			MICROCKT, DGTL: DUAL 4-INP POS NAND GATES	01295	SN74ALS20AN3
A6U143	156-0985-01			MICROCKT, DGTL: LSTTL, DUAL 5 INP NOR GATE	04713	SN74LS260NDS
A6U144	156-1957-00			MICROCKT, DGTL: DUAL 4 INPUT NAND GATE	04713	74F20 N
A6U145	156-1722 00				04712	WORAFOAND
	156-1722-00			MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND
A6U146	156-1754-01			MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A6U150	156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U151	156-2091-00			MICROCKT, DGTL: QUAD 2-INP POS NAND GATES	01295	SN74ALSOOAN3
460152	156-2101-00			MICROCKT, DGTL: DUAL 4-INP POS NAND GATES	01295	SN74ALS20AN3
AGU153	156-2239-00			MICROCKT, DGTL: DUAL 4 INP POS AND GATES	01295	SN74ALS21N3
A6U160	156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	'0 4713	MC74F174S
460161	156-1663-00			MICROCKT, DGTL: ASTTL, TPL 3-INP & GATE	04713	MC74F11ND/JD
AGU162	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A6U163	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
60164	156-2093-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
\6U165	156-1973-00			MICROCKT, DGTL:STTL, QUAD D FF	07263	74F175PCQR
A6U166	156-2645-00			MICROCKT, DGTL: CMOS, SEMI CUSTOM, STD CELL	80009	156-2645-00
A6U167	156-2072-00			MICROCKT, DGTL: PIPELINE REGISTER	34335	AM29818DCB
60170	156-1722-00			MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND
60171	156-2097-00			MICROCKT, DGTL: TRIPLE 3-INP POS NORGATES	01295	SN74ALS27N3
60172	156-2095-00			MICROCKT, DGTL: QUAD 2-INP EXCLUSIVE OR GATE	01295	SN74ALS86N3/J4
60172		B010100 E	3010624			
60173			010024	MICROCKT, DGTL:STTL, 256 X 4,3 STATE, PROM	80009	160-3940-00
1001/2	160-3940-01	B010625		MICROCKT, DGTL:STTL, 256 X 4,3 STATE, PROM	80009	160-3940-01
60174	156-1909-00			MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
60175	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
AGU176	156-2072-00				34335	AM29818DCB

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
						······································
A6U180	156-1961-00			MICROCKT, DGTL: BIDIRECTIONAL UNIV SHF RGTR	07263	74F194P
A6U181	160-3939-00			MICROCKT, DGTL: BIPOLAR PROGRAMMABLE SEQ	80009	160-3939-00
A6U183	156-1961-00			MICROCKT, DGTL: BIDIRECTIONAL UNIV SHF RGTR	07263	74F194P
A6U184	160-4144-00	B010100	B010624	MICROCKT, DGTL: STTL, 256 X 4 PROM, PRGM	80009	160-4144-00
A6U184	160-4144-01		0010024	MICROCKT, DGTL:STTL, 256 X 4,3 STATE, PROM	80009	160-4144-01
		0010023				
A6U185	156-1756-00			MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A6U186	156-1754-01			MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A6U190	156-1743-00			MICROCKT, DGTL: FTTL, QUAD 2-INPUT NOR GATE	18324	74F02 NB OR FB
A6U193	156-1752-00			MICROCKT, DGTL: FTTL, TRIPLE 3 INP NAND GATE	04713	MC 74F10N
A6U194	156-1909-00			MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A6U195	156-2113-00			MICROCKT, DGTL:QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALS08N3
A6U195	156-1373-01			MICROCKT, DGTL:LGTL:LSTTL, QUAD BUS BFR	27014	DM74LS125 NA+
A6U197	156-1373-01			MICROCKT, DGTL:LSTTL, QUAD BUS BFR	27014	DM74LS125 NA+
A6U198	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U200	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A6U201	156-2179-00			MICROCKT, DGTL: TTL, HEX/QUAD D-TYPE FF W/CLR	01295	SN74ALS174N3
					07263	74F194P
A6U202	156-1961-00			MICROCKT, DGTL: BIDIRECTIONAL UNIV SHF RGTR		
A6U203	156-2264-00			MICROCKT, DGTL: QUAD PARALLEL RGTR W/ENABLE	07263	74F379PCQR
A6U204	156-2201-00			MICROCKT,DGTL:64 BIT RANDOM ACCESS MEMORY W/3 STATE OUT,SCRN	07263	74F219PCQR
A6U205	156-2201-00			MICROCKT, DGTL: 64 BIT RANDOM ACCESS MEMORY W/3 STATE OUT, SCRN	07263	74F219PCQR
A6U206	156-2093-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A6U207	156-0541-02			MICROCKT, DGTL: DUAL 2-TO 4-LINE DCDR/DEMUX	04713	SN74LS139NDS
A6U210	156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U211	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A6U212	156-1704-00			MICROCKT, DGTL: ASTTL, OCTAL D TYPE FF	07263	74F374PCQR
A6U213	156-1751-00			MICROCKT, DGTL: FTTL, 4-2-3-2 INP AND/OR	04713	MC74F64NDS
A6U214	156-2201-00			MICROCKT,DGTL:64 BIT RANDOM ACCESS MEMORY W/3 STATE OUT,SCRN	07263	74F219PCQR
A6U215	156-2201-00			MICROCKT,DGTL:64 BIT RANDOM ACCESS MEMORY W/3 STATE OUT,SCRN	07263	74F219PCQR
A6U216	156-2093-00			MICROCKT, DGTL:QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A6U217	156-0541-02			MICROCKT, DGTL:DUAL 2-TO 4-LINE DCDR/DEMUX	04713	SN74LS139NDS
A6U218	156-0541-02			MICROCKT, DGTL: DUAL 2-TO 4-LINE DCDR/DEMUX	04713	SN74LS139NDS
A6U220	156-1756-00			MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A6U221	156-2094-00			MICROCKT, DGTL: HEX INVERTERS	01295	SN74ALS04BN3/J4
A6U224				•		-
	156-1841-00			MICROCKT, DGTL:16 BIT MICROPROCESSOR	34335	R80186
A6U225	156-1704-00			MICROCKT, DGTL: ASTTL, OCTAL D TYPE FF	07263	74F374PCQR
A6U226	156-2094-00			MICROCKT, DGTL: HEX INVERTERS	01295	SN74ALS04BN3/J4
A6U227	156-1395-01			MICROCKT, DGTL: LSTTL, QUAD 2 TO 1 LINE DATA	04713	SN74LS158ND
A6U228	156-0469-02			MICROCKT, DGTL: 3/8 LINE DCDR, SCRN	01295	SN74LS138NP3
A6U230	156-2093-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A6U232	156-1318-00			MICROCKT, DGTL:LSTTL, 4-BIT BISTABLE LATCH	01295	SN74LS375NP3
A6U235						SN74ALS08N3
	156-2113-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE-AND GATE	01295	
A6U236	156-1707-00			MICROCKT, DGTL:QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A6U237	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A6U238	156-0469-02			MICROCKT, DGTL:3/8 LINE DCDR, SCRN	01295	SN74LS138NP3
A6U239	156-1723-00			MICROCKT.DGTL:QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
A6U240	156-1998-00			MICROCKT, DGTL: ALSTTL, OCTAL D TYPE FF	01295	SN74ALS273
A6U241	156-1754-01			MICROCKT, DGTL:OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A6U245	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A6U246	156-1722-00			MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND
A6U247	156-1723-00			MICROCKT, DGTL: QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
A6U248	156-2093-00			MICROCKT, DGTL:QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A6U249	156-1754-01			MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A6U250	156-1664-00			MICROCKT, DGTL:SCREENED	01295	SN74ALS574(NP3)
					01295	SN74ALS574(NP3)
A6U251	156-1664-00			MICROCKT, DGTL: SCREENED	01532	3N/ 4AL33/4 (NP3)

<u>Component No.</u>	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
A6U252	156-1858-00			MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	156-1858-00
A6U253	156-1858-00			MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	156-1858-00
A6U254	156-1663-00			MICROCKT, DGTL: ASTTL, TPL 3-INP & GATE	04713	MC74F11ND/JD
A6U255	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A6U256	156-1751-00			MICROCKT, DGTL: FTTL, 4-2-3-2 INP AND/OR	04713	MC74F64NDS
A6U257	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A6U258	156-1973-00			MICROCKT, DGTL:STTL, QUAD D FF	07263	74F175PCQR
A6U260	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U261	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U262	156-1748-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
A6U263	156-1748-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
A6U264	156-2646-00			MICROCKT, DGTL: CMOS, SEMI CUSTOM, STD CELL, TIME BASE	80009	156-2646-00
A6U267	156-2091-00			MICROCKT, DGTL: QUAD 2-INP POS NAND GATES	01295	SN74ALS00AN3
A6U268	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A6U271	156-2066-00			MICROCKT, DGTL: CMOS, 8192 X 8, SCRN	80009	156-2066-00
A6U273	156-2066-00			MICROCKT, DGTL: CMOS, 8192 X 8, SCRN	80009	156-2066-00
A6U275	156-2646-00			MICROCKT, DGTL: CMOS, SEMI CUSTOM, STD CELL,	80009	156-2646-00
				TIME BASE		
A6U276	156-2167-00			MICROCKT, DGTL: HEX INVERTING BUFFER, SCRN	01295	SN74AS1004N3
A6U277	156-2113-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALS08N3
A6U278	156-1751-00			MICROCKT, DGTL: FTTL, 4-2-3-2 INP AND/OR	04713	MC74F64NDS
A6U279	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A6U281	160-3941-01	B010100	B010324	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, W/3 STATE OUT, PRGM	80009	160-3941-01
ACU001	160-3941-02	B010225	B010458	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3941-02
A6U281				MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3941-02
A6U281	160-3941-03		B010608	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3941-04
A6U281	160-3941-04		B010657	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3941-05
A6U281	160-3941-05		B021020			
A6U281	160-3941-06	B021021		MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3941-06
A6U283	160-3942-01	8010100	B010324	MICROCKT, DGTL:HMOS, 65536 X 8 EPROM, W/3 STATE OUT, PRGM	80009	160-3942-01
A6U283	160-3942-02	B010325	B010458	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3942-02
A6U283	160-3942-03		B010608	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3942-03
A6U283	160-3942-04		B010657	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3942-04
A6U283	160-3942-04		8021020	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3942-05
A6U283	160-3942-05		DUCIUCU	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3942-06
A6U284	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U285	156-1751-00			MICROCKT.DGTL:FTTL.4-2-3-2 INP AND/OR	04713	MC74F64NDS
A6U286	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U287	156-1751-00			MICROCKT, DGTL: FTTL, 4-2-3-2 INP AND/OR	04713	MC74F64NDS
A6U288	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A6U289	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U290	156-1998-00			MICROCKT, DGTL: ALSTTL, OCTAL D TYPE FF	01295	SN74ALS273
A6U293	156-1751-00			MICROCKT, DGTL: FTTL, 4-2-3-2 INP AND/OR	04713	MC74F64NDS
A6U294	156-2002-00			MICROCKT, DGTL: FTTL, OCTAL D TYPE FF	04713	DM74F534NDS
AGU295	156-1756-00	B010100	B010624	MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A6U295	160-4526-00	B010625	8010811	MICROCKT, DGTL: STTL, HS 16 INP RGTR, PRGM	80009	160-4526-00
A6U295	160-4526-01	B010812		MICROCKT, DGTL: STTL, HS 16 INP RGTR, PRGM	80009	160-4526-01
A6U296			B010624	MICROCKT, DGTL: QUAD ST 2-INP NAND GATES	18324	N74LS132(NBORFB)
A6U296	160-4527-00	B010625		MICROCKT, DGTL:STTL, HEX 16 INP RGTR, PRGM	80009	160-4527-00
46U297	156-1704-00			MICROCKT, DGTL: ASTTL, OCTAL D TYPE FF	07263	74F374PCQR
A6U298	156-1743-00			MICROCKT, DGTL: FTTL, QUAD 2-INPUT NOR GATE	18324	74F02 NB OR FB
A6U300	156-1748-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
46U301	156-1172-01			MICROCKT, DGTL: DUAL 4 BIT BIN CNTR, SCRN	01295	SN74LS393NP3
46U302	160-4066-00			MICROCKT, DGTL: STTL, 256 X 4 PROM, PRGM	80009	160-4066-00
46U303	156-1935-00			MICROCKT, DGTL: SYNC PRESETTABLE BINARY CNTR	04713	MC74F163ND/JD
A6U304	156-1935-00			MICROCKT, DGTL: SYNC PRESETTABLE BINARY CNTR	04713	MC74F163ND/JD
A6X166	136-0875-00			SKT, PL-IN ELEK: MICROCKT, 68 PIN	00779	821574-1

anponent No.	Tektronix Part <u>No.</u>	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No
6X224	136-0813-00		SKT, PL-IN ELEK: CHIP CARRIER, 68 CONTACTS	19613	268-5400-00-1102
X281	136-0755-00		SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108
X283	136-0755-00		SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108
Y220	119-1408-00		OSC, XTAL CLOCK: 16MHZ, 0.01%	80009	119-1408-00
	670-8848-00		CIRCUIT BD ASSY: DISPLAY CONTROLLER	80009	670-8848-00
	670-8848-01	B021021	CIRCUIT BD ASSY:DISPLAY CONTROLLER	80009	670-8848-01
C100	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C101	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C102	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C103	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C110	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C111	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C112	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA SA105E104ZAA
C113	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
C120	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA
C121	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C122 C123	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
C124	281-0913-00		CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
C124 C125	281-0913-00		CAP.FXD.CER DI:0.10F,50V,AXIAL	04222	SA105E104ZAA
C120	290-0944-00		CAP.FXD.ELCTLT:220UF,+50-20%,10V	55680	ULB1A221TPAANA
C200	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
C200	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C210	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C211	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C212	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C213	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C214	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C215	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C216	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C217	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
C223	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C224	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C230	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
C231 C300	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C301	281-0913-00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
C310	281-0913-00		CAP.FXD.CER DI:0.10F.50V.AXIAL	04222	SA105E104ZAA
C311	281-0913-00		CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
C312	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C312	281-0913-00		CAP. FXD. CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C314	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C315	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C316	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C317	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C324	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C326	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C330	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C332	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C333	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C335	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C337	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C401	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
C402	281-0913-00		CAP,FXD,CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
2403	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
2410	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA

APGE1 201-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE1 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE1 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE2 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE2 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE2 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE2 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE3 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE4 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE4 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE4 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222 SALDST 104/A APGE4 281-0813-00 CPA FDL CR D10. INF. 509. ATLAL 04222	Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
ATC430 281-0913-00 CAP (FRO CRP 01: LIF (SV) ATLAL 0422 SAIGEE1042AA ATC420 281-0913-00 CAP (FRO CRP 01: LIF (SV) ATLAL 0422 SAIGEE1042AA ATC421 281-0913-00 CAP (FRO CRP 01: LIF (SV) ATLAL 0422 SAIGEE1042AA ATC423 281-0913-00 CAP (FRO CRP 01: LIF (SV) ATLAL 0422 SAIGEE1042AA ATC424 281-0913-00 CAP (FRO CRP 01: LIF (SV) ATLAL 0422 SAIGEE1042AA ATC424 281-0913-00 CAP (FRO CRP 01: LIF (SV) ATLAL 0422 SAIGEE1042AA ATC425 281-0913-00 CAP (FRO CRP 01: LIF (SV) ATLAL 0422 SAIGEE104AA ATC427 281-0913-00 CAP (FRO CRP 01: LIF (SV) ATLAL 0422 SAIGEE104AA ATC431 281-0913-00 CAP (FRO CRP 10: LIF (SV) (TF) (SV) ATLAL 0422 SAIGEE104AA ATC433 281-0913-00 CAP (FRO CRP 10: LIF (SV) (TF) (SV) (SV) (SV) (SV) (SV) (SV) (SV) (SV		281_0013_00		CAP EXD CER DI-0 111E 50V AXIAL	04222	SA105E104ZAA
ATC220 221-0913-00 CMP F00 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC221 221-0913-00 CMP F00 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC223 221-0913-00 CMP F00 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC224 221-0913-00 CMP F70 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC225 221-0913-00 CMP F70 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC243 221-0913-00 CMP F70 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC443 281-0913-00 CMP F70 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC431 281-0913-00 CMP F70 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC432 281-0913-00 CMP F70 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC432 281-0913-00 CMP F70 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC432 281-0913-00 CMP F70 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E1042AA ATC535 281-0913-00 CMP F70 CPB 01:0.10F_S0V_AXIAL 0422 SAL05E10						
DYC221 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC223 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC224 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC224 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC23 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC247 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC432 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC432 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC432 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC432 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC432 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL 0422 SALOSE LOGAA AYC513 281-0813-00 CAP (FIG (CER D1: LIF) SOV, XXIAL						SA105E104ZAA
MC223 281-0813-00 CAP (FIG (ER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C424 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C425 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C426 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C427 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C424 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C43 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C43 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C43 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C53 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C51 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0422 SAL05E1042AA A7C51 281-0813-00 CAP (FO, CER D1:: UF, SOV, XXIAL) 0						
ATC251 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGEAM ATC425 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGEAM ATC426 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGEAM ATC427 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGEAM ATC428 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGEAM ATC420 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGEAM ATC421 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGAA ATC432 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGAA ATC533 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGAA ATC513 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGAA ATC513 281-0013-00 CAP, FOD, CER, D1: -0. LIF, SOV, AXTAL 04222 SALDBELIGAA ATC513 281-0013-00 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ACALES Control Loss						
Display Display Cold FOCCER Display Display FOCCER Display <thdisplay< th=""> <thdisplay< th=""> Display<</thdisplay<></thdisplay<>	A7C424	281-0913-00		CAP, FXD, CER DI:U. IUF, SUV, AXIAL	04222	SATUSET042AA
Display Display <t< td=""><td>A7C425</td><td>281-0913-00</td><td></td><td></td><td></td><td></td></t<>	A7C425	281-0913-00				
ACC22 281-0813-00 CAP, FXO, CER D10. UF, SVV, XTAL QM222 SA105E104ZAA ACC330 281-0813-00 CAP, FXO, CER D10. UF, SVV, XTAL QM222 SA105E104ZAA ACC341 281-0813-00 CAP, FXO, CER D10. UF, SVV, XTAL QM222 SA105E104ZAA ACC342 281-0813-00 CAP, FXO, CER D10. UF, SVV, XTAL QM222 SA105E104ZAA ACC342 281-0813-00 CAP, FXO, CER D10. UF, SVV, XTAL QM222 SA105E104ZAA ACC352 281-0813-00 CAP, FXO, CER D10. UF, SVV, XTAL QM222 SA105E104ZAA ACC512 281-0813-00 CAP, FXO, CER D10. UF, SVV, XTAL QM222 SA105E104ZAA ACC512 281-0813-00 CAP, FXO, CER D10. UF, SVV, XTAL QM222 SA105E104ZAA ACC512 281-0813-00 CAP, FXO, CER D10. UF, SVV, XTAL QM222 SA105E104ZAA ACC512 281-0813-00 CAP, FXO, CER D10.0 UF, SVV, XTAL QM222 SA105E104ZAA ACC512 281-0813-00 CAP, FXO, CER D10.0 UF, SVV, XTAL QM222 SA105E104ZAA ACC52 281-0813-00 CAP, FXO, CER D10.0 UF, SVV, XTAL	A7C426	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
ArCa30 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCa32 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCa32 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCa32 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCa34 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCa35 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCs10 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCs11 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCs12 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCs12 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCs22 281-6913-00 CAP, FOD, CER D1:0. IUF, SUV, AXIAL 04222 SALDSEIDAZAA ArCs23 281-6913-00 CAP, FOD, CE		281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
ATCA32 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCA32 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCA33 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCA33 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCA33 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCS10 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCS11 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCS12 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCS12 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCS12 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCS12 281-0913-00 CAP, FXD, CER D1: 0. LUF, SVV, AXLAL 04222 SALDSEL04ZAA ATCS23 281-0913-00 C				CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	
ATC432 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC434 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC435 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC530 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC510 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC511 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC512 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC513 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC514 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC524 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC525 281-0913-00 CAP, FXD, CER, D1: 0. LUF, SW, AXIAL 04222 SALDSEI 104ZAA ATC526 281-0913				CAP. FXD. CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
ArCass 21-0313-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 21-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG3 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG1 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG1 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG1 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG1 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 21-0913-00 CAP, FXD, CER D					04222	SA105E104ZAA
ArCass 21-0313-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 21-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG3 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG1 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG1 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG1 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG1 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 221-0913-00 CAP, FXD, CER D1: 0.10F, SOV, AXIAL 04222 SA105E104ZAA ArCsG2 21-0913-00 CAP, FXD, CER D	170121	291 .0012-00		CAP EYD CEP DI O THE SOV AYTAL	04222	SA105F1047AA
ATCS20 281-0013-00 COP (FM) CER D1:01 (LIF, SW), AXTAL O4222 SA105E104ZAA ATCS10 281-0013-00 CAP (FM) CER D1:01 (LIF, SW), AXTAL 04222 SA105E104ZAA ATCS10 281-0013-00 CAP (FM) CER D1:01 (LIF, SW), AXTAL 04222 SA105E104ZAA ATCS11 281-0013-00 CAP (FM) CER D1:0.1UF, SW), AXTAL 04222 SA105E104ZAA ATCS12 281-0013-00 CAP (FM) CER D1:0.1UF, SW), AXTAL 04222 SA105E104ZAA ATCS12 281-0013-00 CAP (FM) CER D1:0.1UF, SW), AXTAL 04222 SA105E104ZAA ATCS12 281-0013-00 CAP (FM) CER D1:0.1UF, SW), AXTAL 04222 SA105E104ZAA ATCS24 281-0013-00 CAP (FM) CER D1:0.1UF, SW, AXTAL 04222 SA105E104ZAA ATCS24 281-0013-00 CAP (FM) CER D1:0.1UF, SW, AXTAL 04222 SA105E104ZAA ATCS25 281-0013-00 CAP (FM) CER D1:0.1UF, SW, AXTAL 04222 SA105E104ZAA ATCS25 281-0013-00 CAP (FM) CER D1:0.1UF, SW, AXTAL 04222 SA105E104ZAA ATCS30 281-0013-00 CAP (FM) CER D1:0.1UF, SW, AXTAL						
ATCS30 281-0613-00 CAP (FR) (CR) 10: 10: 15: 00', AXIAL 04222 SA105E104ZAA ATCS11 281-0613-00 CAP (FR) (CR) 10: 10: 10; 50', AXIAL 04222 SA105E104ZAA ATCS12 281-0613-00 CAP (FR) (CR) 10: 10: 10; 50', AXIAL 04222 SA105E104ZAA ATCS12 281-0613-00 CAP (FR) (CR) 10: 10: 10; 50', AXIAL 04222 SA105E104ZAA ATCS13 281-0613-00 CAP (FR) (CR) 10: 10: 10; 50', AXIAL 04222 SA105E104ZAA ATCS14 281-0613-00 CAP (FR) (CR) 10: 10: 10; 50', AXIAL 04222 SA105E104ZAA ATCS23 281-0613-00 CAP (FR) (CR) 10: 10: 10; 50', AXIAL 04222 SA105E104ZAA ATCS24 281-0613-00 CAP (FR) (CR) 10: 10: 10; 50', AXIAL 04222 SA105E104ZAA ATCS25 281-0613-00 CAP (FR) (CR) 10: 10: 10; 50', AXIAL 04222 SA105E104ZAA ATCS32 281-0613-00 CAP (FR) (CR) 10: 10: 10; 50', AXIAL 04222 SA105E104ZAA ATCS32 281-0613-00 CAP (FR) (CR) 10: 10: 10; 50', AXIAL 04222 SA105E104ZAA ATCS32 281-0613-00 C						
AVCSID 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCSI1 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCSI2 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCSI2 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCSI2 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCS21 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCS24 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCS25 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCS25 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCS30 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCS30 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA AVCS30 281-0013-00 CAP, FXD, CER, D1: 0. UF, SOV, AXIAL 04222 SAIOSE104ZAA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
ATCS11 281-0813-00 CAP, FXD, CER, D1: 0. 1UF, SOV, AXTAL 04222 SA105E104ZAA ATCS12 281-0813-00 CAP, FXD, CER, D1: 0. 1UF, SOV, AXTAL 04222 SA105E104ZAA ATCS13 281-0913-00 CAP, FXD, CER, D1: 0. 1UF, SOV, AXTAL 04222 SA105E104ZAA ATCS14 281-0913-00 CAP, FXD, CER, D1: 0. 1UF, SOV, AXTAL 04222 SA105E104ZAA ATCS23 281-0913-00 CAP, FXD, CER, D1: 0. 1UF, SOV, AXTAL 04222 SA105E104ZAA ATCS24 281-0913-00 CAP, FXD, CER, D1: 0. 1UF, SOV, XXTAL 04222 SA105E104ZAA ATCS25 281-0913-00 CAP, FXD, CER, D1: 0. 1UF, SOV, XXTAL 04222 SA105E104ZAA ATCS26 281-0913-00 CAP, FXD, CER, D1: 0. 1UF, SOV, XXTAL 04222 SA105E104ZAA ATCS31 281-0913-00 CAP, FXD, CER, D1: 0. 1UF, SOV, XXTAL 04222 SA105E104ZAA ATCS32 281-0913-00 CAP, FXD, CER, D1: 0. 1UF, SOV, XXTAL 04222 SA105E104ZAA ATCS32 281-0913-00 CAP, FXD, CER, D1: 0. 1UF, SOV, XXTAL 04222 SA105E104ZAA ATCS31 281-0913-00						
ATCS12 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS12 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS13 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS21 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS23 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS24 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS25 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS32 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS32 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS32 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS00 281-0013-00 CAP, FXD, CER, D1: 0. 1LF, SOV, AX1AL 04222 SA105E104ZAA ATCS13 281-0013-00	A7C510	281-0913-00				
A7C5313 221-0513-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C5316 221-0613-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C532 281-0813-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C523 281-0813-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C524 281-0813-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C525 281-0813-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C526 281-0813-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C531 281-0813-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C532 281-0813-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C600 281-0913-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C601 281-0913-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C602 281-0913-00 CAP_FX0_CER D1:0.1UF_SOV_AXIAL 04222 SAL05E104ZAA A7C614 281-0913-00 CAP_FX0_	A7C511	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
PCSISI 281-0013-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA PCSI6 281-0013-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA PCSI2 281-0013-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA PCS23 281-0013-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA PCS24 281-0013-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA PCS25 281-0013-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA ATCS24 281-0813-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA ATCS32 281-0813-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA ATCS32 281-0813-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA ATCS31 281-0913-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA ATCS01 281-0913-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA ATCS14 281-0913-00 CAP.FXD.CER D1:0.1UF.SOV.AXIAL 04222 SAL05E104ZAA ATCS14 281-0913-00 CAP.FXD.CER D1:	A7C512	281-0913-00				SA105E104ZAA
A7C536 281-0813-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C521 281-0813-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C524 281-0813-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C524 281-0813-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C525 281-0813-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C526 281-0813-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C531 281-0813-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C532 281-0813-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C532 281-0813-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C600 281-0913-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C614 281-0913-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C620 281-0913-00 CAP.FXD.CER D1: 0.1UF.SOV, AXIAL 04222 SAL05E104ZAA A7C614 281-0913-00 </td <td></td> <td></td> <td></td> <td></td> <td>04222</td> <td>SA105E104ZAA</td>					04222	SA105E104ZAA
Int CS21 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC523 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC524 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC526 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC532 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC532 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC601 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC601 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC601 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC613 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC614 281-0613-00 CAP, FXD, CER, D1: 0. LF, SOV, AXIAL 04222 SA105E104ZAA AVC615 281-0613-00 <tc< td=""><td></td><td></td><td></td><td>CAP FXD CFR DI O 111F. 50V AXTAL</td><td></td><td>SA105E104ZAA</td></tc<>				CAP FXD CFR DI O 111F. 50V AXTAL		SA105E104ZAA
A7C523 231-0013-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C524 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C525 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C526 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C531 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C532 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C660 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C6602 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C613 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C614 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C622 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA A7C6231 281-0913-00 CAP, FXD, CER, D1:0. LIF, SVV, AXIAL 04222 SA105E104ZAA						
A7C522 281-0613-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C525 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C526 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C531 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C532 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C601 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C601 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C613 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C614 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C622 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C622 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, AX1AL 04222 SA105E104ZAA A7C622 281-0913-00 C						
ATCE25 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC526 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC531 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC532 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC600 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC601 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC613 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC614 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC6154 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC620 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC621 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC622 281-0913-00 CAP_FXD_CER_DI-0.1UF_SOV_AXIAL 04222 SA105E104ZAA ATC623 281-0913-00 CAP_FXD_C						
ACCESS Call Losi 3-00 CAP (XD) (CER DI LO, LUF (SV), XXIAL O4222 SAIOSEILO4ZAA ATC531 281-0913-00 CAP, XD) (CER DI LO, LUF, SV), XXIAL O4222 SAIOSEILO4ZAA ATC532 281-0913-00 CAP, XD) (CER DI LO, LUF, SV), XXIAL O4222 SAIOSEILO4ZAA ATC600 281-0913-00 CAP, XD, CER DI LO, LUF, SV), XXIAL O4222 SAIOSEILO4ZAA ATC601 281-0913-00 CAP, XD, CER DI LO, LUF, SV, XXIAL O4222 SAIOSEILO4ZAA ATC602 281-0913-00 CAP, XD, CER DI LO, LUF, SV, XXIAL O4222 SAIOSEILO4ZAA ATC613 281-0913-00 CAP, XD, CER DI LO, LUF, SV, XXIAL O4222 SAIOSEILO4ZAA ATC614 281-0913-00 CAP, XD, CER DI LO, LUF, SV, XXIAL O4222 SAIOSEILO4ZAA ATC620 281-0913-00 CAP, XD, CER DI LO, LUF, SV, XXIAL O4222 SAIOSEILO4ZAA ATC621 281-0913-00 CAP, XD, CER DI LO, LUF, SV, XXIAL O4222 SAIOSEILO4ZAA ATC623 281-0913-00 CAP, XD, CER DI LO, LUF, SV, XXIAL O4222 SAIOSEILO4ZAA ATC631 281-0913-00 CA	A/U524	281-0913-00		CAP, FAD, CER DI: 0.10F, JUV, ANIAL	U7222	SALOGIUN
A7C526 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C531 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C500 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C600 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C610 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C614 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C613 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C612 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C620 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C631 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C632 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA A7C632 281-0913-00 CAP, FXD, CER, D1:0. JUF, 50V, AXIAL 04222 SAI05E104ZAA <t< td=""><td>A7C525</td><td>281-0913-00</td><td></td><td>CAP, FXD, CER DI:0.1UF, 50V, AXIAL</td><td>04222</td><td>SA105E104ZAA</td></t<>	A7C525	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C531 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C532 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C601 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C601 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C613 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C614 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C615 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C620 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C622 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C622 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C631 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA A7C710 281-0913-00 CAP, FXD, CER D1:-0.1UF, 50V, AXIAL 04222 SAI05E104ZAA <td< td=""><td></td><td>281-0913-00</td><td></td><td>CAP, FXD, CER DI:0.1UF, 50V, AXIAL</td><td>04222</td><td>SA105E104ZAA</td></td<>		281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C332 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C600 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C601 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C602 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C613 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C614 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C620 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C622 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C622 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C633 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C634 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C713 281-0913-00 CAP_FXD_CER_DI:0.1UF_50V_AXIAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP_FXD_CE				CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A7C600 A7C601 281-0913-00 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 281 05E1 04ZAA A7C601 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E1 04ZAA A7C602 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E1 04ZAA A7C613 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E1 04ZAA A7C614 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E1 04ZAA A7C615 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E1 04ZAA A7C620 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E1 04ZAA A7C631 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E1 04ZAA A7C633 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E1 04ZAA A7C710 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E1 04ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E1 04ZAA A7C731 281-0913-00 CAP, FXD,				CAP. FXD. CER DI:0.10F.50V. AXIAL	04222	SA105E104ZAA
A7C600 221-0013-00 CAP, FXD, CER Dit : 0.10F, 50V, AXTAL 04222 SA105E104ZAA A7C601 281-0013-00 CAP, FXD, CER Dit : 0.10F, 50V, AXTAL 04222 SA105E104ZAA A7C613 281-0013-00 CAP, FXD, CER Dit : 0.10F, 50V, AXTAL 04222 SA105E104ZAA A7C615 281-0013-00 CAP, FXD, CER Dit : 0.10F, 50V, AXTAL 04222 SA105E104ZAA A7C615 281-0013-00 CAP, FXD, CER Dit : 0.10F, 50V, AXTAL 04222 SA105E104ZAA A7C620 281-0013-00 CAP, FXD, CER Dit : 0.10F, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0013-00 CAP, FXD, CER Dit : 0.10F, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0013-00 CAP, FXD, CER Dit : 0.10F, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0013-00 CAP, FXD, CER Dit : 0.10F, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0013-00 CAP, FXD, CER Dit : 0.10F, 50V, AXTAL 04222 SA105E104ZAA A7C713 281-0913-00					04222	SA105E104ZAA
A7C613 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C614 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C615 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C615 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C622 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C634 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C634 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C710 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C712 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA <td< td=""><td></td><td></td><td></td><td></td><td></td><td>SA105E104ZAA</td></td<>						SA105E104ZAA
A7C613 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C614 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C615 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C615 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C622 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C634 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C634 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C710 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA <t< td=""><td>170000</td><td>201 0012 00</td><td></td><td>CAD EVD CED DI O THE SOV AVIAL</td><td>04222</td><td>SA105F1047AA</td></t<>	170000	201 0012 00		CAD EVD CED DI O THE SOV AVIAL	04222	SA105F1047AA
A7C614 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C615 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C620 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C622 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C634 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C710 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FX0, CER DI: 0.1UF, 50V, AXTAL 04222 SA105E104ZAA <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>					-	
A7C615 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C622 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C633 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C634 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C710 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C712 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXIAL 04222 SA105E104ZAA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
A7C620 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C622 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C631 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C633 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C710 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. 1UF, 50V, AXTAL 04222 SA105E104ZAA A7D5500 150-1152-00 LT EMITTING DIO: RED 5V, T-1 PACKAGE 50434 HLMP3600 OPT 002						
A7C622 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SAT05E104ZAA A7C631 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C710 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
A7C622 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SAT05E104ZAA A7C631 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C632 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C710 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI: 0. IUF, 50V, AXTAL 04222 SA105E104ZAA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
A7C632 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C634 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C710 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C711 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXTAL 04222 SA105E104ZAA A7C731 281-0913-00 LT EMITTING DIO:RED 5V, T-1 PACKAGE 50434 HLMP3600 OPT 002 A7D5500 150-1152-00 LT EMITTING DIO:RED 5V, T-1 PACKAGE 50434 HLMP3600 OPT 002 A7J5 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 <td< td=""><td>A7C622</td><td>281-0913-00</td><td></td><td>CAP, FXD, CER DI:0.1UF, 50V, AXIAL</td><td>04222</td><td>SA105E104ZAA</td></td<>	A7C622	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C632 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C634 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C710 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C713 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 LT EMITTING DI0:RED SV, T-1 PACKAGE 50434 HLMP3600 OPT 002 A7D5500 150-1152-00 LT EMITAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J5 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A7C631	281-0913-00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A7C634 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C710 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C713 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C530 150-1152-00 LT EMITTING DIO:RED 5V, T-1 PACKAGE 50434 HLMP3600 OPT 002 A7D5501 150-1152-00 LT EMITTING DIO:RED 5V, T-1 PACKAGE 50434 HLMP3600 OPT 002 A7J5 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 (QUANTITY OF 3) TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J3 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 (QUANTITY OF 3) TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 (QUANTITY OF 3)	· · · · · ·				04222	SA105E104ZAA
A7C710 281-0913-00 CAP, FXD, CER DI::0.1UF, SOV, AXIAL 04222 SA105E104ZAA A7C713 281-0913-00 CAP, FXD, CER DI::0.1UF, SOV, AXIAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI::0.1UF, SOV, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI::0.1UF, SOV, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI::0.1UF, SOV, AXIAL 04222 SA105E104ZAA A7DS500 150-1152-00 LT EMITTING DIO:RED 5V, T-1 PACKAGE S0434 HLMP3600 OPT 002 A7J5 131-0608-00 LT EMITTING DIO:RED 5V, T-1 PACKAGE S0434 HLMP3600 OPT 002 A7J6 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J7 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J8 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036					04222	SA105E104ZAA
A7C713 281-0913-00 CAP, FXD, CER DI:0.1UF, SOV, AXIAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI:0.1UF, SOV, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, SOV, AXIAL 04222 SA105E104ZAA A7C731 281-0913-00 CAP, FXD, CER DI:0.1UF, SOV, AXIAL 04222 SA105E104ZAA A7DS500 150-1152-00 LT EMITTING DIO:RED 5V, T-1 PACKAGE 50434 HLMP3600 OPT 002 A7J5 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J7 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J8 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 (QUANTITY OF 3) TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11						
A7C721 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7C721 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A7DS500 150-1152-00 LT EMITTING DIO:RED 5V, T-1 PACKAGE 50434 HLMP3600 OPT 002 A7J5 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J6 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J7 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J8 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036						
A7DS 500 150-1152-00 LT EMITTING DIO:RED 5V,T-1 PACKAGE 50434 HLMP3600 OPT 002 A7DS 501 150-1152-00 LT EMITTING DIO:RED 5V,T-1 PACKAGE 50434 HLMP3600 OPT 002 A7J5 131-0608-00 LT EMITTING DIO:RED 5V,T-1 PACKAGE 50434 HLMP3600 OPT 002 A7J6 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J7 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J8 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036						
A7DS500 150-1152-00 LT EMITTING DIO:RED 5V,T-1 PACKAGE 50434 HLMP3600 OPT 002 A7DS501 150-1152-00 LT EMITTING DIO:RED 5V,T-1 PACKAGE 50434 HLMP3600 OPT 002 A7J5 131-0608-00 LT EMITTING DIO:RED 5V,T-1 PACKAGE 50434 HLMP3600 OPT 002 A7J6 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J7 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J8 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036				CAD EVD CED DI -0 1115 EON AVIAL	04222	SA105F1047AA
A7DS300 150-1152-00 LT EMITTING DIO:RED 5V,T-1 PACKAGE 50434 HLMP3600 OPT 002 A7J5 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J6 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J7 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J8 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036						
A7J5 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J6 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J7 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J7 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J8 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036						
A7J6 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J7 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J8 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036						
A7J6 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J7 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J8 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A7J5	131-0608-00			22526	48283-036
A7.J7 131-0608-00 (QUANTITY OF 3) TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3) 22526 48283-036 A7.J8 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3) 22526 48283-036 A7.J9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3) 22526 48283-036 A7.J10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3) 22526 48283-036 A7.J11 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3) 22526 48283-036	A7J6	131-0608-00			22526	48283-036
A7.J8 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7.J9 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7.J10 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7.J11 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7.J11 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036					22525	48283-036
A7J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	/L/A	131-0608-00			22020	40200-000
A7.J9 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7.J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7.J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7.J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A7J8	131-0608-00			22526	48283-036
A7J10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 (QUANTITY OF 3) A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A7J9	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
(QUANTITY OF 3) A7J11 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A7J10	131-0608-00			22526	48283-036
				(QUANTITY OF 3)	22526	48283-036
		101-000-00				

Camponent No.	Tektronix Part No.	Serial/Assembly M Effective Dsco		Mfr. Code	Mfr. Part No.
A7J12	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
A7J13	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (OUANTITY OF 3)	22526	48283-036
A7J52	131-3147-00		CONN.RCPT.ELEC:HEADER.2 X 25.0.1 SPACING	53387	3596-6002
A7J53	131-3359-00		CONN, RCPT, ELEC: HEADER, RTANG, 20 PIN	53387	3592-5002
A7J63	131-3408-00		CONN, RCPT, ELEC: CKT BD, MALE, RT ANGLE 2 PIN	00779	1-350946-0
R/003	131-3400-00		0.250 SPCG		1 0000 10 0
A7R110	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	316B101
A7R111	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	316B101
A7R112	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	3168101
A7R113	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	316B101
A7R114	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	316B101
A7R124	307-0649-00		RES NTWK, FXD, FI:8,33 OHM, 2%, 0.125W	01121	316B330
A7R200 A7R201	307-064800 307-0648-00		RES NTWK,FXD,FI:8,100 OHM,2%,0.125 W RES NTWK,FXD,FI:8,100 OHM,2%,0.125 W	01121 01121	316B101 316B101
A7R220	307-0648-00		RES NTWK, FXD, F1:8, 100 0HM, 2%, 0.125 W	01121	3168101
A7R220 A7R300	307-0648-00		RES NTWK, FXD, F1:8, 100 OHM, 2%, 0.125 W	01121	316B101
A7R301	307-0648-00		RES NTWK, FXD, F1:8, 100 0HM, 2%, 0.125 W	01121	3168101
47R301 47R410	307-0649-00		RES NTWK,FXD,F1:8,100 0HM,2%,0.125 W RES NTWK,FXD,F1:8,33 0HM,2%,0.125W	01121	316B330
A7R534	307-0422-00		RES, FXD, FILM: 2.4K OHM, 15 RES. NETWORK, DIP	03888	PD16L 2.4K JB
A7R610	307-0675-00		RES NTWK, FXD, FI:9, 1K OHM, 2%1.25W	11236	750-101-R1K OHM
A7R613	315-0103-00		RES, FXD, FILM: 10K 0HM, 5%, 0.25W	19701	5043CX10K00J
7R620	307-0675-00		RES NTWK. FXD. FI:9, 1K OHM. 2%1.25W	11236	750-101-R1K OHM
7R720	315-0751-00		RES.FXD.FILM:750 OHM,5%,0.25W	57668	NTR25J-E750E
7R721	315-0751-00		RES, FXD, FILM: 750 0HM, 5%, 0.25W	57668	NTR25J-E750E
7TP1	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
\7TP2	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
V7TP3	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP4	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
\7TP6	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP8	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP9	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP10	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP11	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP12	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP13 A7TP14	131-0608-00 131-0608-00		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
V7TP15	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP16	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP17	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP18	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP19 7TP20	131-0608-00 131-0608-00		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
7TP21	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP22	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP24	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP25	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP26	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP27	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP28	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP29	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP30	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP31	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP33 7TP34	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
7TP33	131-0608-00 131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A7TP37	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP38	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP39	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP40	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP41	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP42	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP43	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP44	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP45	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP46	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP47	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP48	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7U100	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U101	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U102	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U103	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U110	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U111	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U112	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91 9 25	IMS 2620-12
A7U113	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U120	156-2145-00		MICROCKT, DGTL: NMDS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U121	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U122	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U123	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
470104	156 1797 00			04712	NC74C120 N
A7U124 A7U125	156-1727-00 156-2385-00		MICROCKT, DGTL:1 OF 8 DCDR/DEMULTIPLEXER MICROCKT, DGTL:CMOS, SEMI CUSTOM, GATE ARRAY,	04713 80009	MC74F138 N 156-2385-00
AU OILO	130 2000 00		VRS DISPLAY CONTROLLER	00000	130 2303 00
A7U2 00	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U201	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U210	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
47/1011	150 0145 00				THO 0000 10
A7U211	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U212	156-2145-00		MICROCKT, DGTL: NMDS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U213	156-2145-00		MICROCKT, DGTL:NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U214	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U215	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U216	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U217	156-2145-00		MICROCKT.DGTL:NMOS.16384 X 4 DRAM	01025	THE 2620-12
A7U220				91925	IMS 2620-12
	156-1933-00		MICROCKT, DGTL:16 BIT SHIFT REGISTER, SCRN	07263	74F676PCQR/DCQR
A7U221	156-1933-00		MICROCKT, DGTL:16 BIT SHIFT REGISTER, SCRN	07263	74F676PCQR/DCQR
A7U222	156-1707-00		MICROCKT, DGTL:QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A7U223	156-1707-00		MICROCKT, DGTL: QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A7U224	156-1707-00		MICROCKT, DGTL: QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A7U230	156-1611-00		MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A7U231	160-3714-00		MICROCKT, DGTL:STTL, OCTL 16 INPUT I/O PROGRAMMABLE, PRGM	80009	160-3714-00
A7U300	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U301	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U310	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U311	156-2145-00		MICDOCKT DOTI NHOS 16204 V 4 DDAM	01025	THE 2620 12
			MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U312	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U313	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U314	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U315	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
47U316	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
47U317	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U320	156-1752-00		MICROCKT, DGTL: FTTL, TRIPLE 3 INP NAND GATE	04713	MC 74F10N
470321	156-1752-00				
			MICROCKT, DGTL: FTTL, TRIPLE 3 INP NAND GATE	04713	MC 74F10N
47U322	156-1752-00		MICROCKT, DGTL: FTTL, TRIPLE 3 INP NAND GATE	04713	MC 74F10N

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. <u>Code</u>	Mfr. Part No.
A7U323	156-0385-02		MICROCKT.DGTL:HEX INVERTER,SCRN	07263	74LS04PCQR
A7U324	156-0479-02		MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A7U325	156-1611-00		MICROCKT, DGTL:SER-IN PRL-OUT SHIFT RGTR	07263	74F164PCQR/DCQR
A7U326	156-2120-00				
A7U330	156 -0479-0 2		MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
A7U331	156-0383-02		MICROCKT, DGTL:QUAD 2-INP NOR GATE, SCRN,	18324	N74LS02NB
A7U332	156-1707-00		MICROCKT.DGTL:QUAD 2-INPUT NAND GATE,SCRN	04713	MC7400(NDORJD)
A7U333	156-1707-00		MICROCKT, DGTL: QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
A7U334	156-0385-02			01295	SN74LS27NP3
A7U335	156-0718-03		MICROCKT, DGTL: TRIPLE 3-INP NOR GATE, SCRN	01295	SN74LS27NP3
A7U336	156-0718-03		MICROCKT,DGTL:TRIPLE 3-INP NOR GATE,SCRN MICROCKT,DGTL:FTTL,QUAD 2 INP OR GATE	01295	MC74F32ND
A7U337	156-1724-00		MICROCKI, DATE: FITE, QUAD 2 THE OR WATE	04/10	1107 47 02110
A7U400	156 -1909-0 0		MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A7U401	156-0383-02		MICROCKT, DGTL: QUAD 2-INP NOR GATE, SCRN,	18324	N74LS02NB
A7U402	156-0388-03		MICROCKT, DGTL: DUAL D FLIP-FLOP, SCRN	01295	SN74LS74ANP3
A7U403	156-1909-00		MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A7U404	156-0530-02		MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U405	156-0530-02		MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
				01005	CN741 C1 C7402
A7U410	156-0530-02		MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U411	156-0530-02		MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U412	156-0679-01		MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
A7U413	156-1909-00		MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A7U414	156-0530-02		MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U415	156-0530-02		MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
				04710	
A7U420	156-1909-00		MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A7U421	156-1909-00		MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A7U423	156-0530-02		MICROCKT, DGTL:QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U424	156-0679-01		MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
A7U425	156-1611-00		MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A7U426	156-1611-00		MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A7U427	156-1724-00		MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
			MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
A7U428	156-0679-01			01295	SN74LS32NP3
A7U430	156-0479-02		MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN		
A7U431	156-1935-00		MICROCKT, DGTL:SYNC PRESETTABLE BINARY CNTR	04713	MC74F163ND/JD
A7U432	156-1957-00		MICROCKT, DGTL: DUAL 4 INPUT NAND GATE	04713	74F20 N
A7U433	156-0994-02		MICROCKT, DGTL:8 INPUT DATA SEL/MUX, SCRN	01295	SN74LS151NP3
A7U434	156-1722-00		MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND
A7U435	156-1611-00		MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A7U500	156-1664-00		MICROCKT, DGTL:SCREENED	01295	SN74ALS574(NP3)
	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A7U501			MICROCKT, DGTL: SCREENED MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
A7U502	156-0956-02				156-1858-00
A7U503	156-1858-00		MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	100-00
A7U510	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A7U511	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A7U512	156-0956-02		MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
A7U513	156-1858-00		MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	156-1858-00
A7U514	156-0679-01		MICROCKT.DGTL:4-BIT BINARY ADDER.SCRN	04713	SN74LS283NDS
A7U515	156-1785-00		MICROCKT, DGTL:CRT CONTROLLER, SCREENED	34576	R6545-1P
				01005	CN741 C744400
A7U516	156-0388-03		MICROCKT,DGTL:DUAL D FLIP-FLOP,SCRN MICROCKT.DGTL:OUAD 2-INP & GATE,SCRN,	01295 01295	SN74LS74ANP3 SN74LS08NP3
A7U517	156-0480-02				
A7U520	156-0679-01		MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
A7U521	156-0679-01		MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
A7U523	156-2450-00		MICROCKT, DGTL: HMOS, MULTIFUNCTION INTERFACE	34649	P8256AH0RD8256AH
A7U524	156-1841-00		MICROCKT, DGTL:16 BIT MICROPROCESSOR	34335	R80186
A7U525	156-0385-02		MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
A7U526	156-1318-00		MICROCKT.DGTL:LSTTL.4-BIT BISTABLE LATCH	01295	SN74LS375NP3
	156-0994-02		MICROCKT, DGTL: 8 INPUT DATA SEL/MUX, SCRN	01295	SN74LS151NP3
0.00530	0.00-0354-07		PRONUCKI, DUTC.O INFOI DAIA SEL/POA, SUN		5 CO 101010 0
A7U530 A7U531	156-1611-00		MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00

Component No.	Tektronix Part No.	Serial/Asso Effective		Name & Description	Mfr. Code	Mfr. Part No.
A7U532	156-1723-00			MICROCKT, DGTL:QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
A7U532	156-0479-02			MICROCKT, DGTL:QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
A7U533	156-0651-02			MICROCKT, DGTL:8-BIT PRL-OUT SER SHF RGTR	01295	SN74LS164NP3
A7U504	156-1998-00			MICROCKT. DGTL: ALSTTL. OCTAL D TYPE FF	01295	SN74ALS273
A7U601	156-1594-00			MICROCKT, DGTL: NMDS, 2048 X 8 SRAM	65786	CY6116-55PC
A7U602	160-3716-02	B010100	B010324	MICROCKT, DGTL:HMOS, 65536 X 8 EPROM, W/3	80009	160-3716-02
A/ UOUZ	100-3710-02	0010100	0010324	STATE OUT, PRGM	00000	100 0,10 02
470000	160-3716-03	0010225	B010608	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM	80009	160-3716-03
A7U602			B010657	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3716-04
A7U602	160-3716-04			MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3716-05
A7U602	160-3716-05		B021020	MILKULNI, DGIL: MMOS, COOCO X O EPRUM, PROM		160-3716-06
A7U602	160-3716-06	8021021		MICROCKT, DGTL:NMOS, 65536 X 8 EPROM, PRGM	80009	100-3/10-00
A7U610	156-1998-00			MICROCKT, DGTL: ALSTTL, OCTAL D TYPE FF	01295	SN74ALS273
A7U611	156-1594-00			MICROCKT, DGTL:NMOS, 2048 X 8 SRAM	65786	CY6116-55PC
	160-3717-02	B010100	B010324	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, W/3	80009	160-3717-02
A7U612	100-3/1/-02	BOTOTOO	DU10324	STATE OUT, PRGM	00003	100 3717 02
1711010	160 2717 02	B010225	8010609	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3717-03
A7U612	160-3717-03		B010608		80009	160-3717-04
A7U612	160-3717-04		B010657	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3717-05
A7U612	160-3717-05		B021020	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM		160-3717-06
A7U612	160-3717-06	8021021		MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	100-3/1/-00
A7U613	156-0479-02			MICROCKT.DGTL:OUAD 2-INP OR GATE.SCRN	01295	SN74LS32NP3
				MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	156-1858-00
A7U614	156-1858-00			MICROCKT, DGTL: TRAWSPARENT D-TTPE LATCHES MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
A7U615	156-1748-02			MICROCKT.DGTL:OCTAL BUS XCVR W/3-STATE OUT MICROCKT.DGTL:OCTAL BFR W/3 STATE OUT.SCRN	01295	SN74LS245AN5
A7U616	156-0956-02				80009	156-1858-00
A7U620	156-1858-00			MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES		
A7U621	156-1748-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
17/1000	150 0050 00			MICROCKT.DGTL:OCTAL BFR W/3 STATE OUT.SCRN	01295	SN74LS244NP3
A7U622	156-0956-02					
A7U623	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A7U630	156-1723-00			MICROCKT, DGTL: QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
A7U631	156-0388-03			MICROCKT, DGTL: DUAL D FLIP-FLOP, SCRN	01295	SN74LS74ANP3
A7U632	156-0530-02			MICROCKT, DGTL:QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U633	156-0530-02			MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
171004	155 0005 00			MICDOCKT DOTI LICK INVEDIER CODA	07263	74LS04PCOR
A7U634	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	01295	-
A7U635	156-0530-02			MICROCKT, DGTL:QUAD 2-INP MUX, SCRN		SN74LS157NP3
A7U636	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
A7U637	160-3715-00			MICROCKT, DGTL: LSTTL, DUAL 16 INPUT AND OR	80009	160-3715-00
and a special second				INVERT PROGRAMMABLE LOGIC ARRAY, PRGM	01 00 5	CN741 C20ND2
A7U710	156-0479-02			MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
A7U711	156-0479-02			MICROCKT.DGTL:QUAD 2-INP OR GATE,SCRN	01295	SN74LS32NP3
				MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U713	156-1111-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U720	156-1111-02				01295	
A7U721	156-0479-02			MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN		SN74LS32NP3
A7U731	156-1839-00			MICROCKT, DGTL: OCTAL BIDIRECTIONAL I/O PORT	34335	AM2952DCB
A7U732	156-0383-02			MICROCKT, DGTL: QUAD 2-INP NOR GATE, SCRN,	18324	N74LS02NB
1711722	166-1200-00			MICROCKT, DGTL:8 BIT BIDIRECTIONAL I/O PORTS	80009	156-1389-00
A7U733	156-1389-00					
A7X524	136-0813-00			SKT, PL-IN ELEK: CHIP CARRIER, 68 CONTACTS	19613	268-5400-00-1102
A7X602	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108
A7X612	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108
A7X700	136-0797-01			SKT, PL-IN ELEK: MICROCKT, 28 CONTACT	80009	136-0797-01
A7X712	136-0797-01			SKT, PL-IN ELEK: MICROCKT, 28 CONTACT	80009	136-0797-01
A7Y430	158-0302-00			OSC,XTAL CONT:32MHZ,0.01%	01537	K1115AM32.0 MHZ
A8	670-8846-00	8010100	B010412	CIRCUIT BD ASSY:CRT DRIVER	80009	670-8846-00
	670-8846-01		B010412 B010670	CIRCUIT BD ASSY:CRT DRIVER	80009	670-8846-01
A8					80009	670-8846-02
A8	670-8846-02		8021020	CIRCUIT BD ASSY:CRT DRIVER		
A8	670-8846-03	8021021		CIRCUIT BD ASSY:CRT DRIVER	80009	670-8846-03
A8C100	283-0343-00			CAP, FXD, CER DI:0.01UF, 20%, 2000V	72982	3848545Z5U0103M
A8C130	290-0942-00			CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	5 568 0	UPA1E101MAH

Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No
A8C202 A8C210 A8C221 A8C221 A8C221 A8C230 A8C231	283-0129-00 290-0880-00 290-0943-00 290-0942-00 285-1217-00 285-0931-00		B010412	CAP, FXD, CER DI:0.56UF, 20%, 100V CAP, FXD, ELCTLT:10UF, +50-10%, 160V CAP, FXD, ELCTLT:47UF, +50-20%, 25V CAP, FXD, ELCTLT:100UF, +100-10%, 25V CAP, FXD, PLASTIC:1.33UF, 5%, 200V CAP, FXD, PLASTIC:0.005UF, 5%, 2000V	04222 54473 55680 55680 50558 14752	SR501C564MAA ECE-A160V10U ULB1E470TAAANA UPA1E101MAH MP1-4501J C2839
A8C300 A8C301 A8C310 A8C311 A8C312 A8C320	283-0339-00 281-0765-00 290-0880-00 281-0799-00 281-0819-00 290-0947-00			CAP,FXD,CER DI:0.22UF,10%,50V CAP,FXD,CER DI:100PF,5%,100V CAP,FXD,ELCTLT:10UF,+50-10%,160V CAP,FXD,CER DI:62PF,2%,100V CAP,FXD,CER DI:33 PF,5%,50V CAP,FXD,ELCTLT:33UF,+50-10%,160V W/SLEEVE	05397 04222 54473 04222 04222 04222 55680	C330C224K5R5CA MA101A101JAA ECE-A160V10U MA101A620GAA GC105A330J UHC2C330TFA
A8C322 A8C323 A8C330 A8C344 A8C400 A8C400 A8C410	290-0880-00 290-0804-00 283-0339-00 281-0770-00 290-0804-00 281-0775-00	B010413		CAP, FXD, ELCTLT: 10UF, +50-10%, 160V CAP, FXD, ELCTLT: 10UF, +50-20%, 25V CAP, FXD, CER 0I:0. 22UF, 10%, 50V CAP, FXD, CER 0I:1000PF, 20%, 100V CAP, FXD, ELCTLT: 10UF, +50-20%, 25V CAP, FXD, CER 0I:0.1UF, 20%, 50V	54473 55680 05397 04222 55680 04222	ECE-A160V10U ULB1E100TAAANA C330C224K5R5CA MA101C102MAA ULB1E100TAAANA MA205E104MAA
A8C419 A8C420 A8C422 A8C423 A8C430 A8C430 A8C430	290-0183-00 281-0772-00 283-0057-00 285-0627-00 281-0783-00 281-0773-00		B010412	CAP, FXD, ELCTLT:1UF, 10%, 35V CAP, FXD, CER DI:4700PF, 10%, 100V CAP, FXD, CER DI:0.1UF, +80-20%, 200V CAP, FXD, PLASTIC:0.0033UF, 5%, 100V CAP, FXD, CER DI:0.1 UF 20%, 100V CAP, FXD, CER DI:0.01UF, 10%, 100V	05397 04222 04222 07716 04222 04222	T3228105K035AS MA201C472KAA SR306E104ZAA TEK44-33251 MA401C104MAA MA201C103KAA
A8C431 A8C441 A8C520 A8C521 A8C522 A8C523	290-0804-00 281-0775-00 290-0916-00 290-0919-00 283-0057-00 283-0057-00			CAP, FXD, ELCTLT:10UF,+50-20%,25V CAP, FXD,CER DI:0.1UF,20%,50V CAP, FXD,ELCTLT:2200UF,+50-20%,35WVDC CAP, FXD,ELCTLT:470UF,+50-20%,35V CAP,FXD,CER DI:0.1UF,+80-20%,200V CAP,FXD,CER DI:0.1UF,+80-20%,200V	55680 04222 55680 55680 04222 04222	ULB1E100TAAANA MA205E104MAA ULB1V222TFAANA UVX1V471MPA SR306E104ZAA SR306E104ZAA
A8C530 A8C531 A8C540 A8C541 A8C600 A8C610	290-0804-00 290-0880-00 285-0808-00 285-0808-00 281-0775-00 290-0943-00			CAP, FXD, ELCTLT:10UF, +50-20%, 25V CAP, FXD, ELCTLT:10UF, +50-10%, 160V CAP, FXD, PLASTIC:0.1UF, 10%, 50V CAP, FXD, PLASTIC:0.1UF, 10%, 50V CAP, FXD, CER DI:0.1UF, 20%, 50V CAP, FXD, ELCTLT:47UF, +50-20%, 25V	55680 54473 04099 04099 04222 55680	ULB1E100TAAANA ECE-A160V10U EK13-16 EK13-16 MA205E104MAA ULB1E470TAAANA
A8C620 A8C620 A8C621 A8C623 A8C632 A8CR100	290-0916-00 290-0919-00 285-0808-00 290-0942-00 281-0819-00 152-0353-00		B010670	CAP, FXD, ELCTLT:2200UF,+50-20%,35WVDC CAP, FXD, ELCTLT:470UF,+50-20%,35V CAP, FXD, PLASTIC:0.1UF,10%,50V CAP, FXD, ELCTLT:100UF,+100-10%,25V CAP, FXD, CER DI:33 PF,5%,50V SEMICOND DVC, DI:RECT,SI,800V,1W	55680 55680 04099 55680 04222 05828	ULB1V222TFAANA UVX1V471MPA EK13-16 UPA1E101MAH GC105A330J GP10K-014
A8CR130 A8CR200 A8CR220 A8CR221 A8CR221 A8CR240 A8CR301	152-0400-00 152-0353-00 152-0400-00 152-0400-00 152-0661-00 152-0141-02	B010100	8010412	SEMICOND DVC, DI:RECT, SI, 400V, 1A SEMICOND DVC, DI:RECT, SI, 800V, 1W SEMICOND DVC, DI:RECT, SI, 400V, 1A SEMICOND DVC, DI:RECT, SI, 400V, 1A SEMICOND DVC, DI:RECT, SI, 600V, 3A SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	04713 05828 04713 04713 04713 03508	SR1977K GP10K-014 SR1977K SR1977K SR3523 DA2527 (1N4152)
A8CR311 A8CR312 A8CR320 A8CR510 A8CR511 A8CR530	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02			SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508 03508 03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A8CR531 A8CR640 A8F401 A8F401	152-0141-02 152-0414-00 159-0279-00 159-0103-00	B010193		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:RECT,SI,200V,1.0A,TEK A59 FUSE,WIRE LEAD:0.375A,250V,SLOW FUSE,CARTRIDGE:0.4A,125V,0.25SEC	03508 80009 75915 75915	DA2527 (1N4152) 152-0414-00 230.375 279.400

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No
A8J53	131-3360-00			CONN, RCPT, ELEC: HEADER, STR, 20 PIN TERM SET, PIN:4 CONTACT, MALE	53387 27264	3592-6002 09-60-1041
A8J54 A8J56	131-2575-00 131-2527-00			TERM SET, PIN: HEADER, 1 X 7,0.156 CTR	26742	3CLF-24602-0725
A8J57	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 4)	22526	48283-036
A8L120	114-0421-00			COIL, RF: VAR, 10-40UH	50783	EW8182
A8L200	108-1246-00			COIL,RF:FXD,3.9UH,10%	54583	SPT 0406-3R9K-6
A8L210	108-1317-00			COIL, RF: FXD, LINEARITY 5 TO 54UH	50783	EL8273
A8L220	108-0422-00			COIL, RF: FIXED, 800H COIL, RF: FIXED, 800H	80009 80009	108-0422-00 108-0422-00
A8L340 A80130	108-0422-00 151-0632-00			TRANSISTOR: NPN, SILICON, TO-220	04713	MJE13007
A80300	151-0124-00			TRANSISTOR:NPN,SI,TO-39	04713	SM8138
A8Q320	151-0710-00			TRANSISTOR: NPN, SI, TO-92 PLUS	04713	MPSW01A
A8Q510	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A8R100	311-2296-00			RES, VAR, WW: TRIMMER, 2.5 MEGOHMS, 0.5W	32997 01121	3386N HVI-255 EB3905
A8R201 A8R202	301-0390-00 311-2240-00			RES,FXD,FILM:39 OHM,5%,0.5W RES,VAR,NONWW:TRMR,200K OHM,20%,0.5W LINEAR	TK1450	
A8R230	308-0767-00	B010100	B010412	RES, FXD, WW:1.1 OHM, 5%, 1W	75042	BW-20-1R100J
A8R230	307-0059-00			RES, FXD, CMPSN: 6.2 OHM, 5%, 0.5W	01121	EB62G5
A8R300	308-0253-00			RES, FXD, WW: 1.32K OHM, 5%, 3W	14193 57668	SA31-1321J NTR25J-E51K0
A8R301	315-0513-00			RES, FXD, FILM: 51K 0HM, 5%, 0.25W RES, FXD, FILM: 150 0HM, 1%, 0.125 W, TC=T0	19701	5033ED150R0F
A8R303 A8R310	321-0114-00 315-0274-00			RES.FXD.FILM:270K 0HM,5%,0.25W	57668	NTR25J-E270K
A8R311	321-0141-00			RES, FXD, FILM: 287 OHM, 1%, 0.125W, TC=T0	19701	5033ED287R0F
A8R312	321-0168-00			RES, FXD, FILM:549 OHM, 1%, 0.125W, TC=TO	07716	CEAD549R0F
A8R330	303-0101-00	B010100	B010412	RES, FXD, CMPSN: 100 OHM, 5%, 1W	01121	GB1015
A8R330	303-0241-00	8010413		RES, FXD, CMPSN: 240 OHM, 5%, 1W	01121	GB2415
A8R331	308-0142-00		B010412	RES, FXD, WW: 30 OHM, 5%, 3W	00213 75042	1240S-30-5 BW-20-1R100J
A8R331	308-0767-00	B010413		RES,FXD,WW:1.1 OHM,5%,1W RES,FXD,FILM:47K OHM,5%,0.25W	57668	NTR25J-E47K0
A8R338 A8R340	315-0473-00 301-0243-00			RES, FXD, FILM: 24K OHM, 5%, 0.5W	19701	5053CX24K00J
A8R341	308-0212-00			RES, FXD, WW: 10K OHM, 5%, 3W	00213	1240S-10000-5
A8R344	308-0076-00			RES, FXD, W: 300 OHM, 5%, 3W	00213 19701	1240S 300-5 5043CX1R000J
A8R400	307-0889-00			RES,FXD,FILM:1 0HM,5%,0.25W RES,FXD,FILM:3K 0HM,5%,0.25W	57668	NTR25J-E03K0
A8R410 A8R420	315-0302-00 315-0332-00			RES, FXD, FILM: 3.3K OHM, 5%, 0.25W	57668	NTR25J-E03K3
A8R421	315-0222-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
A8R422	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A8R424	315-0222-00			RES,FXD,FILM:2.2K OHM,5%,0.25W RES,FXD,FILM:510 OHM,5%,0.25W	57668 19701	NTR25J-E02K2 5043CX510R0J
A8R425 A8R426	315-0511-00 315-0102-00			RES. FXD. FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A8R427	315-0223-00			RES, FXD, FILM: 22K OHM, 5%, 0.25W	19701	5043CX22K00J92U
A8R430	315-0242-00			RES, FXD, FILM: 2.4K OHM, 5%, 0.25W	57668	NTR25J-E02K4
A8R431	321-0287-00			RES, FXD, FILM:9.53K OHM, 1%, 0.125W, TC=T0	19701	5033ED9K530F
A8R432	301-0271-00			RES,FXD,FILM:270 OHM,5%,0.5W RES.FXD.FILM:510 OHM,5%,0.25W	19701 19701	5053CX270R0J 5043CX510R0J
A8R440 A8R441	315-0511-00 307-0023-00			RES, FXD, FILM: 510 Unin, 5%, 0.25W RES, FXD, CMPSN: 4.7 OHM, 10%, 0.5W	01121	EB47G1
A8R500	321-0932-03			RES, FXD, FILM: 2.5K OHM, 0.25%, 0.125W, TC=T2	19701	5033RC2K500C
A8R501	321-0816-03			RES, FXD, FILM: 5K OHM, 0.25%, 0.125W, TC=T2	19701	5033RC5K000C
A8R503	321-0289-02			RES, FXD, FILM: 10.0K OHM, 0.5%, 0.125W, TC=T2	19701	5033RC10K00D
A8R504	321-0318-02			RES,FXD,FILM:20.0K 0.5%,0.125W,TC=T2 RES,FXD,FILM:40K 0HM,0.5%,0.125W,TC=T2	19701 19701	5033RC20K00D 5033RC40K00D
A8R505 A8R506	321-0924-02 321-0376-00			RES, FXD, F1LM:40K OHM, 0.5%, 0.125W, TC=72 RES, FXD, F1LM:80.6K OHM, 1%, 0.125W, TC=T0	19701	5043ED80K60F
A8R510	315-0472-00			RES, FXD, FILM: 4.7K 0HM, 5%, 0.25W	57668	NTR25J-E04K7
A8R511	315-0152-00			RES, FXD, FILM: 1.5K OHM, 5%, 0.25W	57668	NTR25J-E01K5
A8R512	315-0124-00			RES, FXD, FILM: 120K OHM, 5%, 0.25W	19701	5043CX120K0J
A8R520	311-2227-00	0010100	8010670	RES, VAR, NONWW: TRMR, 100 OHM, 20%, 0.5W LINEAR RES, FXD, WW: 2.7 OHM, 5%, 2W	TK1450 7 5042	GF06UT 100 BWF 2.7 OHM +-5%
A8R521	308-0764-00	0010100	B010670	NLJ, I NU, WW.C./ UHR, J/6, CW	,	

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
A8R521 A8R522 A8R530	315-0120-00 308-0764-00 311-2234-00	B010671		RES,FXD,FILM:12 OHM,5%,0.25W RES,FXD,WW:2.7 OHM,5%,2W RES,VAR,NONWW:TRMR,5K OHM,20%,0.5W LINEAR TAPE & REEL	57668 75042 TK1450	NTR25J-R12 BWF 2.7 0HM +-5% GF06UT 5K
A8R531 A8R540	315-0333-00 311-2231-00			RES,FXD,FILM:33K OHM,5%,0.25W RES,VAR,NONWW:TRMR,1K OHM,20%,0.5W LINEAR	57668 TK1450	NTR25J-E33K0 GF06UT 1K
A8R541 A8R600 A8R620 A8R621 A8R630 A8R631	311-2239-00 315-0103-00 311-2239-00 311-2239-00 315-0124-00 315-0563-00			RES, VAR, NONWW: TRMR, 100K OHM, 20%, 0.5W LINEAR RES, FXD, FILM: 10K OHM, 5%, 0.25W RES, VAR, NONWW: TRMR, 100K OHM, 20%, 0.5W LINEAR RES, VAR, NONWW: TRMR, 100K OHM, 20%, 0.5W LINEAR RES, FXD, FILM: 120K OHM, 5%, 0.25W RES, FXD, FILM: 56K OHM, 5%, 0.25W	19701 TK1450	5043CX10K00J GF06UT 100K
A8R632 A8R633 A8R633 A8R634 A8R635 A8R636	315-0224-00 321-0412-00 321-0418-00 315-0473-00 315-0563-00 315-0563-00	B010100 B010413	B010412	RES,FXD,FILM:220K OHM,5%,0.25W RES,FXD,FILM:191K OHM,1%,0.125W,TC=TO RES,FXD,FILM:221K OHM,1%,0.125W,TC=TO RES,FXD,FILM:47K OHM,5%,0.25W RES,FXD,FILM:56K OHM,5%,0.25W RES,FXD,FILM:56K OHM,5%,0.25W	57668 07716 07716 57668 19701 19701	NTR25J-E220K CEAD19102F CEAD22102F NTR25J-E47K0 5043CX56K00J 5043CX56K00J
A8R640 A8R641 A8R642 A8T110 A8T330 A8TP100	315-0474-00 315-0473-00 315-0474-00 120-1650-00 120-1476-00 131-0608-00			RES,FXD,FILM:470K OHM,5%,0.25W RES,FXD,FILM:47K OHM,5%,0.25W RES,FXD,FILM:470K OHM,5%,0.25W XFMR,FLYBACK:HV OUT 13KV,3 LV OUTPUTS 0.575 XFMR,BASE DRIVE: TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	19701 57668 19701 51406 02113 22526	5043CX470K0J92U NTR25J-E47K0 5043CX470K0J92U MSH1ABF109 701-560-016 48283-036
A8TP120 A8TP320 A8TP402 A8TP410 A8TP510 A8TP540	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
A8U400 A8U420 A8U600 A8U601 A8U630 A8VR320	156-1726-00 156-1147-00 156-0914-02 156-0572-02 156-1693-02 152-0357-00			MICROCKT, DGTL:FTTL, DUAL 1 OF 4 DCDR, SCRN MICROCKT, LINEAR:TV HORIZ PROCESSOR MICROCKT, DGTL:OCT ST BFR W/3 STATE OUT, SCRN MICROCKT, DGTL:8 BIT SERIAL IN/PRL OUT, SEL MICROCKT, LINEAR:VERTICAL DEFLECTION SYSTEM SEMICOND DVC, DI:ZEN, SI, 82V, 5%, 0.4W, DO-7	04713 02735 80009 27014 56289 04713	MC74F139 N CA1391E 156-0914-02 MM74C164JA+ ULN2270W SZ12461KRL
A9				CIRCUIT BD ASSY:TOUCH PANEL (NOT AVAILABLE,ORDER A9)		
A9 A9	614-0727-00 614-0727-01		8010818	PANEL SUBASSY: TOUCH FRONT PNL ASSY:	80009 80009	614-0727-00 614-0727-01
A9C700 A9C740 A9C760	2835004-00 2835004-00 2835004-00			CAP,FXD,CER DI:0.1UF,10%,25V CAP,FXD,CER DI:0.1UF,10%,25V CAP,FXD,CER DI:0.1UF,10%,25V	54583 54583 54583	C3216X7R1E104K C3216X7R1E104K C3216X7R1E104K
A9C761 A9C762 A9C770 A9C771 A9C772 A9C800	283-5004-00 283-5004-00 283-5004-00 290-5003-00 283-5004-00 283-5004-00			CAP,FXD,CER DI:0.1UF,10%,25V CAP,FXD,CER DI:0.1UF,10%,25V CAP,FXD,CER DI:0.1UF,10%,25V CAP,FXD,ELCTLT:47UF,20%,10V CAP,FXD,CER DI:0.1UF,10%,25V CAP,FXD,CER DI:0.1UF,10%,25V	54583 54583 54583 56289 54583 54583	C3216X7R1E104K C3216X7R1E104K C3216X7R1E104K 1930476X0010E2 C3216X7R1E104K C3216X7R1E104K
A9C801 A9CR110 A9CR110 A9CR111 A9CR111 A9CR112	283-5013-00 151-0817-00 151-0846-00 151-0817-00 151-0846-00 151-0817-00	B010313 B010100 B010313	B010312 B010312 B010312	CAP, FXD, CER DI:680PF, 10%, 50V TRANSISTOR:NPN, SI, PHOTO, 30V TRANSISTOR:NPN, SI, 5W, TO-39 TRANSISTOR:NPN, SI, PHOTO, 30V TRANSISTOR:NPN, SI, 5W, TO-39 TRANSISTOR:NPN, SI, PHOTO, 30V	04222 04713 80009 04713 80009 04713	08051C681KAT050R MRD 701 151-0846-00 MRD 701 151-0846-00 MRD 701

	Tektronix	Serial/Asse	ambiy No.		Mfr.	
Component No.	Part No.	Effective		Name & Description	Code	Mfr. Part No.
A9CR112	151-0846-00	B010313		TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR112	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR113	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR120	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR120	151-0846-00			TRANSISTOR:NPN.SI.5W.TO-39	80009	151-0846-00
A9CR121	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR121	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
				TRANSIETOR NON CT DUOTO 201		ND0 701
A9CR122	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713 80009	MRD 701 151-0846-00
A9CR122	151-0846-00		0010010	TRANSISTOR: NPN, SI, 5W, TO-39		
A9CR130	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713 80009	MRD 701 151-0846-00
A9CR130	151-0846-00		B010010	TRANSISTOR: NPN, SI, 5W, TO-39	04713	MRD 701
A9CR131	151-0817-00		B010312	TRANSISTOR:NPN,SI,PHOTO,30V TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR131	151-0846-00	B010313		TRANSISTOR: NPN, 51, 5W, 10-55	00003	131 0040 00
A9CR132	151-0817-00	B010100	B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR132	151-0846-00	B010313		TRANSISTOR:NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR133	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR133	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR140	151-0817-00	B010100	B010312	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR140	151-0846-00	B010313		TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
1000141	151 0017 00	0010100	0010010	TRANSFETOR NON CT DUNTO 2011	04710	NDD 701
A9CR141	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713 80009	MRD 701 151-0846-00
A9CR141	151-0846-00		0010010	TRANSISTOR:NPN, SI, 5W, TO-39		
A9CR142	151-0817-00		8010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713 80009	MRD 701 151-0846-00
A9CR142	151-0846-00		DO1 0010	TRANSISTOR:NPN, SI, 5W, TO-39		
A9CR150	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713 80009	MRD 701 151-0846-00
A9CR150	151-0846-00	8010313		TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0040-00
A9CR151	151-0817-00	B010100	B010312	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR151	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR152	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR152	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR153	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR153	151-0846-00	B010313		TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
4000160	151-0817-00	9010100	B010312	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR160			DUIUSIZ	TRANSISTOR: NPN, SI, FROTO, SOV TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR160	151-0846-00		B010312	TRANSISTOR: NPN, SI, SW, TO-39 TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR161 A9CR161	151-0817-00 151-0846-00		0010312	TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR162	151-0846-00		B010312	TRANSISTOR: NPN.SI, SW, 10-39	04713	MRD 701
A9CR162	151-0846-00		0010312	TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR170	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR170	151-0846-00		D01 001 -	TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR200	151-0817-00		B010312	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR200	151-0846-00		0010210	TRANSISTOR:NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR201	151-0817-00		8010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR201	151-0846-00	8010313		TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR202	151-0817-00	B010100	B010312	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR202	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR300	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR300	151-0846-00			TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR301	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR301	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
1000 100	1 21 0013 0-	0010100	0010010	TOMOTOTOD NON OF DUOTO COU	A 4 7 4 A	NDD 701
A9CR400	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR400	151-0846-00		8010210	TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00 MPD 701
A9CR401	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR401	151-0846-00		B010210	TRANSISTOR:NPN,SI,5W,TO-39 TRANSISTOR:NPN,SI,PHOTO,30V	80009 04713	151-0846-00 MRD 701
A9CR500	151-0817-00		B010312		80009	151-0846-00
A9CR500	151-0846-00	0010313		TRANSISTOR:NPN,SI,5W,TO-39	00009	101 VO40-00
A9CR501	151-0817-00	B010100	8010312	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR501	151-0846-00	B010313		TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR502	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701

Replaceable Electrical Parts 11401 Extended Service Volume 2

Camponent No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No
				TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR502	151-0846-00	B010313	0010212	TRANSISTUR: NPN, SI, JW, TU-JS	04713	MRD 701
A9CR600	151-0817-00		B010312	TRANSISTOR: NPN, SI, PHOTO, 30V TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR600	151-0846-00	B010313		CENTCOND DVC DISIG SI SED PR	80009	152-0731-01
A9CR700	152-0731-01 150-1153-00	P010100	B010312	IT EMITTING DIO-IP 940 NM	04713	MLED 71
A9DS270 A9DS270	150-1153-00		B010312	SEMICOND DVC,DI:SIG,SI,SER PR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	80009	150-1168-00
A9DS271	150-1153-00	B010100	B010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS271	150-1168-00	B010313		LT EMITTING DIO: IR	80009	150-1168-00
A9DS272	150-1153-00		B010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS272	150-1168-00	B010313		LT EMITTING DIO: IR	80009	150-1168-00
A9DS370	150-1153-00		B010312	LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	04713	MLED 71
A9DS370	150-1168-00	B010313		LT EMITTING DIO: IR	80009	150-1168-00
A9DS371	150-1153-00 150-1168-00		8010312	LT EMITTING DIO: IR,940 NM	04713 80009	MLED 71 150-1168-00
A9DS371 A9DS470	150-1153-00		B010312	IT EMITTING DIO'IR 940 NM	04713	MLED 71
A9DS470 A9DS470	150-1168-00		0010012	LT EMITTING DIO:IR	80009	150-1168-00
A9DS471	150-1153-00		B010312	LT EMITTING DIO: IR, 940 NM	04713	MLED 71
A9DS471	150-1168-00			LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	80009	150-1168-00
A9DS570	150-1153-00	B010100	B010312	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	04713	MLED 71
A9DS570	150-1168-00	B010313		LT EMITTING DIO: IR	80009 04713	150-1168-00 MLED 71
A9DS571	150-1153-00	B010100	B010312	LI EMITTING DIO:IR,940 NM	80009	150-1168-00
A9DS571	150-1168-00	B010313	B010312	LI EMITTING DIOTR	04713	MLED 71
A9DS572 A9DS572	150-1153-00 150-1168-00	B010313	B010312	LT EMITTING DIO:IR	80009	150-1168-00
A9DS670	150-1153-00	8010100	B010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS670	150-1168-00	B010313		LT EMITTING DIO: IR	80009	150-1168-00
A9DS710	150-1153-00	B010100	B010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS710	150-1168-00	B010313		LT EMITTING DIO: IR	80009	150-1168-00
A9DS711 A9DS711	150-1153-00 150-1168-00	B010100 B010313	B010312	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	04713 80009	MLED 71 150-1168-00
	150-1153-00		B010312	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LIGHT BAR:4 LED,GREEN LIGHT BAR:4 LED,GREEN LIGHT BAR:4 LED,GREEN LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	04713	MLED 71
A9DS712 A9DS712	150-1168-00		DOTODIC		80009	150-1168-00
A9DS713	150-1154-00	0010010		LIGHT BAR: 4 LED. GREEN	50434	HLMP 2550
A9DS714	150-1154-00			LIGHT BAR: 4 LED, GREEN	50434	HLMP 2550
A9DS715	150-1154-00			LIGHT BAR:4 LED, GREEN	50434	HLMP 2550
A9DS720	150-1153-00		B010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS720	150-1 168-00	B010313		LT EMITTING DIO: IR	80009	150-1168-00
A9DS721	150-1153-00		B010312	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	04713 80009	MLED 71 150-1168-00
A9DS721	150-1168-00 150-1153-00		B010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS722 A9DS722	150-1168-00		0010312	LT EMITTING DIO:IR	80009	150-1168-00
A9DS723	150-1153-00		B010312	LT EMITTING DIO: IR, 940 NM	04713	MLED 71
A9DS723	150-1168-00			LT EMITTING DIO:IR	80009	150-1168-00
A9DS724	150-1154-00			LIGHT BAR:4 LED, GREEN	50434	HLMP 2550
A9DS725	150-1154-00			LIGHT BAR:4 LED, GREEN	50434	HLMP 2550
A9DS730	150-1153-00		B010312	LT EMITTING DIO: IR, 940 NM	04713 80009	MLED 71 150-1168-00
A9DS730	150-1168-00		0010010	LT EMITTING DIO:IR	04713	MLED 71
A9DS731 A9DS731	150-1153-00 150-1168-00		8010312	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	80009	150-1168-00
A9DS732	150-1153-00	8010100	8010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS732	150-1168-00			LT EMITTING DIO: IR	80009	150-1168-00
A9DS733	150-1167-00			LIGHT BAR:2 LED, GREEN	50434	HLMP 2500
A9DS734	150-1167-00			LIGHT BAR:2 LED, GREEN	50434	HLMP 2500
A9DS740	150-1153-00		8010312	LT EMITTING DIO: IR, 940 NM	04713	MLED 71 150-1168-00
A9DS740	150-1168-00			LT EMITTING DIO:IR	80009	
A9DS741 A9DS741	150-1153-00 150-1168-00		B010312	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	04713 80009	MLED 71 150-1168-00
A9DS741 A9DS742	150-1153-00		B010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
. 10007 72						

	Tektronix	Serial/Assembl	lv No		Mfr.	
Component No.	Part No.	Effective [Name & Description	Code	Mfr. Part No
A9DS742	150-1168-00	B010313		LT EMITTING DIO:IR	80009	150-1168-00
A9DS743	150-1153-00	B010100 B0	010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS743	150-1168-00			LT EMITTING DIO: IR	80009	150-1168-00
A9DS750	150-1153-00		010312	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	04713 80009	MLED 71 150-1168-00
A9DS750 A9DS751	150-1168-00 150-1153-00	B010313 B010100 B0	010312	LT EMITTING DIO:IR, 940 NM	04713	MLED 71
A903751 A905751	150-1168-00		010012	LT EMITTING DIO:IR	80009	150-1168-00
A9DS752	150-1153-00		010312	LT EMITTING DIO: IR, 940 NM	04713	MLED 71
A9DS752	150-1168-00		010312	LT EMITTING DIO:IR LT EMITTING DIO:IR.940 NM	80009 04713	150-1168-00 MLED 71
A9DS760 A9DS760	150-1153-00 150-1168-00		010312	LT EMITTING DIO:IR	80009	150-1168-00
A9DS761	150-1153-00		010312	LT EMITTING DIO:IR.940 NM	04713	MLED 71
A9DS761	150-1168-00			LT EMITTING DIO:IR	80009	150-1168-00
4000300	150 1152 00	0010100 00	010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS762 A9DS762	150-1153-00 150-1168-00		010512	LT EMITTING DIO: IR, 540 NM	80009	150-1168-00
A9DS763	150-1153-00		010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS763	150-1168-00			LT EMITTING DIO:IR	80009	150-1168-00
A9DS770	150-1153-00	B010100 B0	010312	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS770	150-1168-00	B010313		LT EMITTING DIO:IR	80009	150-1168-00
A9J73	131-2098-00			CONN, RCPT, ELEC: CIRCUIT BOARD, 26 CONTACTS	22526	65495-021
A9P73	175-9801-00			CA ASSY, SP, ELEC: 40, 4.0 L		ORDER BY DESCR
A9R700	325-5003-00			RES, FXD, FILM: 10K, 5%, 0.125W	91637	CRCW 1206-103J-T
A9R701	325-5003-00			RES, FXD, FILM: 10K, 5%, 0.125W	91637	CRCW 1206-103J-T
A9R702	325-5003-00	0010110		RES, FXD, FILM: 10K, 5%, 0.125W	91637 01121	CRCW 1206-103J-T
A9R703	315-0566-00	8010418		RES, FXD, FILM: 56M 0HM, 5%, 0.25W	01121	CB5665
A9R760	325-5013-00			RES, FXD, FILM: 4.7K OHM, 5%	01121	BCD4701J
A9R770	321-5004-00			RES, FXD, FILM: 22.1 OHM, 1%, 0.125W	57668	MCR18FWEA22E1
A9R801	325-5003-00			RES, FXD, FILM: 10K, 5%, 0. 125W	91637	CRCW 1206-103J-T
A9R802	325-5003-00			RES, FXD, FILM: 10K, 5%, 0.125W	91637 01121	CRCW 1206-103J-T BCD1001JT
A9R803 A9R804	325-5002-00 325-5003-00			RES,FXD,FILM:1K,5%,0.125W RES,FXD,FILM:10K,5%,0.125W	91637	CRCW 1206-103J-T
ASKOV4	325-5003-00			RE3, FAD, FILM. ION, 3%, 0. 125W	51007	
A9R810	325-5013-00			RES, FXD, FILM: 4.7K OHM, 5%	01121	BCD4701J
A9R820	325-5013-00			RES, FXD, FILM: 4.7K OHM, 5%	01121	BCD4701J
A9R821	325-5013-00			RES, FXD, FILM: 4.7K OHM, 5%	01121 01121	BCD4701J BCD4701J
A9R830 A9R831	325-5013-00 325-5013-00			RES,FXD,FILM:4.7KOHM,5% RES,FXD,FILM:4.7KOHM,5%	01121	BCD4701J
A9R840	325-5013-00			RES, FXD, FILM: 4.7K OHM, 5%	01121	8CD4701J
A9S1	260-2280-01			SW,PUSH BUTTON:SPRT,NORMALLY OPEN,LOW PROFILE,SHORT TRAVEL	31918	211100
A9S3	260-2280-01			SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW	31918	211100
				PROFILE, SHORT TRAVEL	21010	211100
A9S4	260-2280-01			SW,PUSH BUTTON:SPRT,NORMALLY OPEN,LOW PROFILE,SHORT TRAVEL	31918	211100
				,		
A9S5	260-2280-01			SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW PROFILE. SHORT TRAVEL	31918	211100
A9S6	260-2280-01			SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW	31918	211100
1007				PROFILE, SHORT TRAVEL	21019	211100
A9S7	260-2280-01			SW, PUSH BUTTON: SPRT. NORMALLY OPEN, LOW PROFILE, SHORT TRAVEL	31918	211100
					00000	156 5050 00
A9U110	156-5050-00			MICROCKT,DGTL:HCMOS,ANALOG SW,8 CHANNEL MICROCKT,DGTL:HCMOS,ANALOG SW,8 CHANNEL	80009 80009	156-5050-00 156-5050-00
A9U130	156-5050-00			MICROCKT, DGTL: HCMOS, ANALOG SW, 8 CHANNEL MICROCKT, DGTL: HCMOS, ANALOG SW, 8 CHANNEL	80009	156-5050-00
A9U160 A9U200	156-5050-00 156-5050-00			MICROCKT, DGTL: HCMOS, ANALOG SW, 8 CHANNEL	80009	156-5050-00
A90200 A90500	156-5050-00			MICROCKT, DGTL: HCMOS, ANALOG SW, 8 CHANNEL	80009	156-5050-00
A9U700	156-1989-00			MICROCKT, LINEAR: OPERATIONAL AMPLIFIER, DUAL,	04713	MC34002D
				BIFET		
A9U740	156-5050-00			MICROCKT, DGTL: HCMOS, ANALOG SW, 8 CHANNEL	80009	156-5050-00

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No
A9U760 A9U761	156-5033-00 156-5033-00		MICROCKT, DGTL:LSTTL, 3 TO 8 LINE DCDR/DEMUX MICROCKT, DGTL:LSTTL, 3 TO 8 LINE DCDR/DEMUX MICROCKT, DGTL:LSTTL, DRIVER/DECODER, BCD TO	18324 18324 80009	74LS138D 74LS138D 156-5049-00
A9U770 A9U840	156-5049-00 156-5049-00		DECIMAL MICROCKT,DGTL:LSTTL,DRIVER/DECODER,BCD TO	80009	156-5049-00
A9U860	156-5049-00		DECIMAL MICROCKT.DGTL:LSTTL.DRIVER/DECODER.BCD TO	80009	156-5049-00
A9U870	156-5049-00		DECIMAL MICROCKT, DGTL:LSTTL, DRIVER/DECODER, BCD TO	80009	156-5049-00
A9U871	156-5049-00		DECIMAL MICROCKT,DGTL:LSTTL,DRIVER/DECODER,BCD TO DECIMAL	80009	156-5049-00
				00000	670 9947 00
A10	670-8847-00		CIRCUIT BD ASSY: FRONT PANEL CONTROL	80009	670-8847-00
A10C100 A10C102 A10C103 A10C104 A10C104	290-1123-00 290-1123-00 281-0909-00 281-0909-00 281-0909-00		CAP,FXD,ELCTLT:68MF,20%,10V CAP,FXD,ELCTLT:68MF,20%,10V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V		CEUST1A680 (T-7) CEUST1A680 (T-7) MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A10C111 A10C112 A10C113 A10C114 A10C115 A10C200	281-0909-00 281-0865-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:1000PF, 5%, 100V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 04222 54583 54583 54583 54583	MA12X7R1H223M-T MA101A102JAA MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A10C201 A10C202 A10C210 A10C211 A10C212 A10C212 A10C213	281-0909-00 281-0909-00 281-0814-01 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:100PF, 5%, 100V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 04222 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T SA101A101JAA MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A10C218 A10J72 A10J73 A10J74	281-0909-00 131-3323-00 131-3362-00 131-0608-00		CAP,FXD,CER DI:0.022UF,20%,50V CONN,RCPT,ELEC:HEADER,2 X 20,0.1 SPACING CONN,RCPT,ELEC:HEADER,STR,26 PIN TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 6)	54583 22526 53387 22526	MA12X7R1H223M-T 66506-025 3593-6002 48283-036
A10J75 A10LS202	131-3520-00 119-2101-00		CONN, RCPT, ELEC: HEADER, 10 CONT, STR SLDR PIN XDCR, AUDIO: 6V, 40MA, 2-2.5KHZ, WATER WASHABLE	53387 TK1066	3591-6002 SMX-06
A10R100 A10R111 A10R112 A10R113 A10R115 A10R201	315-0511-00 315-0432-00 315-0432-00 315-0472-00 315-0472-00 307-0383-00		RES,FXD,FILM:510 OHM,5%,0.25W RES,FXD,FILM:4.3K OHM,5%,0.25W RES,FXD,FILM:4.3K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W RES NTWK,FXD,FI:13,4.7K OHM,2%,0.25W	19701 57668 57668 57668 57668 57668 03888	5043CX510R0J NTR25J-E04K3 NTR25J-E04K3 NTR25J-E04K7 NTR25J-E04K7 PD14L 4.7K GB
A10R204 A10R206 A10R210 A10R211 A10R212 A10R212 A10R213	307-1253-00 307-1255-00 315-0752-00 315-0563-00 315-0563-00 315-0563-00		RES,FXD,FILM:4.7K OHM,2% RES,FXD,FILM:240 OHM,2% RES,FXD,FILM:7.5K OHM,5%,0.25W RES,FXD,FILM:56K OHM,5%,0.25W RES,FXD,FILM:56K OHM,5%,0.25W RES,FXD,FILM:56K OHM,5%,0.25W	01121 01121 57668 19701 19701 19701	3148472 3148241 NTR25J-E07K5 5043CX56K00J 5043CX56K00J 5043CX56K00J
A10R214 A10R215 A10R217 A10TP102 A10TP103 A10TP110	315-0563-00 307-1253-00 307-1256-00 131-0608-00 131-0608-00 131-0608-00		RES,FXD,FILM:56K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,2% RES,FXD,FILM:390 OHM,2% TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	19701 01121 01121 22526 22526 22526	5043CX56K00J 314B472 314B391 48283-036 48283-036 48283-036
A10TP210	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036

Component No.	Tektronix Part No.	Serial/Assem Effective	Name & Description	Mfr. Code	Mfr. Part No.
A10TP217 A10U100	131-0608-00 156-0874-02		 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL MICROCKT, DGTL:8 BIT ADDRESSABLE LATCH	22526 04713	48283-036 SN74LS259NDS
A10U103	156-1535-00		MICROCKT, DGTL: NMOS, PROGRAMMABLE KYBD/DLY INTERFACE	34335	AM8279-5(N OR J)
A10U110 A10U111	156 -0385- 02 156-0402-02		MICROCKT,DGTL:HEX_INVERTER,SCRN MICROCKT,LINEAR:TIMER,CHECKED	07263 27014	74ls04pcqr lm555cn/a+
A10U113 A10U114	156-0388-03 156-0412-02		MICROCKT,DGTL:DUAL D FLIP-FLOP,SCRN MICROCKT,DGTL:SYN 4 BIT UP/DOWN CNTR,SCRN	01295 27014	SN74LS74ANP3 DM74LS193NA+
A10U115	156-0382-02		MICROCKT, DGTL: QUAD 2 INP NAND GATE BURN	18324	N74LSOONB
A10U200 A10U201	156-0480-02 156-0994-02		MICROCKT, DGTL:QUAD 2-INP & GATE, SCRN, MICROCKT, DGTL:8 INPUT DATA SEL/MUX, SCRN	01295 01295	SN74LS08NP3 SN74LS151NP3
A100203	156-0480-02		MICROCKT, DGTL:QUAD 2-INP & GATE, SCRN,	01295	SN74LS08NP3
A10U205 A10U210	156-0355-00 156-0733-02		MICROCKT, LINEAR: 7-TRANSISTOR, COMMON EMITTER MICROCKT, DGTL: DUAL MONOSTABLE MV W/ST INP	02735 01295	CA3081 SN74LS221N3
A10U211	156-0956-02		MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
A10U212	156-0386-02		MICROCKT, DGTL: TRIPLE 3-INP NAND GATE, SCRN	07263	74LS10PCQR
A10U213 A10U214	156-1172-01 156-0480-02		MICROCKT,DGTL:DUAL 4 BIT BIN CNTR,SCRN MICROCKT,DGTL:QUAD 2-INP & GATE,SCRN,	01295 01295	SN74LS393NP3 SN74LS08NP3
A10U216	156-0355-00		MICROCKT, LINEAR:7-TRANSISTOR, COMMON EMITTER		CA3081
A10U218 A10VR100	156-0330-02 152-0195-00		MICROCKT,DGTL:HEX BUFFER,SCREENED SEMICOND DVC,DI:ZEN,SI,5.1V,5%,0.4W,DO-7	02735 04713	CD4050BFX SZ11755RL
A11	670-9367-00		CIRCUIT BD ASSY: FRONT PANEL BUTTON	80009	670-9367-00
A11DS100 A11DS110	150-1167-00 150-1167-00		LIGHT BAR:2 LED,GREEN LIGHT BAR:2 LED,GREEN	50434 50434	HLMP 2500 HLMP 2500
A11J75	131-3519-00		CONN, RCPT, ELEC:CKT BD, 10 CONTACT, 4 ROW	53387	3474-0000T
A11P75 A11S100	175-9802-00 260-2280-01		CA ASSY, SP, ELEC: 34, 2.0 L SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW	1K1148 31918	ORDER BY DESCR 211100
A11S200	260-2280-01		PROFILE, SHORT TRAVEL SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW PROFILE, SHORT TRAVEL	31918	211100
A11S300	260-2280-01		SW,PUSH BUTTON:SPRT,NORMALLY OPEN,LOW PROFILE,SHORT TRAVEL	31918	211100
A11S400	260-2280-01		SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW PROFILE, SHORT TRAVEL	31918	211100
A12	670-8853-00		CIRCUIT BD ASSY:REAR PANEL	80009	670-8853-00
A12C100	281-0767-00		CAP, FXD, CER DI: 330PF, 20%, 100V	04222	MA106C331MAA
A12C110	281-0767-00		CAP, FXD, CER DI: 330PF, 20%, 100V	04222	MA106C331MAA
A12C111 A12C112	281-0767-00 281-0909-00		CAP, FXD, CER DI: 330PF, 20%, 100V CAP, FXD, CER DI: 0.022UF, 20%, 50V	04222 54583	MA106C331MAA MA12X7R1H223M-T
A12C112 A12C114	281-0913-00		CAP, FXD, CER DI:0.0220F, 20%, 50V CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A12C115	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A12C117	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A12C118 A12C120	281-0913-00 281-0909-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP. FXD.CER DI:0.022UF.20%.50V	04222 54583	SA105E104ZAA MA12X7R1H223M-T
A12C200	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C210	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C233 A12C241	281-0809-00 281-0809-00		CAP,FXD,CER DI:200 PF,5%,100V CAP,FXD,CER DI:200 PF,5%,100V	04222 04222	MA101A201JAA MA101A201JAA
A12C242	290-1123-00		CAP, FXD, ELCTLT: 68MF, 20%, 10V	TK1424	CEUST1A680 (T-7)
A12C300 A12C310	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A12C310 A12C330	281-0909-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL CAP, FXD, CER DI:0.022UF, 20%, 50V	04222 54583	MA12X7R1H223M-T
A12C400	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C410	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T

Component No.	Tektronix Part No.	Serial/Assemb Effective	Name & Description	Mfr. Code	Mfr. Part No
A12C430	281-0909-00		 CAP.FXD.CER DI:0.022UF.20%.50V	54583	MA12X7R1H223M-T
A12C430	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C500	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C510	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C520	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	281-0909-00		CAP, FXD, CER DI:0.0220F, 20%, 50V	54583	MA12X7R1H223M-T
A12C530	201-0909-00		CAR, FAD, CER DI.U. UZZUI, ZUM, JUV	34305	MILA KINELOH I
A12C531	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
			CAP.FXD.CER DI:0.022UF,20%,50V	54583	MA12X7R1H223M-T
A12C600	281-0909-00		CAP, FXD, CER DI:0.0220F, 20%, 30V CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A12C601	281-0913-00		CAP, FXD, CER DI:0.10F, SOV, AXIAL	04222	SA105E104ZAA
A12C606	281-0913-00			54583	MA12X7R1H223M-T
A12C610	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	80009	152-0834-01
A12CR114	152-0834-01		SEMICOND DVC, DI:16 DI ARRAY, COMMON ANODE,	00009	132-0034-01
			35V, 4NS		
41000115	150 0005 01		CENTCOND DUC DI LE DIODE ADDAY COMMON	80009	152-0835-01
A12CR115	152-0835-01		SEMICOND DVC, DI:16 DIODE ARRAY, COMMON	00009	152-0655-01
41000400	150 0107 00		CATHODE, 35V, 4NS	04719	1 N4004
A12CR400	152-0107-03		SEMICOND DVC, DI:RECT, SI, 400V, 400MA, A1	04713	1N4004
A12CR401	152-0107-03		SEMICOND DVC, DI:RECT, SI, 400V, 400MA, A1	04713	1N4004
A12CR602	152-0835-01		SEMICOND DVC, DI:16 DIODE ARRAY, COMMON	80009	152-0835-01
			CATHODE, 35V, 4NS		
A12CR603	152-0834-01		SEMICOND DVC, DI:16 DI ARRAY, COMMON ANODE,	80009	152-0834-01
			35V,4NS		
A12CR605	152-0834-01		SEMICOND DVC, DI:16 DI ARRAY, COMMON ANODE,	80009	152-0834-01
			35V,4NS		
A12CR606	152-0835-01		SEMICOND DVC, DI:16 DIODE ARRAY, COMMON	80009	152-0835-01
			CATHODE, 35V, 4NS		
A12DS700	150-1152-00		LT EMITTING DIO:RED 5V,T-1 PACKAGE	50434	HLMP3600 OPT 002
A12DS710	150-1152-00		LT EMITTING DIO:RED 5V,T-1 PACKAGE	50434	HLMP3600 OPT 002
A12DS711	150-1152-00		LT EMITTING DIO:RED 5V,T-1 PACKAGE	50434	HLMP3600 OPT 002
A12J50	131-3426-00		CONN, RCPT, ELEC: CKT BD, 24 CONT, FEMALE	00779	554501-2
A12J51	131-3428-00		CONN, RCPT, ELEC: CKT BD, 25 CONT, FEMALE	00779	745187-7
A12J78	131-3181-00		CONN, RCPT, ELEC: HEADER, RTANG, 2 X 20,0.1 CTR	22526	75867-007
A12J111	131-3427-00		CONN, RCPT, ELEC: CKT BD, FEMALE 36 CONTACT	00779	554400-2
			WITH CKT BD TAILS		
A12R111	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A12R120	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A12R222	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A12R230	315-0471-00		RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A12R231	315-0471-00		RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A12R232	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A12R320	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A12R321	315-0242-00		RES, FXD, FILM: 2.4K OHM, 5%, 0.25W	57668	NTR25J-E02K4
A12R340	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A12R341	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A12R342	315-0472-00		RES.FXD.FILM:4.7K 0HM.5%.0.25W	57668	NTR25J-E04K7
A12R520	315-0472-00		RES, FXD, FILM: 4.7K 0HM, 5%, 0.25W	57668	NTR25J-E04K7
A12R600	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A12R640	315-0332-00		RES, FXD, FILM: 3.3K OHM, 5%, 0.25W	57668	NTR25J-E03K3
A12R650	307-0675-00		RES NTWK, FXD, FI:9, 1K OHM, 2%1.25W	11236	750-101-R1K OHM
A12U110	156-0385-02		MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCOR
	100 0000 VE			0,200	
A12U120	156-0385-02		MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCOR
A12U210	156-0878-01		MICROCKT, INTFC: BIPOLAR, QUAD RS-232C LINE	04713	MC1489LDS
AILOLIU	100 00/0 01		RECEIVER	04/10	16140203
A12U310	156-0879-01		MICROCKT, INTFC: BIPOLAR, QUAD RS-232C LINE	04713	MC1488LD
ALCOIN	100-0018-01		DRIVER	04/10	
A12U311	156-1727-00			18324	SCN2681AC1N40
A120311	156-1737-00		MICROCKT, DGTL: DUAL ASYNC RECEIVER/XMTR	10324	JUNE OD TACTURA
A1211320	156-1600 00		MICDOCKT DOTI -I STTI DHAL DETDIC MOMOSTAD MU	01205	SN741 S122N2 / 14
A12U330	156-1600-00		MICROCKT, DGTL: LSTTL, DUAL RETRIG MONOSTAB MV MICROCKT, DGTL: NMOS, GPIB INTFC CONTROLLER	01295 01295	SN74LS123N3/J4 TMS9914A (NL
A12U410 A12U430	156-1444-01 156-1570-00		MICROCKT, DGTL:NMOS, GPIB INTEC CONTROLLER MICROCKT, DGTL:NMOS, PRDM PRPHL INTEC, SCRN	34335	P8255AB
ATCO400	100-10/0-00		PILONUCKI, DUTE. MPUD, FRUM FREEL INTE, SURV	04000	

-

Campanent No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
A12U500 A12U510 A12U520 A12U520 A12U530 A12U540 A12U541	156-1414-02 156-1415-01 156-0956-02 156-0384-02 156-0956-02 156-0956-02			MICROCKT, DGTL:OCTAL GPIB BUS XCVR, SCRN MICROCKT, DGTL:OCTAL GPIB XCVR-MANAGEMENT MICROCKT, DGTL:OCTAL BFR W/3 STATE OUT, SCRN MICROCKT, DGTL:QUAD 2-INP NAND GATE, SCRN MICROCKT, DGTL:OCTAL BFR W/3 STATE OUT, SCRN MICROCKT, DGTL:OCTAL BFR W/3 STATE OUT, SCRN	27014 27014 01295 07263 01295 01295	DS75160A N DS75161A NA+ SN74LS244NP3 74LS03PCQR SN74LS244NP3 SN74LS244NP3
A12U600 A12U610 A12VR117 A12VR118 A12VR600 A12W140	156-0479-02 156-0383-02 152-0405-00 152-0405-00 152-0691-00 196-3089-00			MICROCKT,DGTL:QUAD 2-INP OR GATE,SCRN MICROCKT,DGTL:QUAD 2-INP NOR GATE,SCRN, SEMICOND DVC,DI:ZEN,SI,15V,5%,1W,TO-41 SEMICOND DVC,DI:ZEN,SI,15V,5%,1W,TO-41 SEMICOND DVC,DI:ZEN,SI,5.1V,10%,1.0W,DO-41 LEAD,ELECTRICAL:18 AWG,9.3 L,O-N W/CONN	01295 18324 12954 12954 04713 80009	SN74LS32NP3 N74LS02NB DZ841205A DZ841205A 1N4733 196-3089-00
A12Y320	158-0307-00			XTAL UNIT,QTZ:3.6864MHZ,SER	14301	X-1871
A13	670-8851-00			CIRCUIT BD ASSY: MOTHER	80009	670-8851-00
A13J63 A13J100 A13J101 A13J102	131-2857-00 131-2963-00 131-2963-00 131-2963-00			CONN,RCPT,ELEC:HEADER,1 X 4,0.25 SPACING CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR	00779 81312 81312 81312 81312	350792-1 94P032110105-589 94P032110105-589 94P032110105-589
A13J103 A13J104 A13J105 A13J106 A13J107	131-2963-00 131-2963-00 131-2963-00 131-2963-00 131-2963-00			CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR	81312 81312 81312 81312 81312 81312	94P032110105-589 94P032110105-589 94P032110105-589 94P032110105-589 94P032110105-589 94P032110105-589
A14 A14	670-8854-00 670-8854-01		B011007	CIRCUIT BD ASSY:INPUT/OUTPUT CIRCUIT BD ASSY:INPUT/OUTPUT	80009 80009	670-8854-00 670-8854-01
A14BT130 A14C100 A14C110 A14C111 A14C112 A14C112 A14C114	146-0055-00 281-0909-00 281-0913-00 281-0913-00 281-0909-00 290-0943-01	B011008		BATTERY, DRY:3.0V, 1200 MAH, LITHIUM CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, ELCTLT:47UF, 20%, 25V	TK0510 54583 04222 04222 54583 55680	BR-2/3A-E2P MA12X7R1H223M-T SA105E104ZAA SA105E104ZAA MA12X7R1H223M-T ULB1E470MPAANA1T
A14C116 A14C118 A14C120 A14C121 A14C121 A14C122 A14C129	290-0943-01 281-0913-00 281-0909-00 281-0913-00 281-0913-00 281-0770-00	8011008	B011007	CAP, FXD, ELCTLT: 47UF, 20%, 25V CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:1000PF, 20%, 100V	55680 04222 54583 04222 04222 04222	ULB1E470MPAANA1T SA105E104ZAA MA12X7R1H223M-T SA105E104ZAA SA105E104ZAA MA101C102MAA
A14C130 A14C131 A14C135 A14C200 A14C210 A14C211	281-0770-00 290-0943-00 281-0770-00 281-0909-00 281-0909-00 281-0773-00			CAP, FXD, CER DI:1000PF, 20%, 100V CAP, FXD, ELCTLT:47UF, +50-20%, 25V CAP, FXD, CER DI:1000PF, 20%, 100V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.01UF, 10%, 100V	04222 55680 04222 54583 54583 04222	MA101C102MAA ULB1E470TAAANA MA101C102MAA MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA201C103KAA
A14C212 A14C213 A14C220 A14C222 A14C222 A14C226 A14C230	281-0913-00 281-0913-00 281-0913-00 281-0773-00 290-0943-00 285-1300-01			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 10%, 100V CAP, FXD, ELCTLT:47UF, +50-20%, 25V CAP, FXD, MTLZD:0.1UF, 10%, 63V	04222 04222 04222 04222 55680 55112	SA105E104ZAA SA105E104ZAA SA105E104ZAA MA201C103KAA ULB1E470TAAANA 185/0.1/K/63/ABA
A14C300 A14C310 A14C312 A14C320 A14C320 A14C330 A14C332	290-0804-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	55680 54583 54583 54583 54583 54583 54583	ULB1E100TAAANA MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T

Replaceable Electrical Parts 11401 Extended Service Volume 2

	Tektronix	Serial/Asse			Mfr.	
Component No.	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
A14C410	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C420	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C422	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C430	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C432	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C433	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C500	290-0804-00			CAP.FXD.ELCTLT:10UF.+50-20%.25V	55680	ULB1E100TAAANA
A14C502	290-0943-00			CAP. FXD. ELCTLT: 47UF. +50-20%, 25V	55680	ULB1E470TAAANA
A14C510	281-0265-00			CAP, VAR, CER DI: 5.2-30PF, 100V	TK1356	TZ03R300FR169
A14C511	281-0797-00	B010100	B011007	CAP, FXD, CER DI: 15PF, 10%, 100V	04222	SA106A150KAA
A14C511	281-0811-00		001100/	CAP, FXD, CER DI: 10PF, 10%, 100V	04222	MA101A100KAA
A14C520	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
4140500	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C522	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C530	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C532	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C534	281-0909-00			CAP.FXD.CER DI:0.022UF,20%,50V	54583	MA12X7R1H223M-T
A14C600 A14C610	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A140010	201-0303-00			• • • • •		
A14C612	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C614	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C620	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C622	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C630	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C632	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C700	281-0909-00			CAP. FXD.CER DI:0.022UF.20%.50V	54583	MA12X7R1H223M-T
A14C701	290-0943-00			CAP, FXD, ELCTLT: 47UF, +50-20%, 25V	55680	ULB1E470TAAANA
A14C710	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C712	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C714	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C720	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C722	281-0909-00			CAP.FXD.CER DI:0.022UF.20%.50V	54583	MA12X7R1H223M-T
	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C730	281-0909-00			CAP, FXD, CER DI:0.0220F, 20%, 50V	54583	MA12X7R1H223M-T
A14C732	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C800 A14C810	281-0909-00			CAP, FXD, CER DI:0.0220F, 20%, 50V	54583	MA12X7R1H223M-T
A14C810 A14C812	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
ALHOOLE						
A14C814	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C820	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C822	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C830	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C832	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A14C833	290-0943-00			CAP, FXD, ELCTLT: 47UF, +50-20%, 25V	55680	ULB1E470TAAANA
A14CR121	152-0107-00			SEMICOND DVC, DI:RECT, SI, 400 V, 400MA, A1	12969	"G727"
A14CR210	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A14CR230	152-0834-01			SEMICOND DVC, DI:16 DI ARRAY, COMMON ANODE, 35V, 4NS	80009	152-0834-01
A14CR231	152-0835-01			SEMICOND DVC, DI:16 DIODE ARRAY, COMMON	80009	152-0835-01
	**			CATHODE, 35V, 4NS		
A14F200	159-0245-00			FUSE.WIRE LEAD: 1A. 125V. FAST	75915	R251001T1
A14F600	159-0245-00			FUSE, WIRE LEAD: 1A, 125V, FAST	75915	R251001T1
A14F602	159-0245-00			FUSE.WIRE LEAD: 1A, 125V, FAST	75915	R251001T1
				FUSE, WIRE LEAD: 1A, 125V, FAST	75915	R251001T1
A14F800	159-0245-00			CONN.RCPT.ELEC:HEADER.RTANG.2 X 20.0.1 CTR	22526	75867-007
A14J72 A14J77	131-3181-00 131-3363-00			CONN, RCPT, ELEC: HEADER, RTANG, 2 X 20,011 CTR CONN, RCPT, ELEC: HEADER, RTANG, 34 PIN	53387	3594-5002
M140//	191-9909-00					
A14J78	131-3181-00			CONN, RCPT, ELEC: HEADER, RTANG, 2 X 20,0.1 CTR	22526	75867-007
A14J90	131-3453-00			CONN, RCPT, ELEC: HEADER, 2 X 8 RT ANGLE	53387	3599-5002
A14J230	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
				(QUANTITY OF 2)		

Component No.	Tektronix Part No.	Serial/Assembly Effective Ds	No. ont Name & Description	Mfr. Code	Mfr. Part No.
A14J430	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD	PL 22526	48283-036
A14J432	131-0608-00		(QUANTITY OF 2) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD (QUANTITY OF 2)	PL 22526	48283-036
A14J710	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD (QUANTITY OF 3)	PL 22526	48283-036
A14J711	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD ((QUANTITY OF 3)	PL 22526	48283-036
A14J712	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD F (QUANTITY OF 3)	°L 22526	48283-036
A14J713	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD ((QUANTITY OF 3)	°L 22526	48283-036
A14J714	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD F (QUANTITY OF 3)	PL 22526	48283-036
A14J715	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD F (QUANTITY OF 3)	L 22526	48283-036
A14L100 A14L102 A14P105 A14R110	108-0537-00 108-0537-00 131-2964-00 311-2267-00	B011008	COIL,RF:FIXED,200UH COIL,RF:FIXED,200UH CONN,RCPT,ELEC:FEMALE,3 X 32,RTANG,0.1		108-0537-00 108-0537-00 096S-6043-0731-0 GF06VT B50K-0HM
A14R111 A14R112 A14R112 A14R113 A14R113 A14R113 A14R114	321-1618-02 311-2277-00 311-2270-00 321-0931-03 321-0199-03 321-1618-02	8011008 8010100 8013	RES, VAR, NONWW: TRMR, 10K OHM, 20%, 0.5W	TK1450 TK1450 =T2 19701 =T2 91637	5033RC6K500D GF06VT 50 0HM GF06VT 10 K 0HM 5033RC1K110C MFF1816D11500C 5033RC6K500D
A14R120 A14R121 A14R122 A14R123 A14R123 A14R130 A14R130	315-0102-00 321-0385-07 321-0963-07 315-0513-00 321-0203-00 321-0203-07	B011008 B011008 B010100 B011	RES, FXD, FILM:1K OHM, 5%, 0.25W RES, FXD, FILM:100K OHM, 0.1%, 0.125W, TC=T RES, FXD, FILM:98.73K OHM, 0.1%, 0.125W, TC RES, FXD, FILM:51K OHM, 5%, 0.25W RES, FXD, FILM:1.27K OHM, 1%, 0.125W, TC=TO RES, FXD, FILM:1.27K, 0.1%, 0.125W, TC=T9	=T9 07716 57668	NTR25JE01K0 5033RE100K0B CEA 98.73K0HM 1% NTR25J-E51K0 CEA012700F 321-0203-07
A14R131 A14R132 A14R132 A14R133 A14R133 A14R133 A14R134	321-0361-06 321-0318-02 321-0673-07 321-0329-02 321-0332-07 321-0289-07	B010100 B011 B011008 B010100 B011	007 RES, FXD, FILM: 20.0K 0.5%, 0.125W, TC=T2 RES, FXD, FILM: 17K 0HM, 0.1%, 0.125W, TC=T9	T2 19701 T9 19701	5033RE56K20C 5033RC20K00D CEAE17001B 5033RC26K10D 5033RE28K00B 5033RE10K00B
A14R135 A14R135 A14R200 A14R214 A14R216 A14R220	313-1202-00 315-0202-00 315-0103-00 315-0222-00 315-0103-00 315-0101-00		207 RES, FXD, FILM:2K OHM, 5%, 0.2W RES, FXD, FILM:2K OHM, 5%, 0.25W RES, FXD, FILM:10K OHM, 5%, 0.25W RES, FXD, FILM:10K OHM, 5%, 0.25W RES, FXD, FILM:10K OHM, 5%, 0.25W RES, FXD, FILM:100 OHM, 5%, 0.25W	57668 57668 19701 57668 19701 57668	TR20JE02K0 NTR25J-E 2K 5043CX10K00J NTR25J-E02K2 5043CX10K00J NTR25J-E 100E
A14R230 A14R231 A14R310 A14R311 A14R312 A14R313	307-0446-00 315-0471-00 315-0103-00 315-0103-00 315-0103-00 315-0103-00		RES NTWK, FXD, FI:10K OHM, 20%, (9)RES RES, FXD, FILM:470 OHM, 5%, 0.25W RES, FXD, FILM:10K OHM, 5%, 0.25W	11236 57668 19701 19701 19701 19701	750-101-R10K NTR25J-E470E 5043CX10K00J 5043CX10K00J 5043CX10K00J 5043CX10K00J
A14R332 A14R333 A14R334 A14R400 A14R410 A14R411	315-0103-00 315-0103-00 315-0472-00 315-0100-00 315-0103-00 315-0472-00	B010100 B011	007 RES, FXD, FILM:10K OHM, 5%, 0.25W RES, FXD, FILM:10K OHM, 5%, 0.25W RES, FXD, FILM:4.7K OHM, 5%, 0.25W RES, FXD, FILM:10 OHM, 5%, 0.25W RES, FXD, FILM:10K OHM, 5%, 0.25W RES, FXD, FILM:4.7K OHM, 5%, 0.25W	19701 19701 57668 19701 19701 57668	5043CX10K00J 5043CX10K00J NTR25J-E04K7 5043CX10RR00J 5043CX10K00J NTR25J-E04K7
A14R412 A14R413 A14R414	315-0472-00 315-0622-00 315-0472-00		RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:6.2K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W	57668 19701 57668	NTR25J-E04K7 5043CX6K200J NTR25J-E04K7

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
				RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A14R420	315-0472-00	8010100	8011007	RES, FXD, FILM: 47 OHM, 5%, 0.2W	57668	TR20JE 47E
A14R422	313-1470-00		001100/	RES, FXD, FILM: 47 OHM, 5%, 0.25W	57668	NTR25J-E47E0
A14R422	315-0470-00	B011008		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A14R430	315-0472-00			RES, FXD, FILM: 47 OHM, 5%, 0.25W	57668	NTR25J-E47E0
A14R431	315-0470-00				57668	NTR25J-E04K7
A14R432	315-0472-00			RES,FXD,FILM:4.7K OHM,5%,0.25W	5/000	NIN250 LONN
A14R433	315-0472-00			RES.FXD.FILM:4.7K OHM,5%,0.25W	57668	NTR25J-E04K7
A14R434	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A14R500	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A14R510	315-0101-00			RES, FXD, FILM: 100 OHM, 5%, 0.25W	57668	NTR25J-E 100E
A14R510 A14R511	307-0648-00			RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	316B101
A14R512	315-0101-00			RES, FXD, FILM: 100 OHM, 5%, 0.25W	57668	NTR25J-E 100E
AL MOLL					57000	NTD2E L COAKT
A14R515	315-0472-00			RES,FXD,FILM:4.7K 0HM,5%,0.25W RES,FXD,FILM:1K 0HM,5%,0.25W	57668 57668	ntr25j-e04k7 Ntr25je01k0
A14R700	315-0102-00			RES, FAD, FILM: IN UNM, 5%, 0.25W	57668	NTR25J-E04K7
A14R711	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E330E
A14R712	315-0331-00			RES, FXD, FILM: 330 OHM, 5%, 0.25W	57668	NTR25J-E470E
A14R714	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A14R716	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57000	NTR230-14701
A14R810	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A14R811	315-0472-00			RES. FXD. FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A14R820	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A14R821	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A14TP100	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP101	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
111111101						10000 000
A14TP102	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP103	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP104	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP105	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP106	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
A14TP107	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22020	40200-000
A14TP108	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP109	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP110	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP111	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP112	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP113	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	101 0000 00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP114	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP130	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP212	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP310	131-0608-00 131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BKZ GLD PL	22526	48283-036
A14TP320 A14TP330	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A1411 000	101 0000 00					
A14TP400	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 8RZ GLD PL	22526	48283-036
A14TP412	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP510	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP511	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP512	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP513	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP514	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP532	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP534	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP535	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP536	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP600	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	101 0000 00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP614	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP615	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP700	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP712	131-0608-00			TENTINE, THUS, JOS E & 0.023 DAE GED TE		

	Tektronix	Serial/Ass	embly No.		Mfr.	
Component No.	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
A14TP732	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP800	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP810	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14TP811	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A14U100	156-1111-02			MICROCKT.DGTL:OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A140100	156-0158-00			MICROCKT, LINEAR: DUAL OPNL AMPL	04713	MC1458P1/MC1458U
ALHOILU	100 0100 00					
A14U112	156-1527-00			MICROCKT.LINEAR:5 XSTR ARRAY	02735	CA3183AE-98
A14U120	156-0480-02	B010100	B011007	MICROCKT, DGTL: QUAD 2-INP & GATE, SCRN,	01295	SN74LS08NP3
A14U122	156-1126-01			MICROCKT, LINEAR: VOLTAGE COMPARATOR, SELECTED	01295	LM311JG4
A14U124	156-0854-01			MICROCKT, LINEAR: OPERATIONAL AMPL, SCREENED	27014	LM308AJ-8A+
A14U130	156-2516-00			MICROCKT, LINEAR: TEMP SENSOR, CURRENT OUTPUT	24355	AD592BN
A14U200	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
						ANT // AA / MIDA
A14U210	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
A14U212	156-1255-00			MICROCKT, LINEAR: D/A CONVERTER, 8 BIT	06665	DAC08-1570
A14U214	156-1569-00			MICROCKT, DGTL:QUAD TRANSISTOR ARRAY, PNP	04713	MPQ3467
A14U220	156-0402-00			MICROCKT, LINEAR: TIMER	27014	LM555CN 156-2735-00
A14U300	156-2735-00			MICROCKT, LINEAR: VOLTAGE RGLTR, +12V, TO-92 MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	80009 01295	SN74LS32NP3
A14U310	156-0479-02			MICROCKI, DOTE: QUAD 2-INP OR GATE, SCRN	01295	31/4032003
A14U312	156-0480-02			MICROCKT, DGTL: QUAD 2-INP & GATE, SCRN,	01295	SN74LS08NP3
A140320	156-0385-02			MICROCKT.DGTL:HEX INVERTER.SCRN	07263	74LS04PCQR
A140320	156-2622-00			MICROCKT, DGTL: HMOS, SEMI CUSTOM, STANDARD	80009	156-2622-00
11110000	100 2022 00			CELL.SERIAL DATA INTERFACE		
A14U400	156-2263-00			MICROCKT, LINEAR: VOLTAGE REGULATOR, 12V, 5%	04713	MC79L12ACP
A14U410	156-0479-02			MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
A14U412	156-0480-02			MICROCKT, DGTL: QUAD 2-INP & GATE, SCRN,	01295	SN74LS08NP3
A14U420	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCOR
A14U422	156-1910-00			MICROCKT, DGTL: ALSTTL, 8 INP NAND GATE	01295	SN74ALS30AN3
A14U430	156-1759-00			MICROCKT, DGTL: ALSTTL, 13 INP NAND GATE	27014	DM74ALS133 NA+
A14U432	156-0387-02			MICROCKT, DGTL: DUAL J-K FF, SCRN	04713	SN74LS73NDS
A14U520	156-0464-02			MICROCKT, DGTL: DUAL 4-INP NAND GATE	01295	SN74LS20NP3
A14U522	156-0464-02			MICROCKT, DGTL: DUAL 4-INP NAND GATE	01295	SN74LS20NP3
A140522 A140530	156-0465-02			MICROCKT, DGTL:8-INP NAND GATE, SCRN	01295	SN74LS30NP3
A140532	156-1707-00			MICROCKT, DGTL:QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A140534	156-1962-00			MICROCKT, DGTL: OCTAL BUFFER/LINE DRIVER, SCRN		MC74F244N
A14U600	156-1111-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A14U610	156-0982-03			MICROCKT, DGTL: OCTAL-D-EDGE TRIG FF, SCRN	01295	SN74LS374N3
A14U612	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
A14U614	156-2478-00			MICROCKT, DGTL: CMOS, CLOCK, DATE & TIME	32293	ICM7170CPG/IPG
A14U620	156-1759-00			MICROCKT, DGTL: ALSTTL, 13 INP NAND GATE	27014	DM74ALS133 NA+
A14U622	156-1065-01			MICROCKT, DGTL: LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
A14U630	156-1065-01			MICROCKT, DGTL: LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
A14U632	156-1065-01			MICROCKT, DGTL: LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
A14U700	156-0388-03			MICROCKT, DGTL: DUAL D FLIP-FLOP, SCRN	01295	SN74LS74ANP3
	156-0388-03			MICROCKT, DGTL: DUAL D FLIP-FLOP, SCRN MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A14U710 A14U712	156-0480-02			MICROCKT, DGTL:ASTIL, DUAL D TTPE EDGE-TRIG MICROCKT, DGTL:QUAD 2-INP & GATE, SCRN,	01295	SN74LS08NP3
A140712 A140714	156-0479-02			MICROCKT.DGTL:OUAD 2-INP OR GATE.SCRN	01295	SN74LS32NP3
A14U720	156-1065-01			MICROCKT, DGTL:LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
A140720 A140722	160-3735-00	B010100	B011007	MICROCKT, DGTL:STTL, HEX 12 INPUT AOI	80009	160-3735-00
ALL OF LE	100 0,00 00	5010100	501100,	PROGRAMMABLE LOGIC ARRAY	••••	
A14U722	160-3735-01	8011008		MICROCK, DGTL: STTL, HEX 12 INPUT AOI, PRGM	80009	160-3735-01
A14U730	160-3736-00	B010100	8011007	MICROCKT, DGTL: STTL, HEX 12 INPUT AOI	80009	160-3736-00
11 41/700	100 0300 04	0011000		PROGRAMMABLE LOGIC ARRAY	00000	160 9726 01
A14U730	160-3736-01		0011007	MICROCK, DGTL: STTL, HEX 12 INPUT AOI, PRGM	80009	160-3736-01
A14U732	160-3737-00	P010100	8011007	MICROCKT, DGTL: STTL, HEX 12 INPUT AOI	80009	160-3737-00
A14U732	160-3737-01	B011009		PROGRAMMABLE LOGIC ARRAY MICROCK,DGTL:STTL,HEX 12 INPUT AOI,PRGM	80009	160-3737-01
7140/JC	100-0707-01	0011000		HIGHOR, DUTE, STELLER IZ THEOT ADT, HUM	50005	100 0/0/ 01
A14U800	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
A14U810	156-1722-00			MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A14U812 A14U814 A14U820 A14U822 A14U822 A14U830 A14U832	156-0388-03 156-0385-02 156-0381-02 156-1853-00 156-1111-02 156-1748-01		MICROCKT,DGTL:DUAL D FLIP-FLOP,SCRN MICROCKT,DGTL:HEX INVERTER,SCRN MICROCKT,DGTL:QUAD 2-INP EXCL OR GATE MICROCKT,DGTL:NMDS,PRGM INTERVAL TIMER,SCRN MICROCKT,DGTL:OCTAL BUS XCVR W/3 STATE OUT MICROCKT,DGTL:ALSTTL,OCTAL BUS XCVR	01295 07263 07263 34649 01295 01295	SN74LS74ANP3 74LS04PCQR 74LS86PCQR Q(P OR D)8254-2 SN74LS245N3 74ALS245A-1N3
A14VR100 A14X330 A14Y433 A14Y510	152-0727-00 136-0813-00 119-1897-00 158-0305-00		SEMICOND DVC,DI:ZEN,SI,6.3V 2%,0.4W,DO-7 SKT,PL-IN ELEK:CHIP CARRIER,68 CONTACTS OSCILLATOR,RF:XTAL CONTROLLED,8.00MHZ,0.01% XTAL UNIT,QTZ:32.768 HZ,PARALLEL RESONANCE, DIP CASE,2 PIN	04713 19613 01537 61429	SZG20246 268-5400-00-1102 RASCO-1+8.00 MHZ FCX1V32.768KHZ
A15	670-8858-00		CIRCUIT BD ASSY: MEMORY MGT UNIT	80009	670-8858-00
A15	670-8858-50		CIRCUIT BD ASSY:MEMORY MGT UNIT (OPTION 2D ONLY)	80009	6708858-50
A15C110 A15C120 A15C121 A15C122 A15C122 A15C123 A15C124	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A15C125 A15C130 A15C131 A15C220 A15C222 A15C222	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A15C230 A15C320 A15C322 A15C324 A15C330 A15C332	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A15C334 A15C400 A15C402 A15C410 A15C412 A15C412 A15C420	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A15C422 A15C424 A15C430 A15C432 A15C432 A15C434 A15C501	281-0913-00 281-0913-00 281-0913-00 281-0913-00 290-1123-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, ELCTLT: 68MF, 20%, 10V CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 TK1424 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA CEUST1A680 (T-7) SA105E104ZAA
A15C502 A15C510 A15C512 A15C514 A15C524 A15C600	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A15C602 A15C610 A15C612 A15C614 A15C624 A15C624	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA

,

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A15C702 A15C712 A15C714 A15C722 A15C722 A15C724 A15C724	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A15C812 A15C814 A15C822 A15C824 A15DL100 A15DL102	281-0913-00 281-0913-00 281-0913-00 281-0913-00 119-1446-00 119-1446-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL DELAY LINE, ELEC:25NS, TAPPED, 8 PIN SPCL PKG DELAY LINE, ELEC:25NS, TAPPED, 8 PIN SPCL PKG	04222 04222 04222 04222 20933 20933	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA OOT167 OOT167
A15J79 A15J83 A15J201	131-3182-00 131-3182-00 131-0608-00		CONN, RCPT, ELEC: HDR, RTANG, 2 X 25,0.1 CENTER CONN, RCPT, ELEC: HDR, RTANG, 2 X 25,0.1 CENTER TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (CHANTLY OF 3)	22526 22526 22526	75867-008 75867-008 48283-036
A15P101 A15R114 A15R132	131-2964-00 307-0649-00 307-0650-00		(QUANTITY OF 3) CONN,RCPT,ELEC:FEMALE,3 X 32,RTANG,0.1 CTR RES NTWK,FXD,FI:8,33 OHM,2%,0.125W RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W	81312 01121 11236	096S-6043-0731-0 316B330 750-101-R2.7K
A15R200 A15R202 A15R214 A15R314 A15R405 A15R414	307-0650-00 307-0650-00 307-0649-00 307-0649-00 307-0650-00 307-0649-00		RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W RES NTWK,FXD,FI:8,33 OHM,2%,0.125W RES NTWK,FXD,FI:8,33 OHM,2%,0.125W RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W RES NTWK,FXD,FI:8,33 OHM,2%,0.125W	11236 11236 01121 01121 11236 01121	750-101-R2.7K 750-101-R2.7K 316B330 316B330 750-101-R2.7K 316B330
A15R505 A15R515 A15R520 A15R522 A15R615 A15R615 A15R620	307-0650-00 307-0650-00 307-0649-00 307-0649-00 307-0650-00 307-0649-00		RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W RES NTWK,FXD,FI:8,33 OHM,2%,0.125W RES NTWK,FXD,FI:8,33 OHM,2%,0.125W RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W RES NTWK,FXD,FI:8,33 OHM,2%,0.125W	11236 11236 01121 01121 11236 01121	750-101-R2.7K 750-101-R2.7K 316B330 316B330 750-101-R2.7K 316B330
A15R622 A15R714 A15R721 A15R821 A15TP0 A15TP1	307-0649-00 313-1331-00 307-0650-00 307-0650-00 131-0608-00 131-0608-00		RES NTWK,FXD,FI:8,33 OHM,2%,0.125W RES,FXD,FILM:330 OHM,5%,0.2W RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	01121 57668 11236 11236 22526 22526	316B330 TR20JE 330E 750-101-R2.7K 750-101-R2.7K 48283-036 48283-036
A15TP2 A15TP3 A15TP4 A15TP5 A15TP6 A15TP7	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
A15TP8 A15TP9 A15TP10 A15U110 A15U112 A15U120 A15U120	131-0608-00 131-0608-00 131-0608-00 156-1724-00 156-1754-01 156-2145-00 156-2372-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL MICROCKT, DGTL:FTTL, QUAD 2 INP OR GATE MICROCKT, DGTL:OCTAL BUFFER W/3-STATE OUT MICROCKT, DGTL:NMOS, 16384 X 4 DRAM MICROCKT, DGTL:NMOS, 16384 X 4 DRAM (OPTION 2D ONLY)	22526 22526 22526 04713 01295 91925 33297	48283-036 48283-036 48283-036 MC74F32ND SN74ALS244AN3 IMS 2620-12 UPD41254D/C
A15U122 A15U122	156-2145-00 156-2372-00		MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTIN 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U124 A15U124	156-2145-00 156-2372-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM MICROCKT, DGTL: NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U130 A15U130	156-2145-00 156-2372-00		MICROCKT, DGTL:NMOS, 16384 X 4 DRAM MICROCKT, DGTL:NMOS 65536 X 4 DRAM	91925 33297	IMS 2620-12 UPD41254D/C

Campanent No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
			(OPTION 2D ONLY)		
A15U200 A15U210	156-1723-00 156-2472-00		MICROCKT, DGTL:QUAD 2 INPUT & GATE MICROCKT, DGTL:CMDS,CUSTOM, GATE ARRAY, MEMORY MANAGEMENT UNIT FOR 11K SERIES, SCRN	04713 80009	MC74F08 ND OR JD 156-2472-00
A15U220 A15U220	156-2145-00 156-2372-00		MICROCKT, DGTL:NMOS, 16384 X 4 DRAM MICROCKT, DGTL:NMOS 65536 X 4 DRAM	91925 33297	IMS 2620-12 UPD41254D/C
A15U222 A15U222	156-2145-00 156-2372-00		(OPTION 2D ONLY) MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U224 A15U224	156-2145-00 156-2372-00		MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U230 A15U230	156-2145-00 156-2372-00		MICROCKT, OGTL: NMOS, 16384 X 4 DRAM MICROCKT, OGTL: NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U232 A15U300	156-2238-00 156-1756-00		MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR MICROCKT, DGTL:ALSTTL, DUAL D TYPE FF, W/CL	01295 01295	SN74ALS521N3 SN74ALS74NP3/JP4
A15U320 A15U320	156-2145-00 156-2372-00		MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U322 A15U322	156-2145-00 156-2372-00		MICROCKT, GGTL:NMOS, 16384 X 4 DRAM MICROCKT, GGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U324 A15U324	156-2145-00 156-2372-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM MICROCKT, DGTL: NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U330 A15U330	156-2145-00 156-2372-00		MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U332	160-3738-03		MICROCKT, DGTL: ATTL, QUAD 14 INPUT AOI GATE ARRAY, PRGM	80009	160-3738-03
A15U334 A15U400	156-2096-00 156-1962-00		MICROCKT, DGTL:OCTAL D-TYPE FLIP-FLOPS MICROCKT, DGTL:OCTAL BUFFER/LINE DRIVER, SCRN	01295 04713	SN74ALS175N MC74F244N
A15U402 A15U410 A15U412 A15U420 A15U420	156-1748-02 156-2111-00 156-2111-00 156-2145-00 156-2372-00		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL: OCTAL D-TYPE LATCHES MICROCKT, DGTL: OCTAL D-TYPE LATCHES MICROCKT, DGTL: NMOS, 16384 X 4 DRAM MICROCKT, DGTL: NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	01295 01295 01295 91925 33297 91925	SN74ALS245AN3 SN74ALS373N3 SN74ALS373N3 IMS 2620-12 UPD41254D/C IMS 2620-12
A15U422 A15U422	156-2145-00 156-2372-00		MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	33297	
A15U424 A15U424	156-2145-00 156-2372-00		MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U430 A15U430	156-2145-00 156-2372-00		MICROCKT, GGTL: NMOS, 16384 X 4 DRAM MICROCKT, DGTL: NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U432 A15U434	156-2093-00 156-2091-00		MICROCKT, DGTL:QUAD 2-INP POSITIVE OR GATE MICROCKT, DGTL:QUAD 2-INP POS NAND GATES	01295 01295	SN74ALS32N3 SN74ALS00AN3
A15U500 A15U501 A15U502 A15U510 A15U512 A15U512	156-2182-00 156-1754-01 156-1748-02 156-2111-00 156-2111-00 156-1748-02		MICROCKT, DGTL:TTL, QUAD 2 TO 1 LINE DATA SEL MICROCKT, DGTL:OCTAL BUFFER W/3-STATE OUT MICROCKT, DGTL:OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL:OCTAL D-TYPE LATCHES MICROCKT, DGTL:OCTAL D-TYPE LATCHES MICROCKT, DGTL:OCTAL BUS XCVR W/3-STATE OUT	01295 01295 01295 01295 01295 01295 01295	SN74ALS157N/J SN74ALS244AN3 SN74ALS245AN3 SN74ALS373N3 SN74ALS373N3 SN74ALS373N3 SN74ALS245AN3
A15U524 A15U530	156-2063-00 156-2096-00		MICROCKT,DGTL:80-TYPE FLIP-FLOP MICROCKT,DGTL:0CTAL 0-TYPE FLIP-FLOPS	01295 01295	SN74ALS374N3 SN74ALS175N

<u>Component No.</u>	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A15U600 A15U602 A15U610 A15U612 A15U612 A15U614 A15U624	156-1748-02 156-1748-02 156-1748-02 156-1748-02 156-1680-00 156-1748-02 156-2094-00		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL: STTL, TRIPLE 3 INP AND GATE MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL: HEX INVERTERS	01295 01295 01295 01295 01295 01295 01295	SN74ALS245AN3 SN74ALS245AN3 SN74ALS245AN3 SN74ALS245AN3 SN74ALS245AN3 SN74ALS245AN3 SN74ALS04BN3/J4
A15U700 A15U702 A15U712 A15U714 A15U720 A15U722	156-1748-02 156-1748-02 156-1748-02 156-1611-00 156-2093-00 156-1721-00		MICROCKT, DGTL:OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL:OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL:OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL:ASTTL, DUAL D TYPE EDGE-TRIG MICROCKT, DGTL:QUAD 2-INP POSITIVE OR GATE MICROCKT, DGTL:ASTTL, OCTAL TRANSPARENT LATCH	01295 01295 01295 80009 01295 04713	SN74ALS245AN3 SN74ALS245AN3 SN74ALS245AN3 156-1611-00 SN74ALS32N3 MC74F373ND
A15U724 A15U802 A15U812 A15U814 A15U822 A15U822 A15U824	156-1748-01 156-1748-02 156-1748-02 156-1707-00 156-1721-00 156-1748-01		MICROCKT, DGTL:ALSTTL, OCTAL BUS XCVR MICROCKT, DGTL:OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL:OCTAL BUS XCVR W/3-STATE OUT MICROCKT, DGTL:QUAD 2-INPUT NAND GATE, SCRN MICROCKT, DGTL:ASTTL, OCTAL TRANSPARENT LATCH MICROCKT, DGTL:ALSTTL, OCTAL BUS XCVR	01295 01295 01295 04713 04713 01295	74ALS245A-1N3 SN74ALS245AN3 SN74ALS245AN3 MC7400(NDORJD) MC74F373ND 74ALS245A-1N3
A15X332 A15Y103	136-0752-00 119-2340-00		SKT,PL-IN ELEK:MICROCIRCUIT,20 DIP OSCILLATOR,RF:23MHZ,0.05%,TTL	09922 TK1859	DILB20P-108 P1114HC23.000MHz
A16	670-8859-00		CIRCUIT BD ASSY:COMPRESSOR	80009	670-8859-00
A16C100 A16C102 A16C110	281-0909-00 281-0909-00 281-0909-00		CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V	54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A16C112 A16C114 A16C120 A16C124 A16C120 A16C130 A16C200	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A16C202 A16C210 A16C212 A16C214 A16C220 A16C220 A16C222	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A16C224 A16C230 A16C232 A16C300 A16C302 A16C302 A16C310	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A16C312 A16C314 A16C320 A16C322 A16C322 A16C324 A16C330	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A16C332 A16C400 A16C402 A16C410 A16C412 A16C414	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A16C420 A16C422	281-0909-00 281-0909-00		CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V	54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T

0	Tektronix	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No
<u>Component No.</u>	Part No.	LITELINE DOUDL		54583	MA12X7R1H223M-T
A16C424	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C430	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C432	281-0909-00			54583	MA12X7R1H223M-T
A16C500	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C502	281-0909-00			54583	MA12X7R1H223M-T
A16C510	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	04000	MAILAN KINELUN
A16C512	281-09 09-0 0		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C514	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C520	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C522	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C524	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C530	290-1123-00		CAP, FXD, ELCTLT: 68MF, 20%, 10V	TK1424	CEUST1A680 (T-7)
A16C600	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C602	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C610	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C612	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C614	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C620	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	001 0000 00		CAP.FXD.CER DI:0.022UF,20%,50V	54583	MA12X7R1H223M-T
A16C622	281-0909-00		CAP, FXD, CER DI:0.0220F, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C624	281-0909-00		CAP, FXD, CER DI:0.0220F, 20%, 50V	54583	MA12X7R1H223M-T
A16C700	281-0909-00		CAP, FXD, CER DI:0.0220F, 20%, 50V	54583	MA12X7R1H223M-T
A16C702	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C710	281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C712	201-0909-00				
A16C714	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C720	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C722	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C724	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C800	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C802	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C810	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C812	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C814	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C820	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C822	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C824	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16J52	131-3182-00		CONN, RCPT, ELEC: HDR, RTANG, 2 X 25, 0.1 CENTER	22526	75867-008
A16J79	131-3182-00		CONN, RCPT, ELEC: HDR, RTANG, 2 X 25, 0.1 CENTER	22526	75867-008
A16P100	131-2964-00		CONN, RCPT, ELEC: FEMALE, 3 X 32, RTANG, 0.1 CTR	81312	0965-6043-0731-0
A16R102	315-0222-00		RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	5 7668	NTR25J-E02K2
A16R120	315-0103-00		RES.FXD.FILM:10K OHM,5%,0.25W	19701	5043CX10K00J
A16R130	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
41 (0010	215 0102 00		RES.FXD.FILM:10K OHM,5%,0.25W	19701	5043CX10K00J
A16R210	315-0103-00 315-0103-00		RES, FXD, FILM: 10K 0HM, 5%, 0.25W	19701	5043CX10K00J
A16R332			RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
A16R810	315-0222-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A16R820	315-0103-00 131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP1	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP2	131-0000-00				
A16TP3	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
A16TP4	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP5	131-0608-00		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP6	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP7	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP8	131-0608-00		IENMINAL, FINIO.303 L & 0.025 DKZ GLD FL		10200 000
A16TP9	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP10	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP11	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP12	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036

	Tektronix	Serial/Assembly No.		Mfr.	
Component No.	Part No.	Effective Oscont	Name & Description	Code	Mfr. Part No.
A16TP13	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP14	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP15	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
A16TP16	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP17 A16TP18	131-0608-00 131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
AIOFIO	101-0000-00		TENATIONE, THIS SHOE A DIVES ONE GED TE	LLOLU	
A16TP19	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP20	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP21	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP22	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP23	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP24	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP25	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP26	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP27	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP28	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP29	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP30	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	101 0000 00			00506	49282 026
A16TP31	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
A16TP32 A16TP33	131-0608-00 131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP34	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP35	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP36	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP37	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP38	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP39	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP40 A16TP41	131-0608-00 131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
A16TP42	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
ALOIT HE	101 0000 00			22020	10200 000
A16TP43	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP44	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP45	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP46	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP47	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP48	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP49	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16U100	156-2113-00		MICROCKT, DGTL:QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALS08N3
A16U102	156-2094-00		MICROCKT, DGTL: HEX INVERTERS	01295	SN74ALS04BN3/J4
A16U110	156-2097-00		MICROCKT, DGTL: TRIPLE 3-INP POS NORGATES	01295	SN74ALS27N3
A16U112	156-1832-01		MICROCKT, DGTL: TRIPLE 3-INP POS NAND GATES	01295	SN74ALS10AN3
A16U114	156-1832-01		MICROCKT, DGTL: TRIPLE 3-INP POS NAND GATES	01295	SN74ALS10AN3
A16U120	156-1756-00		MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A160120 A160124	156-1756-00		MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A160124 A160130	156-2093-00		MICROCKT, DGTL: QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A16U200	156-2238-00		MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR	01295	SN74ALS521N3
A16U202	156-2182-00		MICROCKT, DGTL: TTL, QUAD 2 TO 1 LINE DATA SEL	01295	SN74ALS157N/J
A16U210	156-1756-00		MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
410000				A1 00 5	
A16U212	156-1691-00		MICROCKT, DGTL:STTL, D-TYPE EDGE-TRIGGERED FF	01295	SN74ALS564NP3
A16U214	156-1664-00		W/INVT OUT MICROCKT.DGTL:SCREENED	01295	SN74ALS574(NP3)
A16U220	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U222	160-3672-01		MICROCKT, DGTL: ALSTTL, OCTAL INPUT REGISTERED	80009	160-3672-01
A16U224	160-3673-01		MICROCKT, DGTL: ALSTTL, OCTAL INPUT REGISTERED	80009	160-3673-01
A16U230	156-2113-00		MICROCKT, DGTL: QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALS08N3
A16U232	156-2094-00		MICROCKT, DGTL:HEX INVERTERS	01295	SN74ALSO4BN3/J4
A16U300	156-2238-00		MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR	01295	SN74ALS521N3

Composent b. Part b. Effective Decort Lane & Description Code Mark 2025 Alle020 155-238-00 MICODOT, DELLSTIL, 81 H, MARCH COMPARATION C125 SYRALSSRAW Alle01 155-168-00 MICODOT, DELLSTIL, 81 H, MARCH COMPARATION C125 SYRALSSRAW(W3) Alle01 155-168-00 MICODOT, DELLSTIL, 81 H, MARCH COMPARATION C125 SYRALSSRAW(W3) Alle024 155-2182-00 MICODOT, DELLSTIL, 81 H, MARCH COMPARATION C125 SYRALSSRAW Alle024 155-175-00 MICODOT, DELLSTIL, 81 H, MARCH COMPARATION C125 SYRALSSRAW Alle024 155-175-00 MICODOT, DELLSTIL, BART RALL MORE C125 SYRALSSRAW Alle024 155-175-02 MICODOT, DELLSTIL, BART RALL MORE RALLSRAW C125 SYRALSSRAW Alle024 155-175-02 MICODOT, DELLSTIL, BART MARCH DOMPARTOR C1255 SYRALSSRAW Alle021 155-175-02 MICODOT, DELLSTIL, BART MARCH DOMPARTOR C1255 SYRALSSRAW Alle022 155-175-02 MICODOT, DELLSTIL, BART MARCH DOMPARTOR C1255 SYRALSSRAW Alle024			-			
Alásizió 156-1684-00 MICODOCT, DET.:SORCENED 0.225 SVR4ALSS74(NP3) ALGUIZ 156-1684-00 MICODOCT, DET.:SORCENED 0.225 SVR4ALSS74(NP3) ALGUIZ 156-2122-00 MICODOCT, DET.:TTL, QUAD 2 TD 1 LINE DATA SEL 0.225 SVR4ALSS74(NP3) ALGUIZ 156-2122-00 MICODOCT, DET.:TTL, QUAD 2 TD 1 LINE DATA SEL 0.225 SVR4ALSS24(NP3) ALGUIZ 156-1756-00 MICODOCT, DET.:DUAD 2-TP POSTITVE OR GATE 0.225 SVR4ALSS24(NP3) ALGUIZ 156-1756-00 MICODOCT, DET.:DUAD 2-TP POSTITVE OR GATE 0.225 SVR4ALS244-1N ALGUIZ 156-1754-02 MICODOCT, DET.:DUAD 2-TP PF F, W/CL 0.225 SVR4ALS244-1N ALGUIZ 156-1754-02 MICODOCT, DET.:DUAD 2-TP FF & ULINE DRIVER W 0.225 SVR4ALS244-1N ALGUIZ 156-163-00 MICODOCT, DET.:DTL, BUT PRE & LINE DRIVER W 0.225 SVR4ALS244-1N ALGUIZ 156-163-00 MICODOCT, DET.:DTL, DLINE DATA SEL 0.225 SVR4ALS274(NP3) ALGUIZ 156-163-00 MICODOCT, DET.:DTL, DLINE DATA SEL 0.225 SVR4ALS574(NP3) ALGUIZ	Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
Alásizió 156-1684-00 MICODOCT, DET.:SORCENED 0.225 SVR4ALSS74(NP3) ALGUIZ 156-1684-00 MICODOCT, DET.:SORCENED 0.225 SVR4ALSS74(NP3) ALGUIZ 156-2122-00 MICODOCT, DET.:TTL, QUAD 2 TD 1 LINE DATA SEL 0.225 SVR4ALSS74(NP3) ALGUIZ 156-2122-00 MICODOCT, DET.:TTL, QUAD 2 TD 1 LINE DATA SEL 0.225 SVR4ALSS24(NP3) ALGUIZ 156-1756-00 MICODOCT, DET.:DUAD 2-TP POSTITVE OR GATE 0.225 SVR4ALSS24(NP3) ALGUIZ 156-1756-00 MICODOCT, DET.:DUAD 2-TP POSTITVE OR GATE 0.225 SVR4ALS244-1N ALGUIZ 156-1754-02 MICODOCT, DET.:DUAD 2-TP PF F, W/CL 0.225 SVR4ALS244-1N ALGUIZ 156-1754-02 MICODOCT, DET.:DUAD 2-TP FF & ULINE DRIVER W 0.225 SVR4ALS244-1N ALGUIZ 156-163-00 MICODOCT, DET.:DTL, BUT PRE & LINE DRIVER W 0.225 SVR4ALS244-1N ALGUIZ 156-163-00 MICODOCT, DET.:DTL, DLINE DATA SEL 0.225 SVR4ALS274(NP3) ALGUIZ 156-163-00 MICODOCT, DET.:DTL, DLINE DATA SEL 0.225 SVR4ALS574(NP3) ALGUIZ	A16U302	156-2336-00		MICROCKT.DGTL:LSTTL.8 BIT MAGTD COMPARATOR	01295	SN74LS684N3
ALBUI2 16-168-00 MICROOT, DET. SORCEND 0.285 SURAL SST4(NR3) ALBUI4 156-2182-00 MICROOT, DET. TTL, QUO 2 TO 1 LINE DATA SEL 0.225 SURAL SST4(NR3) ALBUI20 156-7182-00 MICROOT, DET. TTL, QUO 2 TO 1 LINE DATA SEL 0.225 SURAL SST4(NR3) ALBUI22 156-176-00 MICROOT, DET. TTL, QUO 2 TO 1 LINE DATA SEL 0.225 SURAL SST4(NR3) ALBUI23 156-176-00 MICROOT, DET. JASTTL, DUAL D TYPE FF, WICL 0.225 SURAL SST4(NR3) ALBUI20 156-1756-00 MICROOT, DET. JASTTL, DUAL D TYPE FF, WICL 0.225 SURAL SST4(NR3) ALBUI20 156-1756-02 MICROOT, DET. JASTTL, DUAL D TYPE FF, WICL 0.225 SURAL SST4(NR3) ALBUI21 156-1756-02 MICROOT, DET. JSTTL, B BIT MAGTO CAMPARATOR 0.225 SURAL SST4(NR3) ALBUI21 156-1824-00 MICROOT, DET. JSTTL, DUAL 16-INFTR 0.125 SURAL SST4(NR3) ALBUI21 156-1824-00 MICROOT, DET. JSTTL, DUAL 16-INFTR 0.225 SURAL SST4(NR3) ALBUI22 156-175-00 MICROOT, DET. JSTTL, DUAL 16-INFTR 0.225 SURAL SST4(NR3)						SN74ALS574(NP3)
Alisolia 166-2126-00 HICGOOCT, DETL: TIL, QUO 2: TO 1 LINE DATA SEL 0228 SW744LSISTW/J Alisoliza 156-2126-00 HICGOOCT, DETL: TIL, QUO 2: TO 1 LINE DATA SEL 0228 SW744LSISTW/J Alisoliza 156-2126-00 HICGOOCT, DETL: TL, QUU D, TYPE F, WI 0228 SW744LSISTW/J Alisoliza 156-1756-00 HICGOOCT, DETL: ABJT, DUAD D, TYPE F, WI 0228 SW744LSISTW/J Alisoliza 156-1756-00 HICGOOCT, DETL: ABJT, DUAD D, TYPE F, WI 0225 SW744LSISTW/J Alisoliza 156-1756-02 HICGOOCT, DETL: CATL, BUFFER & LINE DRIVER W 0225 SW744LSISTW/J Alisoliza 156-1756-02 HICGOOCT, DETL: CATL, BUFFER & LINE DRIVER W 0225 SW744LSISTW/J Alisoliza 156-1756-02 HICGOOCT, DETL: CATL, BUFFER & LINE DRIVER W 0225 SW744LSISTW/J Alisoliza 156-160-00 HICGOOCT, DETL: CATL, BUFFER & LINE DRIVER W 0225 SW744LSISTW/J Alisoliza 156-160-00 HICGOOCT, DETL: CATL, BUFFER & LINE DRIVER W 0225 SW744LSISTW/J Alisoliza 156-160-00 HICGOOCT, DETL: CATL, BUFFER & LINE DRIVER 0225						
ABBU220 156-2126-00 MICROOT, DET.: TTL, QUO 2: TO 1. LINE DATA SEL 01282 597/44.5157W/J ABBU22 156-1726-00 MICROOT, DET.: CAUDA D. TOP PROTIVE OF GATE 01285 597/44.537W/J ABBU23 156-1726-00 MICROOT, DET.: CAUDA D. TOP PROTIVE OF GATE 01285 597/44.53W/J ABBU32 156-1726-02 MICROOT, DET.: CAUTA, DUP TRE FLW/CL 01285 597/44.53W/J ABBU40 156-1726-02 MICROOT, DET.: CAULA, BUFER & LINE DRIVER W 01225 597/44.52W/J ABBU42 156-1726-02 MICROOT, DET.: TTL, QUO 2: TO 1. LINE DATA SEL 01285 597/44.52W/J ABBU42 156-1726-02 MICROOT, DET.: STL, DUP 2: TO 1. LINE DATA SEL 01285 597/44.52W/J ABBU42 156-1684-00 MICROOT, DET.: STL, DUP 2: TO 1. LINE DATA SEL 01285 597/44.557/W/J ABBU42 156-1705-00 MICROOT, DET.: STL, DUP 2: TO 1. LINE DATA SEL 01285 597/44.557/W/J ABBU42 156-1670-00 MICROOT, DET.: STL DUP 2: TO 1. LINE DATA SEL 01285 597/44.557/W/J ABBU42 156-1684-00 MICROOT, DET.: STL DED 01285 597/44.557/W/J <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ALBUR22 158-1705-00 MICROORT, DET48-15 IS FRLL ADDR 0728 SW74LSS2(3) ALBUR24 156-2083-00 MICROORT, DET481T, BLAUDR 0728 SW74LSS2(3) ALBUR23 156-1756-00 MICROORT, DETASTTL, DUR, D. ITTPE FF, WILL 0228 SW74LSS2(4) ALBUR20 156-1754-02 MICROORT, DETASTTL, DUR, D. ITTPE FF, WILL 0228 SW74LSS2(4) ALBUR21 156-1754-02 MICROORT, DETCRTL, BUFFER & LITNE RIVEW 0225 SW74LSS2(4) ALBUR21 156-6164-00 MICROORT, DETTRT, DUR 2- 11 LINE DRIVER W 0225 SW74LSS2(4) ALBUR22 156-1754-02 MICROORT, DETTRT, DUR 2- 11 LINE DRIVER W 0225 SW74LSS2(4) ALBUR24 156-100-0 MICROORT, DETTRT, DUR 2- 11 LINE DRIVER W 0225 SW74LSS2(4) ALBUR24 156-100-0 MICROORT, DETTRT, DUR 2- 11 LINE DRIVER W 0225 SW74LSS2(4) ALBUR24 156-100-0 MICROORT, DETTRT, DUR 2- 11 LINE DRIVER W 0225 SW74LSS7(1)(P3) ALBUR24 156-100-0 MICROORT, DETSCREENED 01285 SW74LSS7(1)(P3) ALBUR20 156-400<						
ABUS24 156-2033-00 MICROOT, OSTL:QUAD 2-INP POSITIVE OR GATE 0.1295 SN7ALS32/B ABUS32 156-1256-00 MICROOT, OSTL:ASTT, DUAL DITTYE FF, V/CL 0.1295 SN7ALS24/P3/JP4 ABUS22 156-1754-02 MICROOT, OSTL:ASTT, DUAL DITTYE FF, V/CL 0.1295 SN7ALS24/P3/JP4 ABUS2 156-1754-02 MICROOT, OSTL:CTAL BUFFER & LINE DRIVER W 0.1295 SN7ALS24A-114 ABUS12 156-1754-02 MICROOT, OSTL:CTAL BUFFER & LINE DRIVER W 0.1295 SN7ALS24A-114 ABUS12 156-1676-00 MICROOT, OSTL:STL, & BIT MARTD COMPARTOR 0.1295 SN7ALS24A-114 ABUS12 156-1676-00 MICROOT, OSTL:STL, & BIT MARTD COMPARTOR 0.1295 SN7ALS24A-114 ABUS22 156-1705-00 MICROOT, OSTL:STL, DBUTE, ND R 0.1295 SN7ALS24A/STV/J ABUS22 156-1705-00 MICROOT, OSTL:STL:STL:STL:STL:STL:STL:STL:STL:STL:						
Alkusza 156-1756-00 MICROCOT, DGTL: ALSTTL, DAUL, DTYPE, FF, V/CL, 0.1285 SN7A4LS74MP3/JP4 Alkusza 156-1756-00 MICROCOT, DGTL: ALSTTL, DAUL, DTYPE, FF, V/CL, 0.1285 SN7A4LS74MP3/JP4 Alkusza 156-1754-02 MICROCOT, DGTL: ALSTTL, DAUL, DTYPE, FF, V/CL, 0.1285 SN7A4LS74MP3/JP4 Alkusza 156-1754-02 MICROCOT, DGTL: SCTL, B, BTT MGTD, COMPARATOR 0.1285 SN7A4LS74MP3/JP4 Alkusza 156-1754-02 MICROCOT, DGTL: SCTL, B, BTT MGTD, COMPARATOR 0.1285 SN7A4LS574(NR3) Alkusza 156-1684-00 MICROCOT, DGTL: SCREENED 10.11 LINE DATA, SEL 0.0285 SN7A4LS574(NR3) Alkusza 156-1765-00 MICROCOT, DGTL: SCREENED 0.1285 SN7A4LS574(NR3) Alkusza 156-1684-00 MICROCOT, DGTL: SCREENED 0.1285 SN7A4LS574(NR3)	A16U322	156-1705-00		MICROCKT, DGTL: 4-BIT BIN FULL ADDER	07263	74F283PCQR
AlBU322 156-1756-00 MICROOCT_ORT_LASTT_DALL_DTYPE_FF_VICL_ 01295 SN7ALS74MP3/DF4 ALBU400 156-1754-02 MICROOCT_ORT_LOTAL_BUFFER & LINE DRIVER W 01295 SN7ALS74MP3/DF4 ALBU402 156-1754-02 MICROOCT_ORT_LOTAL_BUFFER & LINE DRIVER W 01295 SN7ALS74MP3/DF4 ALBU402 156-1264-02 MICROOCT_ORT_LOTAL_BUFFER & LINE DRIVER W 01295 SN7ALS74MP3/DF4 ALBU412 156-1264-00 MICROOCT_ORT_LOTAL_STEL, BUFFER & LINE DRIVER W 01295 SN7ALS524MP3 ALBU42 156-12660-00 MICROOCT_ORT_LISTT_, DUAL IS-INPUT AND OR 10255 SN7ALS524MP3 (1NP3) ALBU42 156-1260-00 MICROOCT_ORT_LISTT_, DUAL IS-INPUT AND OR 10255 SN7ALS524(NP3) ALBU42 156-1264-00 MICROOCT_ORT_LISTT_, DUAL IS-INPUT AND OR 01295 SN7ALS524(NP3) ALBU502 156-1364-00 MICROOCT_ORT_LISTT_, DUAL IS-INPUT AND OR 01295 SN7ALS524(NP3) ALBU502 156-1364-00 MICROOCT_ORT_LISTT_UAURA 01295 SN7ALS524(NP3) ALBU502 156-1361-00 MICROOCT_ORT_LISTT_UAURA 01295 SN7ALS524(NP3)	A16U324	156-2093-00				
ALBU400 156-1754-02 MICROCKT, DGTL:OCTAL, BUFFER & LINE DRIVER W 0.235 SN74ALS244A-1N ALBU402 156-1754-02 MICROCKT, DGTL:OCTAL, BUFFER & LINE DRIVER W 0.235 SN74ALS244A-1N ALBU410 156-2385-00 MICROCKT, DGTL:SCREEND 0.11KE DRIVER W 0.225 SN74ALS374(NP3) ALBU410 156-2685-00 MICROCKT, DGTL:SCREEND 0.11KE DATA SEL 0.225 SN74ALS374(NP3) ALBU42 156-1684-00 MICROCKT, DGTL:SCREEND 0.11KE DATA SEL 0.225 SN74ALS374(NP3) ALBU42 156-1705-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU42 156-2007-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU42 156-2082-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU500 156-1664-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU512 156-1664-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU521 156-1664-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU522 15	A16U330	156-1756-00			01295	SN74ALS74NP3/JP4
ALBU400 156-1754-02 MICROCKT, DGTL:OCTAL, BUFFER & LINE DRIVER W 0.235 SN74ALS244A-1N ALBU402 156-1754-02 MICROCKT, DGTL:OCTAL, BUFFER & LINE DRIVER W 0.235 SN74ALS244A-1N ALBU410 156-2385-00 MICROCKT, DGTL:SCREEND 0.11KE DRIVER W 0.225 SN74ALS374(NP3) ALBU410 156-2685-00 MICROCKT, DGTL:SCREEND 0.11KE DATA SEL 0.225 SN74ALS374(NP3) ALBU42 156-1684-00 MICROCKT, DGTL:SCREEND 0.11KE DATA SEL 0.225 SN74ALS374(NP3) ALBU42 156-1705-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU42 156-2007-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU42 156-2082-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU500 156-1664-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU512 156-1664-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU521 156-1664-00 MICROCKT, DGTL:SCREEND 0.225 SN74ALS374(NP3) ALBU522 15	A16U332	156-1756-00		MICROCKT.DGTL:ALSTTL.DUAL D TYPE FF,W/CL	01295	SN74ALS74NP3/JP4
ALIGUAD2 156-1754-02 MICROCKT, DGTL: OCTAL, BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N ALIGUAD2 156-1664-00 MICROCKT, DGTL: SCREEND DU295 SN74ALS574(NP3) ALIGUAD2 156-1664-00 MICROCKT, DGTL: SCREEND DU295 SN74ALS574(NP3) ALIGUAD2 160-3666-00 MICROCKT, DGTL: SCREEND DU295 SN74ALS574(NP3) ALIGUAD2 156-1664-00 MICROCKT, DGTL: SCREEND DU295 SN74ALS574(NP3) ALIGUAD2 156-1664-00 MICROCKT, DGTL: SCREEND DU295 SN74ALS574(NP3) ALIGUAD2 156-2002-00 MICROCKT, DGTL: SCREEND DU295 SN74ALS574(NP3) ALIGUAD2 156-2002-00 MICROCKT, DGTL: SCREEND DU295 SN74ALS574(NP3) ALIGUAD2 160-3671-00 MICROCKT, DGTL: SCREEND DU295 SN74ALS574(NP3) ALIGUAD2 160-3669-00 MICROCKT, DGTL: SCREEND DU295 SN74ALS574(NP3) ALIGUAD2 160-3669-00 MICROCKT, DGTL: SCREEND DU295 SN74ALS574(NP3) ALIGUAD2 160-3669-00 MICROCKT, DGTL: SCREEND DU295 S	A16U400	156-1754-02		MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/	01295	SN74ALS244A-1N
AISUA10 156-2336-00 MICROCKT, DGTL:ISTTL, & BIT MAGTD COMPARATOR AISUA12 0.1285 SN74LS574(NP3) SN74ALS574(NP3) AISUA14 156-1664-00 MICROCKT, DGTL:ISTTL, QUAD 2 TO I LINE DATA SEL AISUA22 0.1285 SN74ALS574(NP3) AISUA14 156-1664-00 MICROCKT, DGTL:ISTTL, QUAD 2 TO I LINE DATA SEL MICROCKT, DGTL:SCREEND 0.1295 SN74ALS574(NP3) AISUA22 156-1765-00 MICROCKT, DGTL:SCREEND 0.1295 SN74ALS574(NP3) AISUA23 156-1664-00 MICROCKT, DGTL:SCREEND 0.1295 SN74ALS574(NP3) AISUA22 156-1664-00 MICROCKT, DGTL:SCREEND 0.1295 SN74ALS574(NP3) AISUS02 156-3671-00 MICROCKT, DGTL:SCREEND 0.1295 SN74ALS574(NP3) AISUS02 156-3671-00 MICROCKT, DGTL:SCREEND 0.1295 SN74ALS574(NP3) AISUS12 156-1664-00 MICROCKT, DGTL:SCREEND 0.1295 SN74ALS574(NP3) AISUS12 156-1664-00 MICROCKT, DGTL:SCREEND 0.1295 SN74ALS574(NP3) AISUS12 156-1664-00 MICROCKT, DGTL:SCREEND 0.1295 SN74ALS574(NP3) AISUS12 15	A16U402	156-1754-02		MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/	01295	SN74ALS244A-1N
A16.012 156-1664-00 MICROCKT, DGTL:SCREEND 01265 SN74ALS574(NF3) A16.014 156-2126-00 MICROCKT, DGTL:STTL, QUAD, 2T D L LINE DATA SEL 01255 SN74ALS574(NF3) A16.0420 160-3669-00 MICROCKT, DGTL:STTL, QUAD, 2T D L LINE DATA SEL 01255 SN74ALS574(NF3) A16.0422 156-1705-00 MICROCKT, DGTL:SCREEND 01235 SN74ALS574(NF3) A16.0423 156-2082-00 MICROCKT, DGTL:SCREEND 01235 SN74ALS574(NF3) A16.0502 156-1664-00 MICROCKT, DGTL:SCREEND 01235 SN74ALS574(NF3) A16.0502 160-3671-00 MICROCKT, DGTL:SCREEND 01235 SN74ALS574(NF3) A16.0512 156-1664-00 MICROCKT, DGTL:SCREEND 01235				3-STATE OUT		
A16.012 156-1664-00 MICROCKT, DGTL:SCREEND 01265 SN74ALS574(NF3) A16.014 156-2126-00 MICROCKT, DGTL:STTL, QUAD, 2T D L LINE DATA SEL 01255 SN74ALS574(NF3) A16.0420 160-3669-00 MICROCKT, DGTL:STTL, QUAD, 2T D L LINE DATA SEL 01255 SN74ALS574(NF3) A16.0422 156-1705-00 MICROCKT, DGTL:SCREEND 01235 SN74ALS574(NF3) A16.0423 156-2082-00 MICROCKT, DGTL:SCREEND 01235 SN74ALS574(NF3) A16.0502 156-1664-00 MICROCKT, DGTL:SCREEND 01235 SN74ALS574(NF3) A16.0502 160-3671-00 MICROCKT, DGTL:SCREEND 01235 SN74ALS574(NF3) A16.0512 156-1664-00 MICROCKT, DGTL:SCREEND 01235	A16U410	156-2336-00		MICROCKT, DGTL: LSTTL, 8 BIT MAGTD COMPARATOR	01295	
A160414 166-2182-00 MICROCT, GGTL: TTL, QUQ 2 TO 1, LINE DATA SEL 01235 SN7442.5157k/J A160420 160-3669-00 MICROCT, GGTL: STTL, DALL, ENIVER AND OR 80009 160-3689-00 A160422 156-1705-00 MICROCT, GGTL: SCREENED 01235 SN7442.5157k/J A160423 156-2100-00 MICROCT, GGTL: SCREENED 01235 SN7442.5157k/J A160432 156-2684-00 MICROCT, GGTL: SCREENED 01235 SN7442.5157k/J A160450 156-3684-00 MICROCT, GGTL: SCREENED 01235 SN7442.557k/(NP3) A160502 156-3684-00 MICROCT, GGTL: SCREENED 01235 SN7442.557k/(NP3) A160512 156-1684-00 MICROCT, GGTL: SCREENED 01235 SN7442.557k/(NP3) A160512 156-1684-00 MICROCT, GGTL: SCREENED 01235 SN7442.557k/(NP3) A160512 156-1684-00 MICROCT, GGTL: SCREENED 01235 SN7442.557k/(NP3) A16052 156-1754-02 MICROCT, GGTL: SCREENED 01235 SN7442.552k/(NP3) A16052 156-3754-02 MICROCT, GGTL: SCREENED 01235	A16U412	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U420 160-3668-00 HICROCKT, DGTL:STTL, DARL 16-1NPUT AND OR 80009 160-3668-00 A16U422 156-1705-00 MICROCKT, DGTL:4-BIT BIN FULL ADDER 07263 74F283PC0R A16U424 156-164-00 MICROCKT, DGTL:3 TO 8 LINE DECODERS/DENIX 01295 SN74ALS574(NP3) A16U432 156-2082-00 MICROCKT, DGTL:SCHEEND 01295 SN74ALS574(NP3) A16U502 156-1664-00 MICROCKT, DGTL:SCHEEND 01295 SN74ALS574(NP3) A16U510 156-1664-00 MICROCKT, DGTL:SCHEEND 01295 SN74ALS574(NP3) A16U512 156-1664-00 MICROCKT, DGTL:SCHEEND 01295 SN74ALS574(NP3) A16U512 156-1664-00 MICROCKT, DGTL:SCHEEND 01295 SN74ALS574(NP3) A16U520 160-3669-00 MICROCKT, DGTL:SCHEEND 01295 SN74ALS574(NP3) A16U522 156-1754-02 MICROCKT, DGTL:SCHEEND 01295 SN74ALS574(NP3) A16U524 156-2336-00 MICROCKT, DGTL:SCHEEND 01295 SN74ALS574(NP3) A16U524 156-1754-02 MICROCKT, DGTL:SCHEEND 01295 SN74AL				MICROCKT. DGTL:TTL. OUAD 2 TO 1 LINE DATA SEL	01295	SN74ALS157N/J
INVERT LÖSIC ARRAY, PREM ALGUA22 156-1705-00 MICROCKT, GRTL: 4-BIT BIN FULL ADDER 07263 74F283PCQR ALGUA23 156-1705-00 MICROCKT, GRTL: 3CHERNED 01295 SN74ALS374(NP3) ALGUA34 156-1664-00 MICROCKT, GRTL: 3CHERNED 01295 SN74ALS374(NP3) ALGUA32 156-2030-00 MICROCKT, GRTL: SOTE: NDD 01295 SN74ALS374(NP3) ALGUA32 156-1664-00 MICROCKT, GRTL: SOTE: NDD 01295 SN74ALS374(NP3) ALGUS22 160-3671-00 MICROCKT, GRTL: SOTE: SOTE: NDD 01295 SN74ALS374(NP3) ALGUS12 156-1664-00 MICROCKT, GRTL: SOTE: NDD 01295 SN74ALS374(NP3) ALGUS22 156-1705-00 MICROCKT, GRTL: SOTE: NDD 01295 SN74ALS374(NP3) ALGUS22 156-1754-02 MICROCKT, GRTL: SOTE: NDD 01295 SN74ALS374(NP3) ALGUS24 156-2238-00 MICROCKT, GRTL: SOTE: NDD 01295 SN74ALS24A-1N ALGUS24 156-1754-02 MICROCKT, GRTL: SOTE: NDD 01295 SN74ALS24A-1N ALGUS24 156-1664-00 MICROCKT,						
ALGU422 156-1705-00 MICROCKT, DGTL: 4-BIT BIN FULL ADDER 07283 74F283PCQR ALGU424 156-1664-00 MICROCKT, DGTL: 3TO 8 LINE DECODERS/DENIX 01295 SN74ALS574(NP3) ALGU432 156-2082-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) ALGU502 160-3671-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) ALGU512 160-3671-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) ALGU512 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) ALGU512 156-1705-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) ALGU522 160-3671-02 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) ALGU522 156-1754-02 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) ALGU524 156-2238-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS24A-1N ALGU522 156-1754-02 MICROCKT, DGTL: SCREENED 01295 SN74ALS24A-1N ALGU524 156-1754-02 MICROCKT, DGTL: SCREENED 01295 SN7	X100420	100-3003-00			00000	100 0000 00
A161430 156-2100-00 MTCRCCT_DGTL: 3 TO 8 LINE DECODERS/DDMLK 01295 SM74ALS13848 A161432 156-2020-00 MTCRCCT_DGTL: ADV2_PMP OS NOR GATES 01295 SM74ALS284 A161432 156-2020-00 MTCRCCT_DGTL: SCREENED 01295 SM74ALS274(NP3) A161432 160-3671-00 MTCRCCT_ARRY, PR6H 80009 160-3671-00 A160510 156-1664-00 MTCRCCT_ARRY, PR6H 80009 160-3671-00 A160512 156-1664-00 MTCRCCT_ARRY, PR6H 80009 160-3671-00 A160520 160-3669-00 MTCRCCT_ARRY, PR6H 80009 160-3689-00 A160521 156-1754-02 MTCRCCT_ARRY, PR6H 80009 160-3670-00 A160524 156-2238-00 MTCRCCT_ARRY, PR6H 8111 IDENTITY_COMPARATOR 1225 SN74ALS244A-1N A160602 160-3670-00 MTCRCCT, DGTL: 8 BIT IDENTITY_COMPARATOR 1225 SN74ALS244A-1N A16062 160-3670-00 MTCRCCT, DGTL: 8 BIT IDENTITY_COMPARATOR 1225 SN74ALS244A-1N A16062 160-3670-00 MTCRCCCT, DGTL: 8 BIT MGGTD COMPARATOR 1225<	A16U422	156-1705-00			07263	74F283PCQR
A161430 156-2100-00 MTCRCCT_DGTL: 3 TO 8 LINE DECODERS/DDMLK 01295 SM74ALS13848 A161432 156-2020-00 MTCRCCT_DGTL: ADV2_PMP OS NOR GATES 01295 SM74ALS284 A161432 156-2020-00 MTCRCCT_DGTL: SCREENED 01295 SM74ALS274(NP3) A161432 160-3671-00 MTCRCCT_ARRY, PR6H 80009 160-3671-00 A160510 156-1664-00 MTCRCCT_ARRY, PR6H 80009 160-3671-00 A160512 156-1664-00 MTCRCCT_ARRY, PR6H 80009 160-3671-00 A160520 160-3669-00 MTCRCCT_ARRY, PR6H 80009 160-3689-00 A160521 156-1754-02 MTCRCCT_ARRY, PR6H 80009 160-3670-00 A160524 156-2238-00 MTCRCCT_ARRY, PR6H 8111 IDENTITY_COMPARATOR 1225 SN74ALS244A-1N A160602 160-3670-00 MTCRCCT, DGTL: 8 BIT IDENTITY_COMPARATOR 1225 SN74ALS244A-1N A16062 160-3670-00 MTCRCCT, DGTL: 8 BIT IDENTITY_COMPARATOR 1225 SN74ALS244A-1N A16062 160-3670-00 MTCRCCCT, DGTL: 8 BIT MGGTD COMPARATOR 1225<	A16U/24	155-1654-00		MICDOCKT OCTI SCREENED	01205	SN74AI \$574(ND3)
A16(H32 156-2082-00 MICROCKT DGTL:QUAD 2-INP POS NG ATES 01285 SN74ALS274(NP3) A16(H500 156-1664-00 MICROCKT, DGTL:SCREENED 01285 SN74ALS274(NP3) A16(H510 156-1664-00 MICROCKT, DGTL:SCREENED 01285 SN74ALS274(NP3) A16(H510 156-1664-00 MICROCKT, DGTL:SCREENED 01285 SN74ALS274(NP3) A16(H52) 156-1664-00 MICROCKT, DGTL:SCREENED 01285 SN74ALS274(NP3) A16(H52) 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N A16(H52) 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N A16(H52) 156-238-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N A16(H52) 156-3670-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N A16(H51) 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N A16(H52) 156-3670-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N A16(H52) 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
A1610300 156-1654-00 MICROCKT_DGTL:SDELED 01295 SN74ALSS74(NP3) A160502 160-3671-00 MICROCKT_DGTL:SDELED 01295 SN74ALSS74(NP3) A160512 156-1664-00 MICROCKT_DGTL:SDELED 01295 SN74ALSS74(NP3) A160512 156-1664-00 MICROCKT_DGTL:SDEENED 01295 SN74ALSS74(NP3) A160512 156-1664-00 MICROCKT_DGTL:SDEENED 01295 SN74ALSS74(NP3) A160520 180-3669-00 MICROCKT_DGTL:SDEENED 01295 SN74ALSS74(NP3) A160522 156-1754-02 MICROCKT_DGTL:SDEENED 01295 SN74ALS24VA-1N A160524 156-2386-00 MICROCKT_DGTL:SDET_NEGH 01295 SN74ALS24VA-1N A160600 156-1754-02 MICROCKT_DGTL:SDEENED 01295 SN74ALS24VA-1N A160601 156-2386-00 MICROCKT_DGTL:SDEENED 01295 SN74ALS24VA-1N A160602 160-3670-00 MICROCKT_DGTL:SDEENED 01295 SN74ALS24VA-1N A160612 156-1764-02 MICROCKT_DGTL:SDEENED 01295 SN74ALS24VA-1N A160612						
ALGUSO2 IGO-3671-00 MICROCKT DGTL:LSTTL CTAL 10 INPUT AND OR INVERT LOGIC ARRAY, PREM 80009 IGO-3671-00 ALGUS10 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) ALGUS20 160-3669-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) ALGUS20 160-3669-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) ALGUS20 160-3669-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N ALGUS22 156-1754-02 MICROCKT, DGTL:B BIT IDENTITY COMPARATOR 01295 SN74ALS244A-1N ALGUS02 160-3670-00 MICROCKT, DGTL:SCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N ALGUG02 160-3670-00 MICROCKT, DGTL:SCTAL 01 INPUT AND OR 80009 160-3670-00 ALGUG12 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N ALGUG12 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N ALGUG2 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N ALGUG2 156-1754-02 MICROCKT, DGTL:SCREENE						
INVERT LÓGIC ÁRBAY, PRGM A16USIO 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16USI2 156-1664-00 MICROCKT, DGTL: SCREENED 01295 A16USI2 156-1664-00 MICROCKT, DGTL: HIT BIN FULL ADDER 07265 A16US20 160-3669-00 MICROCKT, DGTL: STL, DULL ISTL, DULL ISTL, NUTL AND OR 80009 A16US22 156-1754-02 MICROCKT, DGTL: STL, OLTL ARW, PRGM 01295 A16US24 156-2238-00 MICROCKT, DGTL: STL, OLTL ABUFFER & LINE DRIVER W/ 01295 SN74ALS274N-1N 3-STATE OUT A16U602 160-3670-00 MICROCKT, DGTL: STL, OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS274(NP3) 3-STATE OUT A16U612 156-2386-00 MICROCKT, DGTL: STL, OCTAL BUFFER & LINE DRIVER W/ 01295 A16U612 156-1754-02 MICROCKT, DGTL: STL, OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS274(NP3) 160-3670-00 MICROCKT, DGTL: STL, DGTL ARGT COMPARATOR 01295 <td< td=""><td>A16U500</td><td>156-1664-00</td><td></td><td>MICROCKT, DGTL: SCREENED</td><td></td><td>SN74ALS574(NP3)</td></td<>	A16U500	156-1664-00		MICROCKT, DGTL: SCREENED		SN74ALS574(NP3)
ALBUS10 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) ALBUS12 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) ALBUS14 156-1705-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) ALBUS20 160-3669-00 MICROCKT, DGTL:STTL, DULL IADDER 07265 74728287CQR ALBUS22 156-1754-02 MICROCKT, DGTL:GTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS521N3 ALBUS24 156-2369-00 MICROCKT, DGTL:GTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS521N3 ALBUS24 156-2369-00 MICROCKT, DGTL:GTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS524Na-1N ALBUS02 160-3670-00 MICROCKT, DGTL:STL, DUT AND OR 80009 160-3670-00 ALBUS12 156-1254-02 MICROCKT, DGTL:STL, STL, D, B BIT MAGTD COMPARATOR 01295 SN74ALS574(NP3) ALBUS12 156-1264-00 MICROCKT, DGTL:STL, B BIT IDATUL AND OR 80009 160-3670-00 ALBUS12 156-1664-00 MICROCKT, DGTL:STL, B BIT MAGTD COMPARATOR 01295 SN74LS884N3 ALBUS12	A16U502	160-3671-00		MICROCKT.DGTL:LSTTL.OCTAL 10 INPUT AND OR	80009	1 60-3671- 00
A16U512 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U520 160-3669-00 MICROCKT, DGTL:STIL, JUAL 16-INPUT AND OR 80009 160-3669-00 A16U520 160-3669-00 MICROCKT, DGTL:STIL, JUAL 16-INPUT AND OR 80009 160-3669-00 A16U520 156-1754-02 MICROCKT, DGTL:STIL, JUAL 16-INPUT AND OR 80009 160-3669-00 A16U524 156-2238-00 MICROCKT, DGTL:STIL, JUAL 16-INPUT AND OR 80009 160-3670-00 A16U600 156-1754-02 MICROCKT, DGTL:STIL, OCTAL BUFFER & LINE ORIVER W/ 01295 SN74ALS244A-1N A16U602 160-3670-00 MICROCKT, DGTL:STIL, OCTAL BUFFER & LINE ORIVER W/ 01295 SN74ALS574(NP3) A16U610 156-2336-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U612 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U612 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U612 156-1764-00 MICROCKT, DGTL:CCTAL BUFFER & LINE ORIVER W/ 01295 SN74ALS574(NP3) A16U614 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE ORIVER W/ 01295						
A16U512 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U520 160-3669-00 MICROCKT, DGTL:STIL, JUAL 16-INPUT AND OR 80009 160-3669-00 A16U520 160-3669-00 MICROCKT, DGTL:STIL, JUAL 16-INPUT AND OR 80009 160-3669-00 A16U520 156-1754-02 MICROCKT, DGTL:STIL, JUAL 16-INPUT AND OR 80009 160-3669-00 A16U524 156-2238-00 MICROCKT, DGTL:STIL, JUAL 16-INPUT AND OR 80009 160-3670-00 A16U600 156-1754-02 MICROCKT, DGTL:STIL, OCTAL BUFFER & LINE ORIVER W/ 01295 SN74ALS244A-1N A16U602 160-3670-00 MICROCKT, DGTL:STIL, OCTAL BUFFER & LINE ORIVER W/ 01295 SN74ALS574(NP3) A16U610 156-2336-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U612 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U612 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U612 156-1764-00 MICROCKT, DGTL:CCTAL BUFFER & LINE ORIVER W/ 01295 SN74ALS574(NP3) A16U614 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE ORIVER W/ 01295	A16U510	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U514 156-1705-00 MICROCKT, DGTL: 4-BIT BIN FULL ADDER 07263 74F283PC0R A16U520 160-3669-00 MICROCKT, DGTL: LSTIL, DUAL 16-INPUT AND OR 80009 160-3669-00 A16U522 156-1754-02 MICROCKT, DGTL: ABATI, DUAL 16-INPUT AND OR 80009 180-3669-00 A16U524 156-2238-00 MICROCKT, DGTL: 8 BIT IDENTITY COMPARATOR 01295 SN74ALS244A-1N A16U600 156-1754-02 MICROCKT, DGTL: STIL, OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U602 160-3670-00 MICROCKT, DGTL: STIL, OCTAL 10 INPUT AND OR 80009 160-3670-00 A16U610 156-2336-00 MICROCKT, DGTL: STIL, QUAD 2 TO 1 LINE DATA SEL 80025 SN74LS54(NP3) A16U612 156-168-00 MICROCKT, DGTL: SCEENED 01295 SN74LS54(NP3) A16U622 156-1754-02 MICROCKT, DGTL: SCEENED 01295 SN74LS54(NP3) A16U622 156-1754-02 MICROCKT, DGTL: SCEENED 01295 SN74LS54(NP3) A16U624 156-1754-02 MICROCKT, DGTL: SCEENED 01295 SN74ALS574(NP3) A16U720 156-1754-02 MICROCKT, DGTL: SCEENED 01295 SN74ALS574(NP3)						
A16US20 160-3669-00 MICROCKT, DGTL:LSTTL, QUAL 16-INPUT AND OR 80009 160-3669-00 A16US22 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS221N3 A16US24 156-2238-00 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS221N3 A16U600 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS221N3 A16U602 160-3670-00 MICROCKT, DGTL:LSTTL, OCTAL 10 INPUT AND OR 80009 160-3670-00 A16U610 156-2336-00 MICROCKT, DGTL:LSTTL, SCTAL 10 INPUT AND OR 80009 160-3670-00 A16U612 156-1664-00 MICROCKT, DGTL:LSTTL, 8 BIT MAGTD COMPARATOR 01295 SN74LS574 (NP3) A16U612 156-1705-00 MICROCKT, DGTL:LSTTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74LS574 (NP3) A16U622 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574 (NP3) A16U624 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574 (NP3) A16U700 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574 (NP3) A16U702 156-1754-02 MICROCKT, DGTL:CC						
A16U522 156-1754-02 TWERT LOGIC ARRAY, PRCM A16U522 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U524 156-2238-00 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS224A-1N A16U600 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U602 160-3670-00 MICROCKT, DGTL: STL, OCTAL 10 INPUT AND OR 80009 160-3670-00 A16U612 156-2336-00 MICROCKT, DGTL: STL, B BIT MAGTD COMPARATOR 01295 SN74ALS574(NP3) A16U612 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U622 156-1705-00 MICROCKT, DGTL: CAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A16U622 156-1754-02 MICROCKT, DGTL: SCREENED 01295 SN74ALS24A-1N A16U624 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL: SCREENED 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL: SCREENED						•
A16U522 156-1754-02 MICROCKT, DGTL: COTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U524 156-2238-00 MICROCKT, DGTL: COTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS224AA-1N A16U600 156-1754-02 MICROCKT, DGTL: COTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U602 160-3670-00 MICROCKT, DGTL: LSTTL, OCTAL 10 I NPUT AND OR 80009 160-3670-00 A16U610 156-2336-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U612 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U620 166-3670-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U621 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U622 156-1754-02 MICROCKT, DGTL: GCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A16U622 156-1754-02 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U702 156-1754-02 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U702 156-1754-02 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3)	ATOUSZU	100-3009-00			00009	100-2009-00
Al6U524 156-2238-00 MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR 01295 SN74ALS521N3 Al6U600 156-1754-02 MICROCKT, DGTL:0CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS2244A-1N Al6U602 160-3670-00 MICROCKT, DGTL:LSTTL, OCTAL 10 INPUT AND OR 80009 160-3670-00 Al6U510 156-2336-00 MICROCKT, DGTL:LSTTL, S BIT MAGTD COMPARATOR 01295 SN74ALS524N3 Al6U612 156-1664-00 MICROCKT, DGTL:LSTL, 8 BIT MAGTD COMPARATOR 01295 SN74ALS574(NP3) Al6U620 156-1705-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) Al6U622 156-1705-00 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) Al6U622 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) Al6U700 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) Al6U702 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) Al6U702 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(N	A16U522	156-1754-02		MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/	01295	SN74ALS244A-1N
A160600 156-1754-02 MICROCKT, DGTL: CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160602 160-3670-00 MICROCKT, DGTL: LSTTL, OCTAL 10 INPUT AND OR 80009 160-3670-00 A160610 156-2336-00 MICROCKT, DGTL: LSTTL, B BIT MAGTD COMPARATOR 01295 SN74LS684N3 A160612 156-1664-00 MICROCKT, DGTL: LSTTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74LS574(NP3) A160622 156-1705-00 MICROCKT, DGTL: CARAY, PRGM 01295 SN74LS574(NP3) A160622 156-1754-02 MICROCKT, DGTL: CARE BUFFER & LINE DATA SEL 01295 SN74LS574(NP3) A160624 156-1754-02 MICROCKT, DGTL: CARE BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A160700 156-1754-02 MICROCKT, DGTL: CATAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A160702 156-1754-02 MICROCKT, DGTL: CATAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160712 156-1754-02 MICROCKT, DGTL: CATAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160712 156-1754-02 MICROCKT, DGTL: SCTEENED 01295 SN74ALS244A-1N A160712 156-1754-02 MICROCKT, DGTL: SC				3-STATE OUT		
A150602 160-3670-00 MICROCKT, DGTL:LSTL, OCTAL 10 INPUT AND OR MICROCKT, DGTL:LSTL, OCTAL 10 INPUT AND OR NWERT LOGIC ARRAY, PRGM 80009 160-3670-00 A160610 156-2336-00 MICROCKT, DGTL:LSTL, OCTAL 10 INPUT AND OR NICROCKT, DGTL:LSTL, 8 BIT MAGTD COMPARATOR 01295 SN74LS584N3 A160612 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160624 156-1754-02 MICROCKT, DGTL:CTAL 800 FFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A160624 156-1664-00 MICROCKT, DGTL:CTAL 800 FFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160700 156-1754-02 MICROCKT, DGTL:CCTAL 800 FFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160700 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160702 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160702 156-1664-00 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160710 156-2336-00 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A160712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) <td>A16U524</td> <td>156-2238-00</td> <td></td> <td>MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR</td> <td>01295</td> <td>SN74ALS521N3</td>	A16U524	156-2238-00		MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR	01295	SN74ALS521N3
A150602 160-3670-00 MICROCKT, DGTL:LSTL, OCTAL 10 INPUT AND OR MICROCKT, DGTL:LSTL, OCTAL 10 INPUT AND OR NWERT LOGIC ARRAY, PRGM 80009 160-3670-00 A160610 156-2336-00 MICROCKT, DGTL:LSTL, OCTAL 10 INPUT AND OR NICROCKT, DGTL:LSTL, 8 BIT MAGTD COMPARATOR 01295 SN74LS584N3 A160612 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160624 156-1754-02 MICROCKT, DGTL:CTAL 800 FFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A160624 156-1664-00 MICROCKT, DGTL:CTAL 800 FFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160700 156-1754-02 MICROCKT, DGTL:CCTAL 800 FFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160700 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160702 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160702 156-1664-00 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160710 156-2336-00 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A160712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) <td>A16U600</td> <td>156-1754-02</td> <td></td> <td>MICROCKT.DGTL:OCTAL BUFFER & LINE DRIVER W/</td> <td>01295</td> <td>SN74ALS244A-1N</td>	A16U600	156-1754-02		MICROCKT.DGTL:OCTAL BUFFER & LINE DRIVER W/	01295	SN74ALS244A-1N
A16U610156-2336-00INVERT LOGIC ARRAY, PRGM MICROCKT, DGTL:LSTTL, 8 BIT MAGTD COMPARATOR01295SN74LS684N3A16U612156-1664-00MICROCKT, DGTL:SCREENED01295SN74ALS574(NP3)A16U614156-2182-00MICROCKT, DGTL:TL, QUAD 2 TO 1 LINE DATA SEL01295SN74ALS157N/JA16U620156-1705-00MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/01295SN74ALS244A-1NA16U622156-1754-02MICROCKT, DGTL:SCREENED01295SN74ALS244A-1NA16U700156-1754-02MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/01295SN74ALS244A-1NA16U702156-1754-02MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/01295SN74ALS244A-1NA16U702156-1754-02MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/01295SN74ALS244A-1NA16U702156-1754-02MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/01295SN74ALS244A-1NA16U710156-2336-00MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/01295SN74ALS574(NP3)A16U712156-1664-00MICROCKT, DGTL:SCREENED01295SN74ALS574(NP3)A16U720156-1754-02MICROCKT, DGTL:SCREENED01295SN74ALS574(NP3)A16U714156-2182-00MICROCKT, DGTL:SCREENED01295SN74ALS574(NP3)A16U722156-1664-00MICROCKT, DGTL:SCREENED01295SN74ALS574(NP3)A16U724156-1664-00MICROCKT, DGTL:SCREENED01295SN74ALS574(NP3)A16U800156-1664-00MICROCKT, DGTL:SCREENED01295SN74ALS574(NP3)A16U80				3-STATE OUT		
A16U610 156-2336-00 MICROCKT, DGTL:LSTTL, 8 BIT MAGTD COMPARATOR 01295 SN74LS684N3 A16U612 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U614 156-1705-00 MICROCKT, DGTL:TTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74ALS157N/J A16U622 156-1705-00 MICROCKT, DGTL:A-BIT BIN FULL ADDER 07263 74F283PC0R A16U622 156-1664-00 MICROCKT, DGTL:CATAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U624 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U700 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U700 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U710 156-2336-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N A16U712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N A16U712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS244A-1N A16U714 156-2182-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3)	A16U602	160-3670-00		MICROCKT, DGTL: LSTTL, OCTAL 10 INPUT AND OR	80009	160-3670-00
A16U612 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U612 156-1754-02 MICROCKT, DGTL:CTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74ALS157N/J A16U622 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A16U624 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U700 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U702 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U702 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U702 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N 3-STATE OUT 3-STATE OUT 01295 SN74ALS244A-1N 3-STATE OUT A16U702 156-1754-02 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U712 156-1664-00 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A16U714 156-2182-00 MICROCKT, DGTL:CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3)	4101010	150 0000 00			01.005	CN741 CC04N2
A16U614 156-2182-00 MICROCKT, DGTL:TTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74ALS157N/J A16U620 156-1755-00 MICROCKT, DGTL:A-BIT BIN FULL ADDER 07263 74F283PCQR A16U622 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U624 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U700 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL:STL, 8 BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-2336-00 MICROCKT, DGTL:STL, 8 BUT MAGTD COMPARATOR 01295 SN74LS684N3 A16U712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U720 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A16U714 156-2182-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 </td <td>A160610</td> <td>156-2336-00</td> <td></td> <td>MICROCKI, DGIL: LSIIL, 8 BII MAGID COMPARATOR</td> <td>01295</td> <td>SN/4LS684N3</td>	A160610	156-2336-00		MICROCKI, DGIL: LSIIL, 8 BII MAGID COMPARATOR	01295	SN/4LS684N3
A16U614 156-2182-00 MICROCKT, DGTL:TTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74ALS157N/J A16U620 156-1755-00 MICROCKT, DGTL:A-BIT BIN FULL ADDER 07263 74F283PCQR A16U622 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U624 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U700 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL:STL, 8 BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-2336-00 MICROCKT, DGTL:STL, 8 BUT MAGTD COMPARATOR 01295 SN74LS684N3 A16U712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U720 156-1754-02 MICROCKT, DGTL:CTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A16U714 156-2182-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 </td <td>A16U612</td> <td>156-1664-00</td> <td></td> <td>MICROCKT, DGTL: SCREENED</td> <td>01295</td> <td>SN74ALS574(NP3)</td>	A16U612	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U620 156-1705-00 MICROCKT, DGTL: 4-BIT BIN FULL ADDER 07263 74F283PCQR A16U622 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS274(NP3) A16U624 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS274(NP3) A16U700 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U710 156-2336-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS244A-1N A16U712 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS244A-1N A16U714 156-2182-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U722 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) <						
A16U622 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U624 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U700 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U710 156-2336-00 MICROCKT, DGTL:STTL, 8 BIT MAGTD COMPARATOR 01295 SN74ALS244A-1N A16U712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS74(NP3) A16U714 156-2182-00 MICROCKT, DGTL:TTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74ALS244A-1N A16U722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS274(NP3) A16U724 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS274(NP3) A16U724 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL:S				MICROCKT, DOTE, THE, QUAD 2 TO I LINE DATA SEE	01233	
A16U624 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U700 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U702 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U710 156-2336-00 MICROCKT, DGTL: LSTTL, 8 BIT MAGTD COMPARATOR 01295 SN74LS684N3 A16U712 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U714 156-2182-00 MICROCKT, DGTL: CCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A16U722 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U800 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U800 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3)						
A160624 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160700 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160702 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160702 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160710 156-2336-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS544N3 A160712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160714 156-2182-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160720 156-1754-02 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160720 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160724 156-1664-00 <td>A160622</td> <td>156-1754-02</td> <td></td> <td></td> <td>01295</td> <td>SN/4ALS244A-IN</td>	A160622	156-1754-02			01295	SN/4ALS244A-IN
A16U702 156-1754-02 3-STATE OUT MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U710 156-2336-00 MICROCKT, DGTL:LSTTL, 8 BIT MAGTD COMPARATOR 01295 SN74LS684N3 A16U712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U714 156-2182-00 MICROCKT, DGTL:TTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74ALS574(NP3) A16U720 156-1754-02 MICROCKT, DGTL:COTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A16U722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U800 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U802 156-238-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3)	A16U624	156-1664-00			01295	SN74ALS574(NP3)
A16U702 156-1754-02 3-STATE OUT MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U710 156-2336-00 MICROCKT, DGTL:LSTTL, 8 BIT MAGTD COMPARATOR 01295 SN74LS684N3 A16U712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U714 156-2182-00 MICROCKT, DGTL:TTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74ALS574(NP3) A16U720 156-1754-02 MICROCKT, DGTL:COTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A16U722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U800 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U802 156-238-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3)						
A16U702 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U710 156-2336-00 MICROCKT, DGTL:LSTTL, 8 BIT MAGTD COMPARATOR 01295 SN74LS684N3 A16U712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U714 156-2182-00 MICROCKT, DGTL:OCTAL BUFFER & LINE DATA SEL 01295 SN74ALS574(NP3) A16U720 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS574(NP3) A16U722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U800 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U802 156-238-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3)	A16U700	156-1754-02			01295	SN74ALS244A-1N
A16U710 156-2336-00 MICROCKT, DGTL:LSTTL, 8 BIT MAGTD COMPARATOR 01295 SN74LS684N3 A16U712 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U714 156-2182-00 MICROCKT, DGTL:TTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74ALS157N/J A16U720 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U800 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U802 156-238-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3)	A16U702	156-1754-02		MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/	01295	SN74ALS244A-1N
A16U712 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U714 156-2182-00 MICROCKT, DGTL: TTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74ALS157N/J A16U720 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A16U722 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U800 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U802 156-2238-00 MICROCKT, DGTL: 8 BIT IDENTITY COMPARATOR 01295 SN74ALS521N3	A16U710	156-2226 00			01205	SN741 S684N3
A16U714 156-2182-00 MICROCKT, DGTL:TTL, QUAD 2 TO 1 LINE DATA SEL 01295 SN74ALS157N/J A16U720 156-1754-02 MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N 3-STATE OUT 3-STATE OUT 01295 SN74ALS574(NP3) A16U724 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U800 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A16U802 156-2238-00 MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR 01295 SN74ALS521N3						
A160720 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160722 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A160724 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A160800 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A160802 156-2238-00 MICROCKT, DGTL: 8 BIT IDENTITY COMPARATOR 01295 SN74ALS521N3	A100/12	100-1004-00		MICKUCKI, UGIL: SCREENEU	01295	5N/4AL55/4(NP3)
A160720 156-1754-02 MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 01295 SN74ALS244A-1N A160722 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A160724 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A160800 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A160802 156-2238-00 MICROCKT, DGTL: 8 BIT IDENTITY COMPARATOR 01295 SN74ALS521N3	A16U714	156-2182-00		MICROCKT DGTI TTI OHAD 2 TO 1 I INF DATA SEL	01295	SN74ALS157N/-1
A160722 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160724 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160800 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160802 156-2238-00 MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR 01295 SN74ALS521N3	A16U720			MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/		· · ·
A160724 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160800 156-1664-00 MICROCKT, DGTL:SCREENED 01295 SN74ALS574(NP3) A160802 156-2238-00 MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR 01295 SN74ALS521N3	A160722	166-1664 00			01205	SN74AL SE74(ND2)
A16U800 156-1664-00 MICROCKT, DGTL: SCREENED 01295 SN74ALS574(NP3) A16U802 156-2238-00 MICROCKT, DGTL: 8 BIT IDENTITY COMPARATOR 01295 SN74ALS521N3				•		
A16U802 156-2238-00 MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR 01295 SN74ALS521N3						
	A16U800	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN/4ALS574(NP3)
	A16U802			MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR	01295	SN74ALS521N3
	A16U810	156-2238-00		MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR	01295	SN74ALS521N3
						•

.

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No
A16U812 A16U814 A16U820 A16U822	156-1664-00 156-2334-00 156-2334-00 156-1754-02		MICROCKT, DGTL:SCREENED MICROCKT, DGTL:ALSTTL,SYNC,4 BIT UP/DN CNTR MICROCKT, DGTL:ALSTTL,SYNC,4 BIT UP/DN CNTR MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/	01295 01295 01295 01295 01295	SN74ALS574(NP3) SN74ALS191N3 SN74ALS191N3 SN74ALS244A-1N
A16U824	156-1664-00		3-STATE OUT MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16Y122	119-1413-00		OSC,XTAL CLOCK:20MHZ,0.05%	14301	AE 404-417
A17 A17 A17	670-8855-00 670-8855-01 670-8855-02	B010922 B021020	CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR	80009 80009 80009	670-8855-00 670-8855-01 670-8855-02
A17 A17 A17	670-8855-50 670-8855-51 670-8855-52	B010922 B021020	CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR (OPTION 4D ONLY)	80009 80009 80009	670-8855-50 670-8855-51 670-8855-52
A17BT160 A17C100 A17C101 A17C110 A17C120 A17C120 A17C130	146-0055-00 281-0909-00 290-0943-01 281-0909-00 281-0909-00 281-0909-00		BATTERY, DRY:3.0V, 1200 MAH, LITHIUM CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, ELCTLT:47UF, 20%, 25V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	TK0510 54583 55680 54583 54583 54583	BR-2/3A-E2P MA12X7R1H223M-T ULB1E470MPAANA1T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A17C140 A17C141 A17C142 A17C150 A17C151 A17C151 A17C160	281-0913-00 281-0909-00 290-0782-01 285-1365-00 290-0804-00 290-0943-01	8010100 8010921	CAP,FXD,CER DI:0.1UF,50V,AXIAL CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,ELCTLT:4.7UF,20%,35VDC CAP,FXD,PLASTIC:1UF,10%,50V CAP,FXD,ELCTLT:10UF,+50-20%,25V CAP,FXD,ELCTLT:47UF,20%,25V	04222 54583 55680 14752 55680 55680	SA105E104ZAA MA12X7R1H223M-T UVX1V4R7MAA1TD 650D1A105K ULB1E100TAAANA ULB1E470MPAANA1T
A17C210 A17C220 A17C230 A17C240 A17C250 A17C250 A17C260	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0913-00		CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.1UF,50V,AXIAL	54583 54583 54583 54583 54583 54583 04222	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T SA105E104ZAA
A17C270 A17C271 A17C310 A17C311 A17C320 A17C320 A17C340	281-0913-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	04222 54583 54583 54583 54583 54583 54583	SA105E104ZAA MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A17C350 A17C360 A17C410 A17C411 A17C420 A17C420 A17C430	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A17C500 A17C510 A17C511 A17C520 A17C530 A17C540	281-0913-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	04222 54583 54583 54583 54583 54583	SA105E104ZAA MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
A17C550 A17C560 A17C610 A17C620 A17C620 A17C630 A17C640	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T

Trosso 281-098-00 C/C/FR D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7051 281-098-00 C/A F, RO, CER D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7050 281-098-00 C/A F, RO, CER D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7010 281-098-00 C/A F, RO, CER D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7010 281-098-00 C/A F, RO, CER D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7010 281-098-00 C/A F, RO, CER D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7020 281-098-00 C/A F, RO, CER D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7023 281-098-00 C/A F, RO, CER D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7051 281-098-00 C/A F, RO, CER D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7052 281-098-00 C/A F, RO, CER D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7056 281-093-00 C/A F, RO, CER D1:0.022F, 20, SW 5463 Mu2/2R1223H-T AT7056 281-091-00 C/A F, RO, CER D1:0.022F, 20, SW 5463	Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
ATC650 221-0909-00 CAP, FD, CEB 01: 0.022F, 20X, 50V 5433 MAL227R1422AHT ATC7000 221-0909-00 CAP, FD, CEB 01: 0.022F, 20X, 50V 5433 MAL207R1422AHT ATC7100 221-0909-00 CAP, FD, CEB 01: 0.022F, 20X, 50V 5433 MAL207R1422AHT ATC710 221-0909-00 CAP, FD, CEB 01: 0.022F, 20X, 50V 5433 MAL207R1422AHT ATC720 221-0909-00 CAP, FD, CEB 01: 0.022F, 20X, 50V 5433 MAL207R1422AHT ATC750 221-0909-00 CAP, FD, CEB 01: 0.022F, 20X, 50V 5433 MAL207R1422AHT ATC750 221-0909-00 CAP, FD, CEB 01: 0.022F, 20X, 50V 5433 MAL207R1422AHT ATC750 221-0909-00 CAP, FD, CEB 01: 0.022F, 20X, 50V 5433 MAL207R1422AHT ATC750 221-0909-00 CAP, FD, CEB 01: 0.02F, 20X, 50V 5433 MAL207R1422AHT ATC7650 221-0909-00 CAP, FD, CEB 01: 0.02F, 20X, 50V 5433 MAL207R1422AHT ATC7650 221-0909-00 CAP, FD, CEB 01: 0.02F, 90X, 40TAL 04222 SA105C104AA ATC7650 221-0907-00 CAP, FD, CEB 01: 0.01	A17C650	281-0909-00					
A172000 201-6000-00 CAP, FXD (CEB D): 0.0221, 20X, 50V 5433 MA1227R11223M-T A172710 201-6000-00 CAP, FXD (CEB D): 0.0221, 20X, 50V 5433 MA1227R11223M-T A172710 201-6000-00 CAP, FXD (CEB D): 0.0221, 20X, 50V 5433 MA1227R11223M-T A172720 201-6000-00 CAP, FXD (CEB D): 0.0221, 20X, 50V 5433 MA1227R11223M-T A172740 201-6000-00 CAP, FXD (CEB D): 0.0221, 20X, 50V 5433 MA1207R11223M-T A172750 201-6000-00 CAP, FXD (CEB D): 0.0221, 20X, 50V 5433 MA1207R11223M-T A172750 201-6000-00 CAP, FXD (CEB D): 0.0221, 20X, 50V 5433 MA1207R11223M-T A172750 201-6000-00 CAP, FXD (CEB D): 0.021, 20X, 50V 5433 MA1207R11223M-T A172650 201-6000-00 CAP, FXD (CEB D): 0.021, 20X, 50V 5433 MA1207R11223M-T A172650 201-6000-00 CAP, FXD (CEB D): 0.021, 20X, 50V 5433 MA1207R11223M-T A172650 201-600-00 CAP, FXD (CEB D): 0.021, 50X, 51XAL 64222 SA1052104XA A172650 201-600-00		281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V		
A170710 221-0909-00 CAP, FXD, CEB, D1: 0.0224F, 20X, SOV S483 MA1227R1H223H-T A170711 221-0909-00 CAP, FXD, CEB, D1: 0.0224F, 20X, SOV S483 MA1227R1H223H-T A170710 221-0909-00 CAP, FXD, CEB, D1: 0.0224F, 20X, SOV S483 MA1227R1H223H-T A170730 221-0909-00 CAP, FXD, CEB, D1: 0.0224F, 20X, SOV S483 MA1227R1H223H-T A170750 221-0909-00 CAP, FXD, CEB, D1: 0.0224F, 20X, SOV S483 MA1207R1H223H-T A170750 221-0909-00 CAP, FXD, CEB, D1: 0.0224F, 20X, SOV S483 MA1207R1H223H-T A170750 221-0919-00 CAP, FXD, CEB, D1: 0.0224F, 20X, SOV S483 MA1207R1H223H-T A170550 221-0919-00 CAP, FXD, CEB, D1: 0.027F, 20X, SOV S483 MA1207R1H223H-T A170550 221-0919-00 CAP, FXD, CEB, D1: 0.027F, 20X, SOV S483 MA1207R1H223H-T A170560 221-0919-00 CAP, FXD, CEB, D1: 0.10F, SW, ATAL 04222 SA105E1042A A170560 221-0919-00 CAP, FXD, CEB, D1: 0.10F, SW, ATAL 04222 SA105E1042A A170560 221-0913	A17C660						
ALTCP11 281-0806-00 CAP, FXD, CER, D1: 6.022LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC220 281-0806-00 CAP, FXD, CER, D1: 6.022LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC210 281-0806-00 CAP, FXD, CER, D1: 6.022LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC210 281-0806-00 CAP, FXD, CER, D1: 6.022LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC750 281-0806-00 CAP, FXD, CER, D1: 6.022LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC751 281-0806-00 CAP, FXD, CER, D1: 6.022LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC550 281-0806-00 CAP, FXD, CER, D1: 6.02LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC552 281-0819-00 CAP, FXD, CER, D1: 6.02LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC565 281-0919-00 CAP, FXD, CER, D1: 6.02LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC566 281-0919-00 CAP, FXD, CER, D1: 6.02LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC666 281-0919-00 CAP, FXD, CER, D1: 6.02LF, 20X, SOV 5483 MAL2CRULE22M+T ALTC661 281-0919-00<							
ATC/210 Disk of the constrained and the constr							
AT7C250 281-600-00 CAP, FXD, CER D1:0.022UF, 20X, 50V S453 MA127X1H2223H-T AT7C750 281-6009-00 CAP, FXD, CER D1:0.022UF, 20X, 50V S453 MA127X1H2223H-T AT7C750 281-6009-00 CAP, FXD, CER D1:0.022UF, 20X, 50V S453 MA127X1H2223H-T AT7C750 281-6009-00 CAP, FXD, CER D1:0.022UF, 20X, 50V S453 MA127X1H2223H-T AT7C850 281-6099-00 CAP, FXD, CER D1:0.022UF, 20X, 50V S4533 MA127X1H2223H-T AT7C850 281-6013-00 CAP, FXD, CER D1:0.027UF, 440-20X S4533 MA127X1H2223H-T AT7C850 281-6013-00 CAP, FXD, CER D1:0.027UF, 20X, 50V S4533 MA127X1H2223H-T AT7C850 281-6013-00 CAP, FXD, CER D1:0.027UF, 20X, 50V S4533 MA127X1H2223H-T AT7C850 281-6013-00 CAP, FXD, CER D1:0.027UF, 20X, 50V S4533 MA127X1H2223H-T AT7C850 281-6013-00 CAP, FXD, CER D1:0.027UF, 20X, 50V S4533 MA127X1H2223H-T AT7C810 281-6013-00	A17C711	281-0909-00				34365	PRIZZ RIEZUN-I
Alt/7280 Ział Frad Ces Frad Ces Segis Mal207R112223H-T Alt/7270 Zill-B090-00 CAP, FRO, CER DI: 0.022UF, ZoX, SoV Segis Mal207R112223H-T Al7C750 Zill-B090-00 CAP, FRO, CER DI: 0.022UF, ZoX, SoV Segis Mal207R112223H-T Al7C750 Zill-B090-00 CAP, FRO, CER DI: 0.022UF, ZoX, SoV Segis Mal207R11223H-T Al7C850 Zill-B090-00 CAP, FRO, CER DI: 0.022UF, ZoX, SoV Segis Mal207R11223H-T Al7C851 Zill-B013-00 CAP, FRO, CER DI: 0.022UF, ZoX, SoV Segis Mal207R11223H-T Al7C850 Zill-B013-00 CAP, FRO, CER DI: 0.022UF, ZoX, SoV Segis Mal207R11223H-T Al7C850 Zill-B013-00 CAP, FRO, CER DI: 0.02UF, ZoX, SoV Segis Mal207R11223H-T Al7C850 Zill-B013-00 CAP, FRO, CER DI: 0.02UF, ZoX, SoV Segis Mal207R11223H-T Al7C9010 Zill-B013-00 CAP, FRO, CER DI: 0.01F, SoV, ATAL O422 SAI06E104ZAA Al7C9010 Zill-B013-00 CAP, FRO, CER DI: 0.01F, SoV, ATAL O422 SAI06E104ZAA Al7C9010 Zill-B013-00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
147/279 281-8080-80 CAP [FX] CFB [1:0.022/F 207, 50V 5493 Mi1207R11222M+T A17/2751 281-8090-80 CAP [FX] CFB [1:0.022/F 207, 50V 5493 Mi1207R11222M+T A17/2630 281-8090-80 CAP [FX] CFB [1:0.022/F 207, 50V 5493 Mi1207R11222M+T A17/2630 281-8090-80 CAP [FX] CFB [1:0.022/F 207, 50V 5493 Mi1207R11222M+T A17/2630 281-9090-80 CAP [FX] CFB [1:0.022/F 207, 50V 5493 Mi1207R11223M+T A17/2630 281-9013-80 CAP [FX] CFB [1:0.101F 50V, AITAL 04222 SAIDEEL047AA A17/2630 281-9013-80 CAP [FX] CFB [1:0.102/F 207, 40V 5493 Mi1207R11223M+T A17/2630 281-9013-80 CAP [FX] CFB [1:0.102/F 207, 40V 5493 Mi1207R11223M+T A17/2630 281-9013-80 CAP [FX] CFB [1:0.102/F 207, 40V 5493 Mi1207R11223M+T A17/2630 281-9013-80 CAP [FX] CFB [1:0.102/F 207, 40V 5493 Mi1207R11223M+T A17/2630 281-9013-80 CAP [FX] CFB [1:0.102/F 207, 40V 5493 Mi1207R114223M+T A17/2630 281-9013-80							
A170751 281-0909-00 CAP_FXD_CER_D1:0.0224F_20X, 50V 5433 MAL227R1JE223H-T A170560 281-0909-00 CAP_FXD_CER_D1:0.0224F_20X, 50V 5433 MAL227R1JE223H-T A170550 281-0909-00 CAP_FXD_CER_D1:0.0224F_20X, 50V 5433 MAL227R1JE223H-T A170551 283-0422-00 CAP_FXD_CER_D1:0.0224F_20X, 50V 5433 MAL227R1JE223H-T A170552 281-0913-00 CAP_FXD_CER_D1:0.0224F_20X, 50V 5433 MAL227R1JE223H-T A170561 281-0909-00 CAP_FXD_CER_D1:0.0224F_20X, 50V 5433 MAL227R1JE223H-T A170561 281-0909-00 CAP_FXD_CER_D1:0.0224F_20X, 50V 5433 MAL227R1JE223H-T A170560 281-0913-00 CAP_FXD_CER_D1:0.0224F_20X, 50V 5433 MAL227R1JE223H-T A170510 281-0913-00 CAP_FXD_CER_D1:0.104F_30X, ATAL 04222 SA105E1042A A170510 281-0915-00 CAP_FXD_CER_D1:0.104F_30X, ATAL 04222 SA105E1042A A17070 280-0643-01 CAP_FXD_CER_D1:0.104F_30X, JON 30X, D0-35 3580 DA2527 (1M4152) A1708151 152-0141-02 SEMCOND DV							
ALTO-DA DATCR60 281-0808-00 CAP, FXD, CER D1: 0.022UF, 20X, 50V 54583 MAL2X7R1He23M-T AL70550 281-0909-00 CAP, FXD, CER D1: 0.022UF, 20X, 50V 54583 MAL2X7R1He23M-T AL70551 281-0913-00 CAP, FXD, CER D1: 0.022UF, 20X, 50V 54583 MAL2X7R1He23M-T AL70552 281-0913-00 CAP, FXD, CER D1: 0.027, 50V, MX1AL 04222 SA105E104ZAA AL70560 281-0909-00 CAP, FXD, CER D1: 0.027, 50V, MX1AL 04222 SA105E104ZAA AL70501 281-0913-00 CAP, FXD, CER D1: 0.027, 50V, MX1AL 04222 SA105E104ZAA AL70500 281-0913-00 CAP, FXD, CER D1: 0.10F, 50V, MX1AL 04222 SA105E104ZAA AL70501 281-0913-00 CAP, FXD, CER D1: 0.10F, 50V, MX1AL 04222 MAL2X7R1F223M-T AL70501 281-0976-00 CAP, FXD, CER D1: 0.10F, 50V, MX1AL 04222 MAL02X70HAA AL70501 181-0762-00 CAP, FXD, CER D1: 0.07F, 30V, MX1AL 04222 MAL01A270HAA AL70515 152-0141-02 SEMICOND DVC, D1: SV, S1, 30V, J0-35 03588 D42527 (114152) AL70715 152-01							
ATCOD Coll 1980-00 CHP, FAD, CER DI: 0.022/F, 205, S0V S4438 MA1227(E1P23)+T AT70350 281-090-00 CAP, FAD, CER DI: 0.047/F, FAD-205, S0V S4438 MA1227(E1P23)+T AT70352 281-0913-00 CAP, FAD, CER DI: 0.047/F, FAD-205, S0V S4438 MA1227(E1P23)+T AT70553 281-0913-00 CAP, FAD, CER DI: 0.047/F, FAD-205, S0V S4438 MA1227(E1P23)+T AT70560 281-0909-00 CAP, FAD, CER DI: 0.022/F, 205, S0V S4938 MA1227(E1P23)+T AT70510 281-0909-00 CAP, FAD, CER DI: 0.022/F, 205, S0V S4938 MA1227(E1P23)+T AT70510 281-0909-00 CAP, FAD, CER DI: 0.022/F, 205, S0V S4938 MA1227(E1P23)+T AT70510 281-0909-00 CAP, FAD, CER DI: 0.022/F, 205, S0V S4938 MA1227(E1P23)+T AT70510 281-0919-00 CAP, FAD, CER DI: 0.022/F, 207, S0V S4938 MA1227(E1P23)+T AT70510 281-0929-00 CAP, FAD, CER DI: 0.022/F, 207, S0V S4938 MA1227(E1P23)+T AT70510 281-0757-00 CAP, FAD, CER DI: 0.022/F, 207, S0V MA123 MA1027(H1414) AT706151							
AT70551 283-0422-00 CAP FRO CER D1:0.071F-40-200, S0V 04222 S0015F4732AA AT70552 281-0013-00 CAP FRO CER D1:0.1UF-50V, AXTAL 04222 SA105E104ZAA AT70563 281-0909-00 CAP FRO CER D1:0.02LF-20X, S0V 54533 M12CVR1R23M-T AT70560 281-0909-00 CAP, FRO, CER D1:0.02LF-20X, S0V 54533 M12CVR1R23M-T AT70500 281-0913-00 CAP, FRO, CER D1:0.02LF-20X, S0V 54533 M12CVR1R23M-T AT70500 281-0913-00 CAP, FRO, CER D1:0.02LF-20X, S0V 54533 M12CVR1R23M-T AT70500 281-0757-00 CAP, FRO, CER D1:0.02F, 20X, S0V 54583 M12CVR1R23M-T AT70510 152-0141-02 SEMICONO DVC, D1:SV, S1, 30V TOWL22 SA1055104ZAA AT70710 280-0984-01 CAP, FRO, CER D1:0.0F, 20X, VX1AL 0422 M1021270MAA AT70710 281-0767-00 CAP, FRO, CER D1:0.0F, 20X, VX1AL 0422 M1021270MAA AT707150 152-0141-02 SEMICONO DVC, D1:SV, S1, 30V, 150WA, 30V, D0-35 03508 DA2527 (1M152) AT707152 152-0141-02 SEMICONO DVC, D1	A1/C/60	201-0909-00					
AT76552 281-9813-00 CAP, FX0, CER D1: 0. UF, S0V, AXTAL 04222 SA1055104ZAA AT76853 281-9813-00 CAP, FX0, CER D1: 0. UE, S0V, XXTAL 04222 SA1055104ZAA AT76850 281-9803-00 CAP, FX0, CER D1: 0. 022, F, 20X, S0V 5453 MA12X7R1R223H-T AT76950 281-9813-00 CAP, FX0, CER D1: 0. 022, F, 20X, S0V 5453 MA12X7R1R223H-T AT76950 281-9813-00 CAP, FX0, CER D1: 0. 024, F, 20X, S0V 5453 MA12X7R1R223H-T AT76950 281-9787-00 CAP, FX0, CER D1: 0. UF, S0V, XXTAL 0422 SA1055104ZAA AT76950 281-9787-00 CAP, FX0, CER D1: 0. UF, S0V, XXTAL 0422 MA1104270WAA AT76950 281-9787-00 CAP, FX0, CER D1: 50V, ST, 30V, 150W, 30V, Do-35 0550 UBA257 (1M4152) AT769150 152-0141-02 SPHICOND DVC, D1: SW, S1 30V, 150W, 30V, Do-35 0550 UA2527 (1M4152) AT76151 152-0141-02 SPHICOND DVC, D1: SW, S1 30V, 150W, 30V, Do-35 0550 UA257 (1M4152) AT76152 152-0141-02 SPHICOND DVC, D1: SW, S1 30V, 150W, 30V, Do-35 0550 UA257 (1M4152)					CAP, FXD, CER DI: 0.022UF, 20%, 50V		
Al70583 281-0913-00 CAP FOI CFB D1:0.1UF_SW, XITAL 0422 Al1051042AA Al70580 281-0900-00 CAP, FXD, CFB D1:0.022UF_SW, SUV 54583 ML2X7R1R23M-T Al70580 281-0900-00 CAP, FXD, CFB D1:0.022UF_SW, SUV 54583 ML2X7R1R23M-T Al70500 281-0913-00 CAP, FXD, CFB D1:0.022UF_SW, SUV 54583 ML2X7R1R23M-T Al70500 281-0913-00 CAP, FXD, CFB D1:0.022UF_SW, SUV 54583 ML2X7R1R23M-T Al70500 281-0913-00 CAP, FXD, CFB D1:0.022UF_SW, SUV 54583 ML2X7R1R23M-T Al70510 281-0757-00 CAP, FXD, CFB D1:0.027F, SW, SUV 55600 ULB16470MAAAAAAT Al70510 152-0141-02 SEMICOND DVC, D1 SW, S13.0V, 1504A, 30V, D0-35 03508 DA2527 (1M4152) Al707R150 152-0141-02 SEMICOND DVC, D1 SW, S13.0V, 1504A, 30V, D0-35 03508 DA2527 (1M4152) Al707R150 152-0141-02 SEMICOND DVC, D1 SW, S13.0V, 1504A, 30V, D0-35 03508 DA2527 (1M4152) Al707R160 152-0141-02 SEMICOND DVC, D1 SW, S13.0V, 1504A, 30V, D0-35 03508 DA2527 (1M4152) Al707R16							
Ali/2580 281-0000-00 CAP_FXD_CER_D1:-0.022/F_20X, 50V 54883 MIL2XTRIP223M-T Al/70861 281-0013-00 CAP_FXD_CER_D1:-0.1UF_50V, XIAL 04222 SAI05E104ZAA Al/70801 281-0013-00 CAP_FXD_CER_D1:-0.1UF_50V, XIAL 04222 SAI05E104ZAA Al/70801 281-0013-00 CAP_FXD_CER_D1:-0.1UF_50V, XIAL 04222 SAI05E104ZAA Al/70801 281-0782-00 CAP_FXD_CER_D1:-0.1UF_50V, XIAL 04222 MIOLAZOMAA Al/70812 280-0782-00 CAP_FXD_CER_D1:-0.1UF_50V, XIAL 04222 MIOLAZOMAA Al/70812 280-0782-00 CAP_FXD_CER_D1:-0.1UF_50V, XIAL 04222 MIOLAZOMAA Al/70813 152-0141-02 SEMICOND DVC, DI:SW, S1, 30V, 150M, 30V, DO-35 03568 D42527 (1M4152) Al/708152 152-0141-02 SEMICOND DVC, DI:SW, S1, 30V, 150M, 30V, DO-35 03568 D42527 (1M4152) Al/708152 152-0141-02 SEMICOND DVC, DI:SW, S1, 30V, 150M, 30V, DO-35 03568 D42527 (1M4152) Al/70816 152-0141-02 SEMICOND DVC, DI:SW, S1, 30V, 150M, 30V, DO-35 03568 D42527 (1M4152) Al/70816							
Alt 705661 281-0009-00 CAP, FXD, CER, DI: 0.022UF, 20X, SOV 54633 MA12X7R1H223M-T Alt 705801 281-0913-00 CAP, FXD, CER, DI: 0.10, UF, SOV, AXTAL 04222 SAL06E104ZAA Alt 705801 281-0913-00 CAP, FXD, CER, DI: 0.10, UF, SOV, AXTAL 04222 MA105100AAA Alt 705801 281-0782-00 CAP, FXD, CER, DI: 201F, 20X, 100V 04222 MA101A100AAA Alt 70591 281-0782-00 CAP, FXD, CER, DI: 201F, 20X, 100V 04222 MA101A100AAA Alt 70510 281-0782-00 CAP, FXD, CER, DI: 201F, 20X, 100V 04222 MI101A100AAA Alt 70510 152-0141-02 SEMICOND DVC, DI: SW, 51, 30V, 150M, 30V, 00-35 03508 DA2527 (1M4152) Alt 70R153 152-0141-02 SEMICOND DVC, DI: SW, 51, 30V, 150M, 30V, 00-35 03508 DA2527 (1M4152) Alt 70R161 152-0141-02 SEMICOND DVC, DI: SW, 51, 30V, 150M, 30V, 00-35 03508 DA2527 (1M4152) Alt 705307 152-0141-02 SEMICOND DVC, DI: SW, 51, 30V, 150M, 30V, 00-35 03508 DA2527 (1M4152) Alt 705307 152-0141-02 SEMICOND DVC, DI: SW, 51, 30V, 150M, 30V, 00-35 03508							
ATCCID Die Des Ge Die Des Ge<							
A17530 281-6613-00 CCP FXD (FER D1: 01 UF 50V, AXLL 0422 SAIDSEL04ZAA A175360 281-078-00 CAP, FXD (FER D1: 01P, FXD, TBULAR, MIL 0422 MalDALOMAA A175360 281-0782-00 CAP, FXD (FER D1: 01P, FXD, TBULAR, MIL 0422 MalDALOMAA A175370 290-6943-01 CAP, FXD, CER D1: 02P, FXX, 100V TBULAR, MILDALOMAA MALDALOMAA A177CR150 152-0141-02 SEMICOND OVC, 01: SN, 51, 30V, 150MA, 30V, D0-35 03508 DA2527 (11M152) A17CR151 152-0141-02 SEMICOND OVC, 01: SN, 51, 30V, 150MA, 30V, D0-35 03508 DA2527 (11M152) A17CR152 152-0141-02 SEMICOND OVC, 01: SN, 51, 30V, 150MA, 30V, D0-35 03508 DA2527 (11M152) A17CR163 152-0141-02 SEMICOND OVC, 01: SN, 51, 30V, 150MA, 30V, D0-35 03508 DA2527 (11M152) A17CR162 152-0141-02 SEMICOND DVC, 01: SN, 51, 30V, 150MA, 30V, D0-35 03508 DA2527 (11M152) A17CR163 152-0141-02 SEMICOND DVC, 01: SN, 51, 30V, 150MA, 30V, D0-35 03508 DA2527 (11M152) A17CR163 152-0164-02 SEMICOND DVC, 01: SN, 51, 30V, 150MA, 30V, D0-35 03508	A17001	201-0909-00					
Alizosa 281-0757-00 CAP FXD (ER D1:10FF, 20X; 100Y MAIDLADMAR MAIDLADMAR Alizosa 281-0762-00 CAP FXD (ER D1:10FF, 20X; 100Y 0422 MAIDLADMAR Alizosa 280-0762-00 CAP, FXD, ELCTL: 47UF, 20X; 25Y 55600 ULBIEATOMPAANALT Alizosa 152-0141-02 SEMICOND OVC, D1: SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) Alizosa 152-0141-02 SEMICOND OVC, D1: SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) Alizosa 152-0141-02 SEMICOND OVC, D1: SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) Alizosa 152-0141-02 SEMICOND OVC, D1: SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) Alizosa 152-0141-02 SEMICOND DVC, D1: SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) Alizosa 150-1152-00 LT EMITTINE DIO:RED SV, T-1 PACXAGE 50434 HLM93800 0PT 002 Alizosa 153-0152-00 LT EMITTINE DIO:RED SV, T-1 PACXAGE 50434 HLM93800 0PT 002 Alizosa 131-0608-00 ETEMITINE, PIN:0, 365 L X 0.025 BRZ GLD PL 22526 48283-036 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
AT7C390 281-0782-00 CAP FXD (FEB D1 = 27PF 200) 1000 mm 04222 MAID(JA270MAA AT7C390 290-0943-01 CAP, FXD, ELCTLT: 47UF, 20X, 25V 55680 ULB1E370MPAANAIT AT7CR150 1152-0141-02 SEMICOND DVC, D1: SV, S1, 30V, 150MA, 30V, D0-35 03508 DA2527 (1M4152) AT7CR151 152-0141-02 SEMICOND DVC, D1: SV, S1, 30V, 150MA, 30V, D0-35 03508 DA2527 (1M4152) AT7CR152 152-0141-02 SEMICOND DVC, D1: SV, S1, 30V, 150MA, 30V, D0-35 03508 DA2527 (1M4152) AT7CR163 152-0141-02 SEMICOND DVC, D1: SV, S1, 30V, 150MA, 30V, D0-35 03508 DA2527 (1M4152) AT7CR163 152-0141-02 SEMICOND DVC, D1: SV, S1, 30V, 150MA, 30V, D0-35 03508 DA2527 (1M4152) AT7CR163 152-0141-02 SEMICOND DVC, D1: SV, S1, 30V, 150MA, 30V, D0-35 03508 DA2527 (1M4152) AT705306 150-1152-00 LT ENTITINE D10:RED 5V, T-1 PACKAGE 50434 HLMP3600 OPT 002 AT7377 131-3633-00 COWN, RCPT, FLEC:HEADER, RTANG, 34 PIN 53387 5564-5002 AT73140 131-0608-00 TEMINAL, PIN: 0, 365 L X 0, 025 BRZ GLD PL 22526							
AIY25370 280-063-01 CAP/FX0_FLCT_147UF_207_25V 55680 ULBIE47/0PAANAIT AIYCR150 152-0141-02 SEMICOND DVC, D1:SW, S1, 30V, 150WA, 30V, D0-35 03508 DA2527 (1N4152) AIYCR151 152-0141-02 SEMICOND DVC, D1:SW, S1, 30V, 150WA, 30V, D0-35 03508 DA2527 (1N4152) AIYCR152 152-0141-02 SEMICOND DVC, D1:SW, S1, 30V, 150WA, 30V, D0-35 03508 DA2527 (1N4152) AIYCR152 152-0141-02 SEMICOND DVC, D1:SW, S1, 30V, 150WA, 30V, D0-35 03508 DA2527 (1N4152) AIYCR162 152-0141-02 SEMICOND DVC, D1:SW, S1, 30V, 150WA, 30V, D0-35 03508 DA2527 (1N4152) AIYCR162 152-0141-02 SEMICOND DVC, D1:SW, S1, 30V, 150WA, 30V, D0-35 03508 DA2527 (1N4152) AIYOR162 150-1152-00 LT ENTITYING D10:RED 5V, T-1 PACKAGE 50434 HLMP3600 OPT 002 AIYOR307 130-0608-00 LT ENTITYING D10:RED 5V, T-1 PACKAGE 50434 HLMP3600 OPT 002 AIYO130 131-0608-00 ETEMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 AIYO140 1							
ATCR150 152-0141-02 SEMICOND DVC, DI SW, ST, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) ATCR150 152-0141-02 SEMICOND DVC, DI SW, ST, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) ATCR151 152-0141-02 SEMICOND DVC, DI SW, ST, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) ATCR151 152-0141-02 SEMICOND DVC, DI SW, ST, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) ATCR161 152-0141-02 SEMICOND DVC, DI SW, ST, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) ATCR162 152-0141-02 SEMICOND DVC, DI SW, ST, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) ATCR152 152-0141-02 SEMICOND DVC, DI SW, ST, 30V, 150M, 30V, D0-35 03508 DA2527 (114152) AT7073 130-152-00 LT ENTITIND DIO:RED SV, T-1 PACKAGE 50434 HUP3600 OPT 002 AT7077 131-363-00 COWN, RCPT, FLEC:HEADER, RTAKG, 34 PIN 53397 3594-5002 AT70150 131-0608-00 TEMINAL, PIN-0, 365 L X 0. 025 BRZ GLD PL 22526 48283-036 AT73150					CAP, FXD, CLR D1.2777, 20%, 100%		
AITCRLISI 152-0141-02 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, D0-35 03508 DA2527 (114152) AITCRLISZ 152-0141-02 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, D0-35 03508 DA2527 (114152) AITCRLIG 152-0141-02 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, D0-35 03508 DA2527 (114152) AITCRLIG 152-0141-02 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, D0-35 03508 DA2527 (114152) AITCRLIG 152-0141-02 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, D0-35 03508 DA2527 (114152) AITCRLIG 152-0141-02 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, D0-35 03508 DA2527 (114152) AITCRLIG 152-0141-02 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, D0-35 03508 DA2527 (114152) AITOSIO 150-1152-00 LT FMITTING 1016RED SV, T-1 PACKAGE 50434 HLM93600 OPT 002 AI7J150 131-0608-00 ECONN, RCPT, ELC:HADER, RTANG, 34 PIN 5394-5002 4223-036 AI7J150 131-0608-00 BO10657 CONW, RCPT, ELC: 1X 4 POSN SQ PIN JUMPER 22526							
Al7DR152 152-0141-02 SBHICOND DVC, D1:SW, S1; 30V, ISDWA, 30V, D0-35 03508 DA2527 (114152) Al7DR153 152-0141-02 SBHICOND DVC, D1:SW, S1; 30V, ISDWA, 30V, D0-35 03508 DA2527 (114152) Al7DR152 152-0141-02 SBHICOND DVC, D1:SW, S1; 30V, ISDWA, 30V, D0-35 03508 DA2527 (114152) Al7DR151 152-0141-02 SBHICOND DVC, D1:SW, S1; 30V, ISDWA, 30V, D0-35 03508 DA2527 (114152) Al7DR162 152-0141-02 SBHICOND DVC, D1:SW, S1; 30V, ISDWA, 30V, D0-35 03508 DA2527 (114152) Al7DR306 150-1152-00 LT EMITTING D10:RED SV, T-1 PACKAGE 50434 HLMP3600 OPT 002 Al7DS307 150-1152-00 LT EMITTING D10:RED SV, T-1 PACKAGE 50434 HLMP3600 OPT 002 Al7D140 131-0608-00 COWN, RCPT, ELEC:HEADER, RTARG, 34 PIN 53387 3594-5002 Al7J140 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 Al7J130 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 Al7J140 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 Al7J350 131-0608-00 TERMINA						00500	DA0507 (1N4150)
AltZRISS 152-0141-02 SBHICOND DVC, D1:SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (1N4152) AlTZRISS SBHICOND DVC, D1:SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (1N4152) AlTZRISS 152-0141-02 SBHICOND DVC, D1:SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (1N4152) AlTZRISS 152-0141-02 SBHICOND DVC, D1:SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (1N4152) AlTZRISS 152-0141-02 SBHICOND DVC, D1:SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (1N4152) AlTZRISS 152-0141-02 SBHICOND DVC, D1:SW, S1, 30V, 150M, 30V, D0-35 03508 DA2527 (1N4152) AlTZRISS 150-1152-00 LT EMITTING D10:RED SV, T-1 PACKAGE 50434 HUM93600 0PT 002 AlTZJ140 131-0608-00 CON, RCPT, ELEC:HADER, RTANG, 4P IN 53387 3594-5002 AlTJ150 131-3640-00 B010657 CON, RCPT, ELEC:1 X 4 DSN SQ PIN JUMPER 22526 48283-036 (QUANTITY OF 2) 131-0608-00 TERMINAL, PIN-0.365 L X 0.025 BRZ GLD PL 22526 48283-036 (QUANTITY OF 3) 131-0608-00 TERMINAL, PIN-0.365 L X 0.025 BRZ GLD PL 22526 48283-036 (QUANTITY OF 2) 131-0608-00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
A17CR160 152-0141-02 SEMICOND DVC, D1:SW, S1, 30V, 150MA, 30V, D0-35 03508 DA2527 (1N4152) A17CR161 152-0141-02 SEMICOND DVC, D1:SW, S1, 30V, 150MA, 30V, D0-35 03508 DA2527 (1N4152) A17CR162 152-0141-02 SEMICOND DVC, D1:SW, S1, 30V, 150MA, 30V, D0-35 03508 DA2527 (1N4152) A17DS306 150-1152-00 LT EMITTING D10:RED SV, T-1 PACKAGE 50434 HLMP3600 OPT 002 A17DS307 150-1152-00 LT EMITTING D10:RED SV, T-1 PACKAGE 50434 HLMP3600 OPT 002 A17DS307 150-1152-00 LT EMITTING D10:RED SV, T-1 PACKAGE 50434 HLMP3600 OPT 002 A17J140 131-0608-00 COWN, RCPT, ELC:1EXDER RTANG, 34 PIN 53394-5002 48283-036 A17J150 131-3640-00 B010657 CONN, RCPT, ELC:1 X 4 POSN SQ PIN JUMPER 22526 48283-036 A17J330 131-0608-00 TERMINAL, PIN-0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J440 131-0608-00 TERMINAL, PIN-0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN-0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J660 131-0608-00 TERMINAL,							
A17CR161 152-0141-02 SEMICOMD DVC, DI:SW, SI, 30V, I50MA, 30V, DO-35 03508 DA2527 (1N4152) A17CR162 152-0141-02 SEMICOMD DVC, DI:SW, SI, 30V, I50MA, 30V, DO-35 03508 DA2527 (1N4152) A17CR162 152-0141-02 SEMICOMD DVC, DI:SW, SI, 30V, I50MA, 30V, DO-35 03508 DA2527 (1N4152) A17DS306 150-1152-00 LT EMITTING DIO:RED SV, T-1 PACKAGE 50434 HLMP3600 OPT 002 A17J77 131-363-00 LT EMITTING DIO:RED SV, T-1 PACKAGE 50434 HLMP3600 OPT 002 A17J77 131-363-00 CONN, RCPT, ELEC:HEADER, RTANG, 34 PIN 53387 3554-5002 A17J150 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J330 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J440 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J50 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J50 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL							
A170R152 125_0141-02 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35 03508 DA2527 (1N4152) A170R152 152_0141-02 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,D0-35 03508 DA2527 (1N4152) A170R152 150-1152-00 LT EMITTING DI0:RED SV,T-1 PACKAGE 50434 HLMP3600 OPT 002 A170J77 131-363-00 CONN,RCPT,ELEC:HEADER,RTANG,34 PIN 5334-5002 A17J140 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J150 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J440 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J550 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J550 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036							
A17J05307 150-1152-00 LT EMITTING DIO:RED SV,T-I PACKAGE 50434 HLMP3600 OPT 002 A17J05307 151-1152-00 CONW,RCPT,ELEC:HABDER,RTANG,34 PIN 53387 3594-5002 A17J140 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J150 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J150 131-0608-00 B010657 CONN,RCPT,ELEC:HABDER,RTANG,34 PIN 22526 48283-036 A17J330 131-0608-00 B010657 CONN,RCPT,ELEC:1 X 4 POSN SQ PIN JUMPER 22526 48283-036 A17J440 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J550 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J720 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
A17J05307 150-1152-00 LT EMITTING DIO:RED SV,T-I PACKAGE 50434 HLMP3600 OPT 002 A17J05307 151-1152-00 CONW,RCPT,ELEC:HABDER,RTANG,34 PIN 53387 3594-5002 A17J140 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J150 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J150 131-0608-00 B010657 CONN,RCPT,ELEC:HABDER,RTANG,34 PIN 22526 48283-036 A17J330 131-0608-00 B010657 CONN,RCPT,ELEC:1 X 4 POSN SQ PIN JUMPER 22526 48283-036 A17J440 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J550 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J720 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL <t< td=""><td>41700200</td><td>150-1152-00</td><td></td><td></td><td>IT EMITTING DIA: RED 5V T-1 PACKAGE</td><td>50434</td><td>HLMP3600 OPT 002</td></t<>	41700200	150-1152-00			IT EMITTING DIA: RED 5V T-1 PACKAGE	50434	HLMP3600 OPT 002
A17.377 131-3365-00 CONN, RCPT, ELEC: HEADER, RTANG, 34 PIN 53387 3594-5002 A17.3140 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL 22526 48283-036 A17.3150 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL 22526 48283-036 A17.3150 131-0608-00 B010657 CONN, RCPT, ELEC: 1X 4 POSN SQ PIN JUMPER 22526 76278-102 A17.3130 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL 22526 48283-036 A17.3400 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL 22526 48283-036 A17.3550 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL 22526 48283-036 A17.3600 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL 22526 48283-036 A17.3600 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL 22526 48283-036 A17.3720 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL 22526 48283-036 A17.3800 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL 22526 48283-036 A17.3950 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL							
A17.3140 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17.3150 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17.3150 131-3640-00 B010100 B010657 CONN, RCPT, ELEC: 1 X 4 POSN SQ PIN JUMPER 22526 48283-036 A17.3130 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17.330 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17.350 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17.350 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17.350 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17.3600 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17.3720 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17.3950 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17.3950 131-0608-00 TERMINAL, PIN: 0.3							
A17J150 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J150 131-3640-00 B010100 B010657 CONN, RCPT, ELEC: 1 X 4 POSN SQ PIN JUMPER 22526 76278-102 A17J330 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J440 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J550 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J720 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J800 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J950 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J950 131-0608-00 TERMINAL, PIN: 0.365 L X 0					TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17J150 131-3640-00 B010100 B010657 CONN, RCPT, ELEC:1 X 4 POSN SQ PIN JUMPER 22526 76278-102 A17J330 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J440 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J550 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J720 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J800 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J950 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD					(QUANTITY OF 3)	20505	40002 026
A17J150 131-3640-00 B01000 B010657 CONN, RCPT, ELEC:1 X 4 POSN SQ PIN JUMPER 22526 76278-102 A17J330 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J400 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J550 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J720 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J3800 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J3950 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J3960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J3960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ	A17J150	131-0608-00				22526	48283-030
A17,J440 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J550 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J500 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J600 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J600 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J720 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J800 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J950 131-0608-00 TERMINAL, PIN:0. 365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J950 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17,J960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 <td>A17J150</td> <td>131-3640-00</td> <td>B010100</td> <td>B010657</td> <td></td> <td>22526</td> <td>76278-102</td>	A17J150	131-3640-00	B010100	B010657		22526	76278-102
A17J440 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J550 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J660 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J720 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J800 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J800 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J950 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-0	A17J330	131-0608-00				22526	48283-036
A17J550 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J660 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J660 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J720 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J800 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J950 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J950 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A17J440	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17J600 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J660 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J720 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J720 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J800 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J950 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A17J550	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17J660 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J720 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J800 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J800 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J950 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A17J600	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17J720 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 2) 22526 48283-036 A17J800 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 2) 22526 48283-036 A17J950 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 8) 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 2) 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 2) 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 2) 22526 48283-036 A17P104 131-2964-00 CONN,RCPT,ELEC:FEMALE,3 X 32,RTANG,0.1 CTR (QUANTITY OF 2) 81312 096S-6043-0731-0 A17Q160 151-0311-01 TRANSISTOR:NPN,SI,TO-126 04713 SJE908	A17J660	131-0608-00				22526	48283-036
A17J800 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J950 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J950 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17P104 131-2964-00 CONN, RCPT, ELEC: FEMALE, 3 X 32, RTANG, 0.1 CTR 81312 096S-6043-0731-0 A17Q160 151-0311-01 TRANSISTOR: NPN, SI, TO-126 04713 SJE908	A17 1720	131_0608_00				22526	48283-036
A17J950 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J9104 131-2964-00 CONN, RCPT, ELEC: FEMALE, 3 X 32, RTANG, 0.1 CTR 81312 096S-6043-0731-0 A17Q160 151-0311-01 TRANSISTOR: NPN, SI, T0-126 04713 SJE908	A170720	131-0000-00				22020	
A17J950 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17P104 131-2964-00 CONN,RCPT,ELEC:FEMALE,3 X 32,RTANG,0.1 CTR 81312 096S-6043-0731-0 A17Q160 151-0311-01 TRANSISTOR:NPN,SI,TO-126 04713 SJE908	A17J800	131-0608-00				22526	48283-036
A17J960 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A17P104 131-2964-00 (QUANTITY OF 2) 096S-6043-0731-0 A17Q160 151-0311-01 TRANSISTOR:NPN,SI,TO-126 04713 SJE908	A17J950	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17P104 131-2964-00 CONN, RCPT, ELEC: FEMALE, 3 X 32, RTANG, 0.1 CTR 81312 0965-6043-0731-0 A170160 151-0311-01 TRANSISTOR: NPN, SI, TO-126 04713 SJE908	A17J960	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A170160 151-0311-01 TRANSISTOR:NPN, SI, TO-126 04713 SJE908	A17P104	131-2964-00				81312	
A170170 151-0188-00 TRANSISTOR: PNP, SI, TO-92 80009 151-0188-00	A17Q160	151-0311-01			TRANSISTOR: NPN, SI, TO-126		
	A17Q170	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00

- -

Component No.	Tektronix Part No.	Serial/Asser Effective	Name & Description	Mfr. Code	Mfr. Part No.
A17Q171	151-0188-00		 TRANSISTOR: PNP, SI, TO-92 RES, FXD, FILM: 1K OHM, 5%, 0.25W	80009 57668	151-0188-00 NTR25JE01K0
A17R150	315-0102-00 315-0102-00		RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A17R151 A17R152	315-0471-00		RES, FXD, FILM: 470 0HM, 5%, 0.25W	57668	NTR25J-E470E
A17R152 A17R160	315-0272-00		RES, FXD, FILM: 2.7K 0HM, 5%, 0.25W	57668	NTR25J-E02K7
A17R163	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A17R164	315-0204-00		RES, FXD, FILM: 200K OHM, 5%, 0.25W	19701	5043CX200K0J
A17R165	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A17R166	315-0102-00		RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A17R170	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A17R171 A17R300	315-0223-00 307-0446-00		RES, FXD, FILM: 22K OHM, 5%, 0.25W RES NTWK, FXD, FI: 10K OHM, 20%, (9)RES	19 701 11236	5043CX22K00J92U 750-101-R10K
			RES.FXD.FILM:4.7K OHM,5%,0.25W	57668	NTR25J-E04K7
A17R330	315-0472-00 315-0472-00		RES.FXD,FILM:4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A17R331			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A17R332 A17R333	315-0472-00 315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A17R333	315-0100-00		RES, FXD, FILM: 10 OHM, 5%, 0.25W	19701	5043CX10RR00J
A17R440	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A17R441	315-0472-00		RES.FXD.FILM:4.7K 0HM,5%,0.25W	57668	NTR25J-E04K7
A17R560	307-0445-00		RES NTWK, FXD, FI: 4.7K OHM, 20%, (9) RES	32997	4310R-101-472
A17R561	307-0445-00		RES NTWK, FXD, FI:4.7K OHM, 20%, (9) RES	32997	4310R-101-472
A17R570	315-0301-00		RES, FXD, FILM: 300 OHM, 5%, 0.25W	57668	NTR25J-E300E
A17R610	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A17R611	315-0911-00		RES, FXD, FILM:910 0HM, 5%, 0.25W	57668	NTR25J-E910E
A17R612	315-0103-00		RES, FXD, FILM: 10K 0HM, 5%, 0.25W	19701	5043CX10K00J
A17R720	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A17R740	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A17R800	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A17R920	307-0446-00		RES NTWK, FXD, FI: 10K OHM, 20%, (9) RES	11236	750-101-R10K
A17R960	315-0472-00		RES,FXD,FILM:4.7K OHM,5%,0.25W	57668	NTR25J-E04K7
A17R980	315-0106-00	B010922	RES, FXD, FILM: 10M OHM, 5%, 0.25W	01121	CB1065
A17TP109	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP130	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP131	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP132	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP200	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP201	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17T P202	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP203	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP204	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP205	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP206	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP230	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP231	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP550	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP551	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP552	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP553	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP610	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP800	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP801	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17TP940	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A17U100	156-0386-02		MICROCKT, DGTL: TRIPLE 3-INP NAND GATE, SCRN	07263	74LS10PCOR
A17U110	156-1318-00		MICROCKT, DGTL: LSTTL, 4-BIT BISTABLE LATCH	01295	SN74LS375NP3
A17U120	156-0386-02		MICROCKT, DGTL: TRIPLE 3-INP NAND GATE, SCRN	07263	74LS10PCQR
A17U130	156-0479-02		MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
A17U140	156-2396-00		MICROCKT, DGTL: RESET GENERATOR, 5V SUPPLY	01295	TL7705 ACP SN74LS273NP3
A17U210	156-0865-02		MICROCKT, DGTL: OCTAL D FF W/CLEAR, SCRN	01295	JH/ 4LJZ/ JHFJ

	Tektronix	Serial/Asse	mbly No.		Mfr.	MC Dank No
Component No.	Part No.	Effective		Name & Description	Code	Mfr. Part No.
A17U220	156-1111-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295 01295	SN74LS245N3 SN74LS245N3
A17U230	156-1111-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	80009	160-3749-02
A17U240	160-3749-02	B010100	B010324	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, W/3	00003	100 0/ 40 02
		8010205	B010458	STATE OUT, PRGM MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3749-03
A17U240	160-3749-03		B010458 B010608	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3749-04
A17U240	160-3749-04 160-3749-05		B0106057	MICROCKT DGTL: HMOS. 65536 X 8 EPROM. PRGM	80009	160-3749-05
A17U240	160-3749-05	B010658	B010852	MICROCKT.DGTL:HMOS.65536 X 8 EPROM,PRGM	80009	160-3749-06
A17U240	160-3749-07	8010853	8021020	MTCROCKT.DGTL:HMOS.65536 X 8 EPROM, PRGM	80009	160-3749-07
A17U240 A17U240	160-3749-08	B021021	B021088	MICROCKT. DGTL: NMOS. 65536 X 8 EPROM, PRGM	80009	160-3749-08
A17U240	160-3749-09			MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3749-09
A17U250	16 0-3748-02	8010100	B010324	Microckt, Dgtl:NMOS, 65536 X 8 EPROM, W/3 State out, Prgm	80009	160-3748-02
4170000	160-3748-03	8010325	B010458	MICROCKT.DGTL:HMDS.65536 X 8 EPROM, PRGM	80009	160-3748-03
A17U250	160-3748-04	B010459	8010608	MICROCKT.DGTL:HMOS.65536 X 8 EPROM, PRGM	80009	160-3748-04
A17U250 A17U250	160-3748-05	B010609	B010657	MICROCKT. DGTL: HMOS. 65536 X 8 EPROM, PRGM	80009	160-3748-05
A17U250	160-3748-06	B010658	B010852	MICROCKT.DGTL:HMOS.65536 X 8 EPROM, PRGM	80009	160-3748-06
A17U250	160-3748-07	B010853	B021020	MICROCKT.DGTL:HMOS.65536 X 8 EPROM, PRGM	80009	160-3748-07
A17U250	160-3748-08	B021021	8021088	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3748-08 160-3748-09
A17U250	160-3748-09	8021089		MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	100-3/40-03
A17U260	156-2473-00			MICROCKT,DGTL:8192 X 8 CMOS,LOW STANDBY POWER,200 NS ACCESS		uPD4464C-20
A17U270	156-2473-00			MICROCKT, DGTL: 8192 X 8 CMOS, LOW STANDBY POWER. 200 NS ACCESS		uPD4464C-20
A17U310	156-0385-02			MICROCKT. DGTL: HEX_INVERTER, SCRN	07263	74LS04PCQR
A170310 A170311	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A17U320	156-0386-02			MICROCKT, DGTL: TRIPLE 3-INP NAND GATE, SCRN	07263	74LS10PCQR
A17U340	156-0478-02			MICROCKT, DGTL: DUAL 4-INP & GATE, SCRN	01295	SN74LS21NP3 D8259A
A17U350	156-1204-01			MICROCKT, DGTL: INTERRUPT CONTROLLER, SCRN	34649 34649	D8259A
A17U360	156-1204-01			MICROCKT, DGTL: INTERRUPT CONTROLLER, SCRN	34649	D8259A
A17U370	156-1204-01			MICROCKT, DGTL: INTERRUPT CONTROLLER, SCRN	07263	74LS04PCQR
A17U410	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07200	7 1200 11 0411
A17U411	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A170411 A170420	156-2120-00			MICROCKT.DGTL:SER-IN PRL-OUT SHIFT RGTR	07263	74F164PCQR/DCQR
A17U430	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR 156-1883-01
A17U500	156-1883-01			MICROCKT, DGTL: NMOS, NUMERIC PROCESSOR	80009	100-1002-01
A17U510	156-0385-02			EXTENSION,8MHZ MICROCKT,DGTL:HEX INVERTER,SCRN	07263	74LS04PCQR
AI7 6616				MICROCKT, DGTL:8-INP NAND GATE, SCRN	01295	SN74LS30NP3
A17U511	156-0465-02			MICROCKT, DGTL:HEX LATCH W/CLEAR, SCRN	01295	SN74LS174NP3
A17U520	156-0391-02			MICROCKT, DGTL:OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
A17U530	156-0956-02			MICROCKT, DGTL: FTTL, QUAD 2 INP MUX	04713	MC74F257
A17U540	156-2001-00			MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND
A17U550 A17U560	156-1722-00 156-0403-02			MICROCKT, DGTL:HEX INVERTER, SCRN	18324	N74S05(NB OR FB)
HT1 0000	100 0100 00				07263	74LS04PCOR
A17U561	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCOR
A17U570	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN MICROCKT, DGTL: LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
A17U610	156-1065-01			MICROCKT, DGTL:LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
A17U620	156-1065-01			MICROCKT, DGTL: DUAL 4-INP NAND GATE	01295	SN74LS20NP3
A17U630	156-0464-02			MICROCKT, DGTL: LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
A17U640	100-1000-01					7441 00464 180
A17U650	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3
A17U651	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3 74ALS245A-1N3
A17U660	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295 80009	160-3733-01
A17U710	160-3733-01			MICROCKT, DGTL:STTL, HEX 12 INPUT AOI PRGM LOGIC ARRAY	80009	160-3734-00
A17U711	160-3734-00)		MICROCKT, DGTL:STTL, HEX 12 INPUT AOI PROGRAMMABLE LOGIC ARRAY	00009	100-2/24 00
A17U720	156-0465-02	,		MICROCKT, DGTL:8-INP NAND GATE, SCRN	01295	SN74LS30NP3
A17U720	156-1065-01			MICROCKT, DGTL: LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
A17U730	100-1002-01	-		•		

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
	· · · · · · · · · · · · · · · · · · ·	C1100C190	14744115	MICROCKT, DGTL:8-INP NAND GATE, SCRN	01295	SN74LS30NP3
A17U740	156-0465-02			MICROCKT, DGTL: 8-INP NAND GATE, SCRN MICROCKT, DGTL: NMOS, BUS CONTROLLER	34649	D82288-6
A17U750	156-1882-00					MC74F244N
A17U751	156-1962-00			MICROCKT, DGTL:OCTAL BUFFER/LINE DRIVER, SCRN MICROCKT, DGTL:OCTAL BUFFER/LINE DRIVER, SCRN	04713	MC74F244N MC74F244N
A17U760	156-1962-00			MICROCKT, DGTL: NMOS, PERIPHERAL, DRAM CONT	34649	D82258
A17U800	156-2477-00			(OPTION 4D ONLY)	34043	002230
A17U830	156-1877-00			MICROCKT, DGTL: NMOS, 16 BIT MICROPROCESSOR	34649	C80286-6
A17U850	156-1875-00			MICROCKT, DGTL: NMDS, CLOCK GEN & READY INTFC	34649	82284-6
A17U860	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3
A170861	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3
A170001 A17VR165	152-0693-00			SEMICOND DVC, DI:ZEN, SI, 4.0V, 5%, 1MA, 400MW	04713	SZG30068
A17VR100	152-0693-00			SEMICOND DVC.DI:ZEN,SI,4.0V,5%,1MA,400MW	04713	SZG30068
A17X240	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108
111/12/0	100 0/00 00					
A17X250	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108
A17X710	136-0752-00			SKT, PL-IN ELEK: MICROCIRCUIT, 20 DIP	09922	DILB20P-108
A17X711	136-0752-00			SKT, PL-IN ELEK: MICROCIRCUIT, 20 DIP	09922	DILB20P-108
A17X800	136-0813-00			SKT, PL-IN ELEK: CHIP CARRIER, 68 CONTACTS	19613	268-5400-00-1102
A17X830	136-0813-00			SKT, PL-IN ELEK: CHIP CARRIER, 68 CONTACTS	19613	268-5400-00-1102
A17 Y700	119-1897-00			OSCILLATOR, RF: XTAL CONTROLLED, 8.00MHZ, 0.01%	01537	RASCO-1-8.00 MHZ
A17Y950	158-0306-00			XTAL UNIT,QTZ:12 MHZ,PARALLEL RESONANCE,HC-	14301	MAE120-1
				18/UCASE		
A18	670-8856-00	8010100	B021020	CIRCUIT BD ASSY:MEMORY	80009	670-8856-00
A18	670-8856-01		DOLIVED	CIRCUIT BD ASSY:MEMORY	80009	670-8856-01
1120	0.0,0000 01	5021021			• • • • • •	
A18C110	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C111	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C112	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C113	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C120	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C121	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C122	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A18C123	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	V4222	JAIUJEIU4ZAA
A18C130	281-0913-00			CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A18C131	281-0913-00			CAP.FXD.CER DI:0.1UF.50V,AXIAL	04222	SA105E104ZAA
A18C132	281-0913-00			CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C140	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C141	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C142	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C143	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C150	290-1123-00			CAP, FXD, ELCTLT: 68MF, 20%, 10V		CEUST1A680 (T-7)
A18C210	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C212	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C220	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C222	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C230	281-0913-00			CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A18C232	281-0913-00			CAP, FXD, CER DI:0.10F, SOV, AXIAL	04222	SA105E104ZAA
A18C240	281-0913-00			CAP, FXD, CER DI:0.10F, SOV, AXIAL	04222	SA105E104ZAA
A18C240	281-0913-00			CAP, FXD, CER DI: 0.10F, 50V, AXIAL	04222	SA105E104ZAA
A18C320	281-0913-00			CAP, FXD, CER DI: 0.10F, 50V, AXIAL	04222	SA105E104ZAA
A18C330	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A18C332	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C333	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A18C340	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C342	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C350	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C352	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	001 0010 0-				04000	CA10EE104744
A18C420	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
			•			

Replaceable Electrical Parts 11401 Extended Service Volume 2

	Tektronix	Serial/Assembly No.		Mfr. Code	Mfr. Part No
<u>Component No.</u>	Part No.	Effective Dscont	Name & Description		
A18C430	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C431	290-1127-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, AXIAL	TK1424	
A18C432	285-1364-00		CAP, FXD, PLASTIC:0.47MF, 10%, 50V	14752	230D1B474K
A18C450	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C452	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C510	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	201 0012-00		CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A18C530	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C540	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C542	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C550	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C552	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C600	201-0913-00		•		
A18C612	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C620	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C632	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C640	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA SA105E104ZAA
A18C642	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C700	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA1UJE104ZAA
4100710	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C712	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C720	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C730	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C732			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C740	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C742	201-0913-00				
A18C810	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C820	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C821	290-1123-00		CAP, FXD, ELCTLT: 68MF, 20%, 10V	TK1424	CEUST1A680 (T-7)
A18C830	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C832	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C840	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18C842	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A18CR330	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A18J501	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
AIOJOI	101 0000 00		(QUANTITY OF 12)		
A18J520	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
			(QUANTITY OF 12) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A18J521	131-0608-00		(OLANTITY OF 16)	22020	
A18J541	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
/12000/2			(QUANTITY OF 8)		
4101542	121 0600 00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A18J543	131-0608-00		(QUANTITY OF 3)		
A18J800	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
			(QUANTITY OF 6) CONN,RCPT,ELEC:FEMALE,3 X 32,RTANG,0.1 CTR	81312	0965-6043-0731-0
A18P106	131-2964-00		CONNECTOR, TERM: 6 PIN, SQ PIN JUMPER	22526	76264-103
A18P501	131-3563-00		CONNECTOR, TERM: 6 PIN, SQ PIN JUMPER	22526	76264-103
A18P520	131-3563-00		CONNECTOR, TERM: 8 PIN, SQ PIN JUMPER	22526	76264-104
A18P521	131-3564-00		CONTECTOR, LEWILD I 111,50 / 111 COLLER		
A18P541	131-3562-00		CONNECTOR, TERM: 4 PIN SQ PIN JUMPER	22526	76264-102
A18R310	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	3168101
A18R312	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	316B101
A18R330	315-0472-00		RES, FXD, FILM. 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A18R331	315-0102-00	1	RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A18R332	315-0103-00	1	RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A19D222	315-0390-00	•	RES, FXD, FILM:39 OHM, 5%, 0.25W	57668	NTR25J-E39E0
A18R333	315-0390-00		RES, FXD, FILM: 39 OHM, 5%, 0.25W	57668	NTR25J-E39E0
A18R334 A18R420	315-0471-00		RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A18R440	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	316B101
A18R442	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	316B101
7101 777 2	00, 00-0 00				

Component No.	Tektronix Part No.	Serial/Assembl Effective D	y No. Iscont	Name & Description	Mfr. Code	Mfr. Part No.
A188500 A188510 A188511 A188512 A188513 A188533	315-0472-00 315-0472-00 315-0472-00 315-0472-00 315-0472-00 315-0472-00 315-0102-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668 57668 57668 57668 57668 57668 57668	NTR25J-E04K7 NTR25J-E04K7 NTR25J-E04K7 NTR25J-E04K7 NTR25J-E04K7 NTR25J-E04K7 NTR25JE01K0
A18R531 A18R532 A18R533 A18R630 A18R800 A18R810	315-0432-00 315-0472-00 315-0472-00 315-0100-00 315-0472-00 315-0472-00			RES,FXD,FILM:4.3K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:10 OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W	57668 57668 57668 19701 57668 57668	NTR25J-E04K3 NTR25J-E04K7 NTR25J-E04K7 5043CX10RR00J NTR25J-E04K7 NTR25J-E04K7
A18R812 A18TP200 A18TP201 A18TP202 A18TP202 A18TP203 A18TP204	315-0472-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00	·		RES,FXD,FILM:4.7K OHM,5%,0.25W TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	57668 22526 22526 22526 22526 22526 22526	NTR25J-E04K7 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
A18TP205 A18TP206 A18TP207 A18TP208 A18TP208 A18TP300 A18TP301	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
A18TP302 A18TP303 A18TP500 A18TP501 A18TP502 A18TP502 A18TP503	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
A18TP504 A18TP505 A18TP800 A18TP801 A18TP802 A18TP803	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
A18TP804 A18TP805 A18TP806 A18TP807 A18TP808 A18TP808 A18TP809	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
A18U110 A18U112 A18U120 A18U122 A18U210 A18U212	156-2372-00 156-2372-00 156-2372-00 156-2372-00 156-2372-00 156-2372-00			MICROCKT, DGTL:NMOS 65536 X 4 DRAM MICROCKT, DGTL:NMOS 65536 X 4 DRAM	33297 33297 33297 33297 33297 33297 33297	UPD41254D/C UPD41254D/C UPD41254D/C UPD41254D/C UPD41254D/C UPD41254D/C UPD41254D/C
A18U220 A18U222 A18U320	156-2372-00 156-2372-00 156-0789-02			MICROCKT, DGTL:NMOS 65536 X 4 DRAM MICROCKT, DGTL:NMOS 65536 X 4 DRAM MICROCKT, DGTL:LSTTL, 8 BIT SHF REG W/PRL LOAD	33297 33297 04713	UPD412540/C UPD412540/C SN74LS165JDS
A18U330 A18U332	156-0385-02 156-0386-02			MICROCKT, DGTL:HEX INVERTER, SCRN MICROCKT, DGTL:TRIPLE 3-INP NAND GATE, SCRN	07263 07263	74LS04PCQR 74LS10PCQR
A18U340 A18U342 A18U350 A18U352	156-0386-02 156-1318-00 156-0464-02 156-1318-00			MICROCKT, DGTL:TRIPLE 3-INP NAND GATE, SCRN MICROCKT, DGTL:LSTTL, 4-BIT BISTABLE LATCH MICROCKT, DGTL:DUAL 4-INP NAND GATE MICROCKT, DGTL:LSTTL, 4-BIT BISTABLE LATCH	07263 01295 01295 01295 01295	74LS10PCQR SN74LS375NP3 SN74LS20NP3 SN74LS375NP3

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
	156-1881-00		,	MICROCKT, DGTL: NMOS, DYNAMIC RAM CONTROLLER	34649	R8207-16
A180410 A180420	156-0789-02			MICROCKT, DGTL:LSTTL,8 BIT SHF REG W/PRL	04713	SN74LS165JDS
A18U430	156-2396-00			MICROCKT, DGTL: RESET GENERATOR, 5V SUPPLY	01295	TL7705 ACP
A18U450	156-0383-02			MICROCKT. DGTL: OUAD 2-INP NOR GATE, SCRN,	18324	N74LS02NB
180452	156-0480-02			MICROCKT, DGTL: QUAD 2-INP & GATE, SCRN,	01295	SN74LSO8NP3
A18U530	156-1723-00			MICROCKT, DGTL: QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
A180540	156-2111-00			MICROCKT.DGTL:OCTAL D-TYPE LATCHES	01295	SN74ALS373N3
A180542	160-3732-01			MICROCKT, DGTL:STTL, HEX 12 INPUT AOI PRGM LOGIC ARRAY	80009	160-3732-01
A18U550	156-1962-00			MICROCKT, DGTL: OCTAL BUFFER/LINE DRIVER, SCRN	04713	MC74F244N
A18U552	156-0403-02			MICROCKT, DGTL: HEX INVERTER, SCRN	18324	N74SO5(NB OR FB)
A18U 600	160-3746-01	B010100	B010324	MICROCKT,DGTL:NMOS,65536 X 8 EPROM,W/3 STATE OUT,PRGM	80009	160-3746-01
A18U600	160-3746-02	B010325	B010458	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3746-02
A18U600	160-3746-03	B010459	8010608	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3746-03
A18U600	160-3746-04	B010609	B010657	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3746-04
180600	160-3746-05	B010658	B010852	MICROCKT.DGTL:HMOS,65536 X 8 EPROM, PRGM	80009	160-3746-05
180600	160-3746-06	B010853	8021020	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM	80009	160-3746-06
A18U600	160-3746-07	B021021	8021088	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3746-07
180600	160-3746-08	8021089		MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3746-08
180612	160-3744-01	B010100	8010324	MICROCKT,DGTL:NMOS,65536 X 8 EPROM,W/3 STATE OUT,PRGM	80009	160-3744-01
A18U612	160-3744-02	B010325	8010458	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-02
180612	160-3744-03		B010608	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-03
	160-3744-04		B010657	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-04
180612	160-3744-04		B010852	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM	80009	160-3744-05
180612	160-3744-05		B021020	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-06
180612	160-3744-07		B021020	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-07
180612 180612	160-3744-08		0021000	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-08
180620	160-3742-01	B010100	B010324	MICROCKT, DGTL:NMOS, 65586 X 8 EPROM, W/3 STATE OUT, PRGM	80009	160-3742-01
A1 9U C20	160-3742-02	B010325	B010458	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-02
a18U620 A18U620	160-3742-02	8010459	B010608	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-03
	160-3742-03		B010657	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-04
180620	160-3742-04		B010852	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-05
180620	160-3742-05	8010853	B021020	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-06
A18U620	160-3742-07	B010033	B021020	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-07
18U620 18U620	160-3742-08	B021089	DULIVOU	MICROCKT, DGTL:NMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-08
A18U630	160-37 40- 01		B010324	MICROCKT, DGTL: NMOS, 65586 X 8 EPROM, W/3	80009	160-3740-01
	100 0710 00	0010005	0010450	STATE OUT, PRGM MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3740-02
180630	160-3740-02		B010458	MICHOCKT DOTL LINNS SEE26 Y 9 EDOM DOCM	80009	160-3740-02
180630	160-3740-03		B010608	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3740-04
180630	160-3740-04		B010657	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3740-05
180630	160-3740-05		B010852	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3740-06
180630	160-3740-06	B010853	B021020	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3740-07
A18U630	160-3740-07		8021088	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM		160-3740-08
180630	160-3740-08	B021089		MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	100-0740-00
A18U632	156-0464-02			MICROCKT, DGTL: DUAL 4-INP NAND GATE	01295	SN74LS20NP3
A18U640	156-2111-00			MICROCKT, DGTL: OCTAL D-TYPE LATCHES	01295	SN74ALS373N3
A18U642	156-2111-00			MICROCKT, DGTL: OCTAL D-TYPE LATCHES	01295	SN74ALS373N3
A18U700	160-3747-01	B010100	B010324	MICROCKT,DGTL:NMOS,65536 X 8 EPROM,W/3 STATE OUT,PRGM	80009	160-3747-01
A18U700	160-3747-02	B010325	8010458	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM	80009	160-3747-02
A18U700	160-3747-03	B010459	B010608	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3747-03
A18U700	160-3747-04		B010657	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3747-04
180700	160-3747-05		B010852	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3747-05
			B021020	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3747-06
	160-3747-06	8010823	DACTACA			
A18U700 A18U700	160-3747-06 160-3747-07		B021020 B021088	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009 80009	160-3747-07 160-3747-08

	Tektronix	Serial/Asse				Mfr.	MC. Daugh Ma
Component No.	Part No.	Effective	Dscont	Name & Description		Code	Mfr. Part No.
A18U712	160-3745-01	8010100	B010324	MICROCKT, DGTL: NMOS, 65536 X STATE OUT, PRGM	8 EPROM, W/3	80009	160-3745-01
A18U712	160-3745-02	8010325	B010458	MICROCKT, DGTL: HMDS, 65536 X	8 EPROM. PRGM	80009	160-3745-02
	160-3745-03	R010450	B010608	MICROCKT, DGTL: HMOS, 65536 X	8 FPROM PRGM	80009	160-3745-03
A18U712	100-3/45-05	BU10439		MICROCKT, DGTL:HMOS, 65536 X	S EDDOM DDCM	80009	160-3745-04
A18U712	160-3745-04	B010609	8010657	MICROCKI, DOTL IMOS, 00000 /		80009	160-3745-05
A18U712	160-3745-05	8010658	B010852	MICROCKT, DGTL: HMOS, 65536 X	8 EPRUM, PROM		
A18U712	160-3745-06	B010853	B021020	MICROCKT, DGTL: HMOS, 65536 X	(8 EPROM, PRGM	80009	160-3745-06
A18U712	160-3745-07	8021021	B021088	MICROCKT, DGTL: NMOS, 65536 X	8 EPROM, PRGM	80009	160-3745-07
A180712	160-3745-08	8021089		MICROCKT, DGTL: NMOS, 65536 X	8 EPROM, PRGM	80009	160-3745-08
A100/12	100 3743 00	0021000					
A18U720	160-3743-01	8010100	B010324	MICROCKT, DGTL:NMOS, 65586 X STATE OUT, PRGM		80009	160-3743-01
A18U720	160-3743-02	8010325	B010458	MICROCKT, DGTL: HMOS, 65536 X	8 EPROM. PRGM	80009	160-3743-02
	160-3743-03	P010450	8010608	MICROCKT, DGTL: HMOS, 65536 >	8 FPROM PRGM	80009	160-3743-03
A18U720	100-3743-03	0010409		MICROCKT, DGTL:HMOS, 65536 X	S EDDOM DDCM	80009	160-3743-04
A18 U720	160-3743-04		B010657	MICROCKI, DOTE IMOS, 00000 /	8 EPROM, PRGM	80009	160-3743-05
A18U720	160-3743-05	8010658	8010852	MICROCKT, DGTL: HMOS, 65536 >	O EPROM, PROM		
A18U720	160-3743-06	B010853	B021020	MICROCKT, DGTL: HMDS, 65536)	8 EPROM, PRGM	80009	160-3743-06
A18U720	160-3743-07	B021021	8021088	MICROCKT, DGTL: NMOS, 65536 >	8 EPROM, PRGM	80009	160-3743-07
A18U720	160-3743-08			MICROCKT, DGTL: NMOS, 65536 >	8 EPROM, PRGM	80009	160-3743-08
ATOOL 20	100 07 10 00						
A18U730	160-3741-01	B010100	B010324	MICROCKT, DGTL: NMOS, 65586 > STATE: OUT, PRGM	8 EPROM, W/3	80009	160-3741-01
A1011720	160-3741-02	8010325	B010458	MICROCKT, DGTL: HMDS, 65536 >	8 EPROM, PRGM	80009	160-3741-02
A18U730	100-3741-02	0010323	B010608	MICROCKT, DGTL: HMOS, 65536)		80009	160-3741-03
A18U730	160-3741-03			MICROCKT, DOTE JMOS, 00000 7	A EDDOM DOCH	80009	160-3741-04
A18U730	160-3741-04		B010657	MICROCKT, DGTL: HMOS, 65536 >	O EPRUM, PROM		
A18U730	160-3741-05	B010658	B010852	MICROCKT, DGTL: HMOS, 65536 >	8 EPROM, PRGM	80009	160-3741-05
A18U730	160-3741-06	B010853	B021020	MICROCKT, DGTL: HMOS, 65536 >	(8 EPROM, PRGM	80009	160-3741-06
A18U730	160-3741-07	B021021	B021088	MICROCKT, DGTL: NMOS, 65536 >	8 EPROM, PRGM	80009	160-3741-07
A180730	160-3741-08	B021089		MICROCKT, DGTL: NMOS, 65536 >	8 EPROM, PRGM	80009	160-3741-08
A100/30	100 3741 00	DULIUUU			,		
A10U720	156-0385-02			MICROCKT, DGTL: HEX INVERTER	SCRN	07263	74LS04PCQR
A18U732				MICROCKT, DGTL: ALSTTL, OCTAL	BUS XOVR	01295	74ALS245A-1N3
A18U740	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL		01295	74ALS245A-1N3
A18U742	156-1748-01			MICROCKI, DGTL: ALSTIL, OCTAL	DUS ACVR		
A18U810	156-2120-00			MICROCKT, DGTL: SER-IN PRL-C	UI SHIFI KUIK	07263	74F164PCQR/DCQR
A18U820	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL	TYPE EDGE-TRIG	80009	156-1611-00
A18U830	156-0386-02			MICROCKT, DGTL: TRIPLE 3-INF	NAND GATE, SCRN	07263	74LS10PCQR
1100000							
A18U832	156-1754-02			MICROCKT, DGTL: OCTAL BUFFER	& LINE DRIVER W/	01295	SN74ALS244A-1N
ALCOOL	100 1.0. 01			3-STATE OUT			
A18U840	156-1754-02			MICROCKT, DGTL: OCTAL BUFFEF	& LINE DRIVER W/	01295	SN74ALS244A-1N
AT00040	100-17,04-02			3-STATE OUT			
	150 1754 00			MICROCKT, DGTL: OCTAL BUFFER	9. ITHE NOTVED W/	01295	SN74ALS244A-1N
A18U842	156-1754-02					01605	310 #1202 1 11 20
				3-STATE OUT			
						10612	268-5400-00-1102
A18X410	136-0813-00			SKT, PL-IN ELEK: CHIP CARRIE		19613	
A18X542	136-0752-00			SKT, PL-IN ELEK: MICROCIRCUI		09922	DILB20P-108
A18X600	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUI	T,28 DIP	09922	DILB28P-108
A18X612	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUI	T.28 DIP	09922	DILB28P-108
A18X620	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUI	T. 28 DIP	09922	DILB28P-108
	136-0755-00			SKT.PL-IN ELEK:MICROCIRCUI		09922	DILB28P-108
A18X630	120-0122-00			SKI, I IN LEEK. MICHOUND			
A107700	126 0755 00			SKT, PL-IN ELEK: MICROCIRCUI	T 28 DTP	09922	DILB28P-108
A18X700	136-0755-00			SKI, PL-IN ELEN:MICROCIRCUI	1,20 UIP		
A18X712	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUI	1,28 019	09922	DILB28P-108
A18X720	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUI	IT,28 DIP	09922	DILB28P-108
A18X730	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUI	IT,28 DIP	09922	DILB28P-108
DS60	150-0121-05			LAMP, CARTRIDGE: 5V, 0.06A, GF	EEN LENS	80009	150-0121-05
J01	175-9905-00			CABLE ASSY, RF: 50 OHM COAX,	18.0 L.9-1	80009	175-9905-00
				CABLE ASSY, RF: 50 OHM COAX,	18 0 1 9-2	80009	175-9906-00
J02	175-9906-00			CADLE AGON DE EN OLAN COAN	19 0 1 0-2	80009	175-9907-00
J03	175-9907-00			CABLE ASSY, RF: 50 OHM COAX,	10.0 L, 5-3		
J04	175-9908-00			CABLE ASSY, RF: 50 OHM COAX	10.0 L,9-4	80009	175-9908-00
J05	175-99 09-0 0			CABLE ASSY, RF: 50 OHM COAX,	,18.0 L,9-5	80009	175-9909-00
J06	175-9910-00			CABLE ASSY, RF: 50 OHM COAX,	,18.0 L,9-6	80009	175-9910-00
J11	131-1315-01			CONN.RCPT.ELEC:BNC,FEMALE		80009	131-1315-01
511	*** 1019 UI						

.

	Tektronix	Serial/Assembly No.		Mfr.	
Component No.	Part No.	Effective Dscont	Name & Description	Code	Mfr. Part No.
J12	131-1315-01		CONN. RCPT. ELEC: BNC, FEMALE	80009	131-1315-01
J13	131-1315-01		CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01
	131-1315-01		CONN. RCPT. ELEC: BNC. FEMALE	80009	131-1315-01
J14	131-1315-01		CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01
J15	131-1315-01		CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01
J16	131-1315-01		CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01
J17	131-1313-01				
J18	131-1315-01		CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01
J10	101-1010-01		(J11 THRU J18, QUANTITY OF 2. FRONT		
			AND BACK. OPTION 1C ONLY)		
100	174-0287-00		CABLE ASSY, RF:50 OHM COAX, 29.0 L, W/PELTALAS	80009	174-0287-00
J26			CA ASSY, SP, ELEC: 50, 4.0 L	80009	175-9810-00
J52	175-9810-00		CA ASSY, SP, ELEC:20, 6.0 L	80009	175-9811-00
J53	175-9811-00		CA ASSY, SP, ELEC: 7 PIN CONN W/CRT SKT, 4.5 L	80009	175-9855-00
J56	175-9855-00		CA ASSY, SP, ELEC: 16.5 L	80009	175-9799-00
J57	175-9799-00		UA A337,3F,EECU.10.3 L		
100	175-9857-00		CA ASSY, SP, ELEC:11, 18 AWG, 7, 25 L, RIBBON	80009	175-9857-00
J63			CA ASSY, SP, ELEC: 7, 26 AWG, 7.5 L, RIBBON	80009	175-9803-00
J65	175-9803-00		CA ASSY, SP, ELEC: 18.0 L	80009	175-9798-00
J66	175-9798-00		CA ASSY, SP, ELEC: 36, 28 AWG, 7.0 L	80009	175-9854-00
J72	175-9854-00		CA.ASSY, SP, ELEC:	80009	175-9807-00
J74	175-9807-00		CA ASSY, SP, ELEC: 34,3.0 L	80009	175-9814-00
J77	175-9814-00		UA A331,3P,LLEU.34,3.V L	00000	
J78	175-9815-00		CA ASSY.SP.ELEC:34,12.0 L	80009	175-9815-00
	175-9809-00		CA ASSY, SP, ELEC: 50, 3.0 L	80009	175-9809-00
J79	175-9808-00		CA ASSY, SP, ELEC: 50, 18.0 L	80009	175-9808-00
J83			CA ASSY, SP, ELEC:60, 4.0 L	80009	175-9806-00
J84	175-9806-00		CA ASSY, SP, ELEC: 40, 4.0 L	80009	175-9805-00
J85	175-9805-00		CA ASSY, SP, ELEC: 34, 4.0 L	80009	175-9804-00
J86	175-9804-00		CA A331,31,1220.34,4.0 2		
J91	175-9812-00		CA ASSY, SP, ELEC: 26,7.0 L	80009	175-9812-00
S60	260-2275-00		SWITCH ROCKER SPST. 30MA. 12V	TK1262	
ST4	311-2320-00		ENCODER, DIGITAL: INCREMENTAL SOPPR, 50 DETENT	TK1869	LA22661
5/4	311-2320-00		QUAD OUTPUT, LOC LUG AT 9 0 CLOCK		•
S75	311-2320-00		ENCODER, DIGITAL: INCREMENTAL, 50PPR, 50 DETENT	TK1869	LA22661
2/2	311-2320-00		OUAD OUTPUT, LOC LUG AT 9 0 CLOCK		
			,		
V70	154-0898-00		ELECTRON TUBE: CRT W/DEFLECTION YOKE	61058	M22JPT3GH/M-ITC
¥/ U	104 0000 00		······		

..

REPLACEABLE ELECTRICAL PARTS

PARTS ORDERING INFORMATION

Replacement parts are available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and modification number if applicable.

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

LIST OF ASSEMBLIES

A list of assemblies can be found at the beginning of the Electrical Parts List. The assemblies are listed in numerical order. When the complete component number of a part is known, this list will identify the assembly in which the part is located.

CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

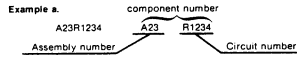
The Mfr. Code Number to Manufacturer index for the Electrical Parts List is located immediately after this page. The Cross Index provides codes, names and addresses of manufacturers of components listed in the Electrical Parts List.

ABBREVIATIONS

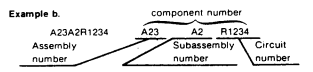
Abbreviations conform to American National Standard Y1.1.

COMPONENT NUMBER (column one of the Electrical Parts List)

A numbering method has been used to identify assemblies, subassemblies and parts. Examples of this numbering method and typical expansions are illustrated by the following:



Read: Resistor 1234 of Assembly 23



Read: Resistor 1234 of Subassembly 2 of Assembly 23

Only the circuit number will appear on the diagrams and circuit board illustrations. Each diagram and circuit board illustration is clearly marked with the assembly number. Assembly numbers are also marked on the mechanical exploded views located in the Mechanical Parts List. The component number is obtained by adding the assembly number prefix to the circuit number.

The Electrical Parts List is divided and arranged by assemblies in numerical sequence (e.g., assembly A1 with its subassemblies and parts, precedes assembly A2 with its subassemblies and parts).

Chassis-mounted parts have no assembly number prefix and are located at the end of the Electrical Parts List.

TEKTRONIX PART NO. (column two of the Electrical Parts List)

Indicates part number to be used when ordering replacement part from Tektronix.

SERIAL/MODEL NO. (columns three and four of the Electrical Parts List)

Column three (3) indicates the serial number at which the part was first used. Column four (4) indicates the serial number at which the part was removed. No serial number entered indicates part is good for all serial numbers.

NAME & DESCRIPTION (column five of the Electrical Parts List)

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

MFR. CODE (column six of the Electrical Parts List)

Indicates the code number of the actual manufacturer of the part. (Code to name and address cross reference can be found immediately after this page.)

MFR. PART NUMBER (column seven of the Electrical Parts List)

Indicates actual manufacturers part number.

00213NYTRONICS COMPONENTS GROUP INC SUBSIDIARY OF NYTRONICS INCORANGE STDARLINGTON SC 2953200779AMP INC2800 FULLING MILL PO BOX 3608HARRISBURG PA 17105 PO BOX 3608HARRISBURG PA 17105 PO BOX 360800853SANGAMO WESTON INC SCOMPONENTS DIVPO BOX 128HILWALKEE WI 53204-2410 DALLAS TX 7526501121ALLEN-BRADLEY CO SEMICONDUCTOR GROUP1201 S 2ND ST PO BOX 128HILWALKEE WI 53204-2410 DALLAS TX 7526501537MOTOROLA COMMUNICATIONS AND ELECTRONICS INC PULSE ENGINEERING SUBSIDIARY PULSE ENGINEERING SUBSIDIARY PERXOLUE DIV7250 CONVOY CT PO BOX 12235SAN DIEGO CA 92112 PO 80X 1223502114AMPEREX ELECTRONIC CORP FERRONCUBE DIV PO EDX 12235ROUTE 202SOMERVILLE NJ 08876 SOLID STATE DIVISION SOLID STATE DIVISION03508GENERAL ELECTRONICS INC PUESE ENGINERING SUBSIDIARY FERRONCUBE DIV PO BOX 12235ROUTE 202SOMERVILLE NJ 08876 PO 803 KINGS HWY03508GENERAL ELECTRONIC CORP FOR SOLID STATE DIVISION DIV OF KDI ELECTRONICS INCWGENESEE ST PO BOX 1028AUBURN NY 1302104222AVX CERAMICS PUFFILM DIV DIV OF KDI ELECTRONICS INC DIV OF KDI ELECTRONICS INC1328 WINTERS AVE PO BOX 1028GRAND JUNCTION CO 81502 PO BOX 102804222AVX CERAMICS PU DIX OF AVX CORP DIV OF AVX CORP90 BOX 867 P 0 BOX 867CHICAGO IL 60634-2410 DIV OF ILLINDIS TOOL WORKS INC SEMICONDUCTOR PRODUCTS SECTOR PO BOX 867HINING PARK RDCHICAGO IL 60634-2410 DIV OF AVX CORP04426 DIT ON DIV OF RATEMENT CORP MATERIALS SYSTEMS DIV DIS88GOVERNMENT SYST	
00779AMP INC2800 FULLING MILL PO BOX 3608HARRISBURG PA 17105 PO BOX 360800853SANGAMO WESTON INC COMPONENTS DIVSANGAMO RDPICKENS SC 29671-971601121ALLEN-BRADLEY CO1201 S 2ND STMILWAUKEE WI 53204-241001295TEXAS INSTRMENTS INC13500 N CENTRAL EXPY PO BOX 128DALLAS TX 7526501537MOTOROLA2553 N EDGINGTON STFRANKLIN PARK IL 60131- COMMUNICATIONS AND ELECTRONICS INC7250 CONVOY CT01961VARIAN ASSOCIATES INC7250 CONVOY CTSAN DIEGO CA 9211201961VARIAN ASSOCIATES INC7250 CONVOY CTSAN DIEGO CA 9211201961VARIAN ASSOCIATES INC7250 CONVOY CTSAN DIEGO CA 92112011961VARIAN ASSOCIATES INC7250 CONVOY CTSAN DIEGO CA 9211202113COLCRAFT INC1102 SILVER LAKE RDCARY IL 60013-165802114AMPEREX ELECTRONIC CORP5083 KINGS HAYSAUGERTIES NY 12477702735RCA CORPROUTE 202SOMERVILLE NJ 0887603508GENERAL ELECTRIC COW GENESEE STAUBURN NY 1302103588PYROFILM DIV60 S JEFFERSON RDWHIPPANY NJ 07981-100104099CAPCO INC1328 WINTERS AVEGRAND JUNCTION CO 8150204222AVX CERAMICS19TH AVE SOUTHMYRTLE BEACH SC 2957701V OF KDI ELECTRONICS INC00X 867CHICAGO IL 60634-24100426LICON6615 W IRVING PARK RDCHICAGO IL 60634-241004222AVX CERAMICS19TH AVE SOUTHPHOENIX AZ 85008-422904222AVX CERAM	
00853SANGAMO WESTON INC COMPONENTS DIVSANGAMO RDPICKENS SC 29671-971601121ALLEN-BRADLEY CO1201 S 2ND STMILWAUKEE WI 53204-24101295TEXAS INSTRUMENTS INC13500 N CENTRAL EXPYDALLAS TX 7526501537MOTOROLA2553 N EDGINGTON STFRANKLIN PARK IL 60131-01961VARIAN ASSOCIATES INC7250 CONVOY CTSAN DIEGO CA 9211201961VARIAN ASSOCIATES INC7250 CONVOY CTSAN DIEGO CA 9211201961VARIAN ASSOCIATES INC7250 CONVOY CTSAN DIEGO CA 92112011600CUILCRAFT INC1102 SILVER LAKE RDCARY IL 60013-165802114AMPEREX ELECTRONIC CORP5083 KINGS HAYSAUGERTIES NY 12477FERROXCUBE DIVFERROXCUBE DIVROUTE 202SOMERVILLE NJ 0887603508GENERAL ELECTRONICS DEPT60 S JEFFERSON RDWHIPPANY NJ 07981-100104099CAPCO INC1328 WINTERS AVEGRAND JUNCTION CO 8150204222AVX CERAMICS19TH AVE SOUTHMYRTLE BEACH SC 2957701V OF AVX CORPP 0 BOX 8676615 W IRVING PARK RDCHICAGO IL 60634-241001V OF AVX CORPP 0 BOX 8675005 E MCDOWELL RDPHOENIX AZ 85008-422904224LILON ARBIDE CORP11901 MADISON AVECLEVELAND OH 4410105828GENERAL INSTRUMENT CORP600 W JOHN STHICKSVILLE NY 11802066655PRECISION MONOLITHICS INC1500 SPACE PARK DRSANTA CLARA CA 95050	
01121ALLEN-BRADLEY CO1201 S 2ND STMILWAUKEE WI 53204-241001295TEXAS INSTRUMENTS INC13500 N CENTRAL EXPYDALLAS TX 7526501537MOTOROLA2553 N EDGINGTON STFRANKLIN PARK IL 60131-01961VARIAN ASSOCIATES INC7250 CONVOY CTSAN DIEGO CA 9211201913COLCRAFT INC1102 SILVER LAKE RDCARY IL 60013-165802113COLCRAFT INC1102 SILVER LAKE RDCARY IL 60013-165802114AMPERX ELECTRONIC CORP5083 KINGS HAYSAUGERTIES NY 12477FERROXCUBE DIVFRANKLIN PROUCTS DEPTSOMERVILLE NJ 0887603508GENERAL ELECTRONIC CORPROUTE 202SOMERVILLE NJ 0887603508GENERAL ELECTRONICS INCW GENESEE STAUBURN NY 1302103508GENERAL ELECTRONICS INC60 S JEFFERSON RDWHIPPANY NJ 07981-100104099CAPCO INC1328 WINTERS AVEGRAND JUNCTION CO 8150204222AVX CERAMICS19TH AVE SOUTHMYRLE BEACH SC 2957701V OF KDI ELECTRONG615 W IRVING PARK RDCHICAGO IL 60634-241001V OF ILLINOIS TOOL WORKS INC5005 E MCDOWELL RDPHOENIX AZ 85008-422905337UNION CARBIDE CORP11901 MADISON AVECLEVELAND OH 4410105828GENERAL INSTRUMENT CORP600 W JOHN STHICKSVILLE NY 1180205665PRECISION MONOLITHICS INC1500 SPACE PARK DRSANTA CLARA CA 95050	
01537MOTOROLA2553 N EDGINGTON STFRANKLIN PARK IL 60131- SAN DIEGO CA 9211201961VARIAN ASSOCIATES INC7250 CONVOY CTSAN DIEGO CA 9211202113COLLCRAFT INC1102 SILVER LAKE RDCARY IL 60013-165802114AMPEREX ELECTRONIC CORP5083 KINGS HWYSAUGERTIES NY 1247702735RCA CORPROUTE 202SOMERVILLE NJ 0887603508GENERAL ELECTRIC COW GENESEE STAUBURN NY 1302103508GENERAL ELECTRONICS INC60 S JEFFERSON RDWHIPPANY NJ 07981-100101V OF KDI ELECTRONICS INC1328 WINTERS AVEGRAND JUNCTION CO 8150204202AVX CERAMICS19TH AVE SOUTHWYRTLE BEACH SC 2957704426LICON6615 W IRVING PARK RDCHICAGO IL 60634-241004713MOTOROLA INC5005 E MCDOWELL RDPHOENIX AZ 85008-422905397UNION CARBIDE CORP11901 MADISON AVECLEVELAND OH 4410105828GENERAL INSTRUMENT CORP600 W JOHN STHICKSVILLE NY 1180205665PRECISION MONOLITHICS INC1500 SPACE PARK DRSANTA CLARA CA 95050)
01961VARIAN ASSOCIATES INC7250 CONVOY CTSAN DIEGO CA 9211202113COILCRAFT INC1102 SILVER LAKE RDCARY IL 60013-165802114AMPEREX ELECTRONIC CORP5083 KINGS HWYSAUGERTIES NY 1247702735RCA CORPROUTE 202SOMERVILLE NJ 0887603508GENERAL ELECTRONIC COW GENESEE STAUBURN NY 1302103508GENERAL ELECTRONICS DEPT60 S JEFFERSON RDWHIPPANY NJ 07981-100104099CAPCO INC1328 WINTERS AVEGRAND JUNCTION CO 8150204222AVX CERAMICS19TH AVE SOUTHMYRTLE BEACH SC 2957701V OF KDI ELECTRONICS TOCL90 BOX 867CHICAGO IL 60634-241004426LICON6615 W IRVING PARK RDCHICAGO IL 60634-241004713MOTOROLA INC5005 E MCDOWELL RDPHOENIX AZ 85008-422905397UNION CARBIDE CORP11901 MADISON AVECLEVELAND OH 4410105828GENERAL INSTRUMENT CORP600 W JOHN STHICKSVILLE NY 1180205665PRECISION MONDLITHICS INC1500 SPACE PARK DRSANTA CLARA CA 95050	-3401
02113COILCRAFT INC1102 SILVER LAKE RDCARY IL 60013-165802114AMPEREX ELECTRONIC CORP FERROXCUBE DIV5083 KINGS HAYSAUGERTIES NY 1247702735RCA CORP SOLID STATE DIVISIONROUTE 202SOMERVILLE NJ 0887603508GENERAL ELECTRIC CO SEMI-CONDUCTOR PRODUCTS DEPTW GENESEE STAUBURN NY 1302103888PYROFILM DIV DIV OF KDI ELECTRONICS INC60 S JEFFERSON RDWHIPPANY NJ 07981-100104099CAPCO INC1328 WINTERS AVE PO BOX 1028GRAND JUNCTION CO 81502 PO BOX 102804222AVX CERAMICS DIV OF AVX CORP19TH AVE SOUTH 6615 W IRVING PARK RDMYRTLE BEACH SC 2957704426LICON DIV OF ILLINOIS TOOL WORKS INC5005 E MCDOWELL RDPHOENIX AZ 85008-4229 SEMICONDUCTOR PRODUCTS SECTOR04713MOTOROLA INC MATERIALS SYSTEMS DIV O5828GENERAL INSTRUMENT CORP GOVERNMENT SYSTEMS DIV600 W JOHN STHICKSVILLE NY 1180205665PRECISION MONOLITHICS INC1500 SPACE PARK DRSANTA CLARA CA 95050	
02114AMPEREX ELECTRONIC CORP FERROXCUBE DIV5083 KINGS HWYSAUGERTIES NY 1247702735RCA CORP SOLID STATE DIVISIONROUTE 202SOMERVILLE NJ 0887603508GENERAL ELECTRIC CO SEMI-CONDUCTOR PRODUCTS DEPTW GENESEE STAUBURN NY 1302103888PYROFILM DIV DIV OF KDI ELECTRONICS INC60 S JEFFERSON RDWHIPPANY NJ 07981-100104099CAPCO INC1328 WINTERS AVE PO BOX 1028GRAND JUNCTION CO 8150204222AVX CERAMICS DIV OF AVX CORP19TH AVE SOUTHMYRTLE BEACH SC 2957704426LICON DIV OF ILLINOIS TOOL WORKS INC5005 E MCDOWELL RDPHOENIX AZ 85008-422904713MOTOROLA INC SEMICONDUCTOR PRODUCTS SECTOR5005 E MCDOWELL RDPHOENIX AZ 85008-422905397UNION CARBIDE CORP MATERIALS SYSTEMS DIV11901 MADISON AVECLEVELAND OH 4410105828GENERAL INSTRUMENT CORP GOVERNMENT SYSTEMS DIV600 W JOHN STHICKSVILLE NY 1180206665PRECISION MONOLITHICS INC1500 SPACE PARK DRSANTA CLARA CA 95050	
02735RCA CORP SOLID STATE DIVISIONROUTE 202SOMERVILLE NJ 0887603508GENERAL ELECTRIC CO SEMI-CONDUCTOR PRODUCTS DEPTW GENESEE STAUBURN NY 1302103888PYROFILM DIV DIV OF KDI ELECTRONICS INC60 S JEFFERSON RDWHIPPANY NJ 07981-100104099CAPCO INC1328 WINTERS AVE PO BOX 1028GRAND JUNCTION CO 8150304222AVX CERAMICS DIV OF AVX CORP19TH AVE SOUTHMYRTLE BEACH SC 2957704426LICON DIV OF AVX CORP6615 W IRVING PARK RDCHICAGO IL 60634-241004713MOTOROLA INC SEMICONDUCTOR PRODUCTS SECTOR5005 E MCDOWELL RDPHOENIX AZ 85008-422905397UNION CARBIDE CORP MATERIALS SYSTEMS DIV11901 MADISON AVECLEVELAND OH 4410105828GENERAL INSTRUMENT CORP GOVERNMENT SYSTEMS DIV600 W JOHN STHICKSVILLE NY 1180206665PRECISION MONOLITHICS INC1500 SPACE PARK DRSANTA CLARA CA 95050	
SEMI-CONDUCTORPRODUCTS DEPT60 S JEFFERSON RDWHIPPANY NJ 07981-100103888PYROFILM DIV60 S JEFFERSON RDWHIPPANY NJ 07981-100104099CAPCD INC1328 WINTERS AVEGRAND JUNCTION CO 8150204222AVX CERAMICS19TH AVE SOUTHMYRTLE BEACH SC 295770426LICON6615 W IRVING PARK RDCHICAGO IL 60634-241001V OF AUX CORPP O BOX 867CHICAGO IL 60634-241004713MOTOROLA INC5005 E MCDOWELL RDPHOENIX AZ 85008-422905397UNION CARBIDE CORP11901 MADISON AVECLEVELAND OH 4410105828GENERAL INSTRUMENT CORP600 W JOHN STHICKSVILLE NY 1180206665PRECISION MONOLITHICS INC1500 SPACE PARK DRSANTA CLARA CA 95050	
OUCCOINICITE TROFTOUTCOMPTICE04099CAPCO INC1328 WINTERS AVE PO BOX 1028GRAND JUNCTION CO 81502 PO BOX 102804222AVX CERAMICS DIV OF AVX CORP19TH AVE SOUTH P O BOX 867MYRTLE BEACH SC 2957704426LICON DIV OF ILLINOIS TOOL WORKS INC6615 W IRVING PARK RDCHICAGO IL 60634-241004713MOTOROLA INC SEMICONDUCTOR PRODUCTS SECTOR UNION CARBIDE CORP5005 E MCDOWELL RDPHOENIX AZ 85008-422905397UNION CARBIDE CORP MATERIALS SYSTEMS DIV11901 MADISON AVECLEVELAND OH 4410105828GENERAL INSTRUMENT CORP GOVERNMENT SYSTEMS DIV600 W JOHN STHICKSVILLE NY 1180206665PRECISION MONOLITHICS INC1500 SPACE PARK DRSANTA CLARA CA 95050	
OHOSCAN CO THEPO BOXINCPO BOX04222AVX CERAMICS19TH AVE SOUTHMYRTLE BEACH SC 29577DIV OF AVX CORPP O BOX 867OHICAGO IL 60634-241004426LICON6615 W IRVING PARK RDCHICAGO IL 60634-241004713MOTOROLA INC5005 E MCDOWELL RDPHOENIX AZ 85008-422904713MOTOROLA INC5005 E MCDOWELL RDPHOENIX AZ 85008-422905397UNION CARBIDE CORP11901 MADISON AVECLEVELAND OH 4410105828GENERAL INSTRUMENT CORP600 W JOHN STHICKSVILLE NY 1180205665PRECISION MONOLITHICS INC1500 SPACE PARK DRSANTA CLARA CA 95050	
0426 LICON P 0 BOX 867 04426 LICON 6615 W IRVING PARK RD CHICAGO IL 60634-2410 01V OF ILLINOIS TOOL WORKS INC 5005 E MCDOWELL RD PHOENIX AZ 85008-4229 04713 MOTOROLA INC 5005 E MCDOWELL RD PHOENIX AZ 85008-4229 05397 UNION CARBIDE CORP 11901 MADISON AVE CLEVELAND OH 44101 05828 GENERAL INSTRUMENT CORP 600 W JOHN ST HICKSVILLE NY 11802 05665 PRECISION MONOLITHICS INC 1500 SPACE PARK DR SANTA CLARA CA 95050	2
04713 MOTOROLA INC 5005 E MCDOWELL RD PHOENIX AZ 85008-4229 04713 MOTOROLA INC 5005 E MCDOWELL RD PHOENIX AZ 85008-4229 05397 UNION CARBIDE CORP 11901 MADISON AVE CLEVELAND OH 44101 05828 GENERAL INSTRUMENT CORP 600 W JOHN ST HICKSVILLE NY 11802 05665 PRECISION MONOLITHICS INC 1500 SPACE PARK DR SANTA CLARA CA 95050	
05/10 SEMICONDUCTOR PRODUCTS SECTOR 05397 UNION CARBIDE CORP 11901 MADISON AVE CLEVELAND OH 44101 05828 GENERAL INSTRUMENT CORP 600 W JOHN ST HICKSVILLE NY 11802 05665 PRECISION MONOLITHICS INC 1500 SPACE PARK DR SANTA CLARA CA 95050	
MATERIALS SYSTEMS DIV 05828 GENERAL INSTRUMENT CORP GOVERNMENT SYSTEMS DIV 06665 PRECISION MONOLITHICS INC 1500 SPACE PARK DR	
GOVERNMENT SYSTEMS DIV 06665 PRECISION MONOLITHICS INC 1500 SPACE PARK DR SANTA CLARA CA 95050	
07263 FAIRCHILD SEMICONDUCTOR CORP 10400 RIDGEVIEW CT CUPERTINO CA 95014	
NORTH AMERICAN SALES SUB OF SCHLUMBERGER LTD MS 118	
07716 TRW INC 2850 MT PLEASANT AVE BURLINGTON IA 52601 TRW IRC FIXED RESISTORS/BURLINGTON	
09922 BURNDY CORP RICHARDS AVE NORWALK CT 06852	
11236 CTS CORP 406 PARR ROAD BERNE IN 46711-9506 BERNE DIV	
THICK FILM PRODUCTS GROUP 12954 MICROSEMI CORP - SCOTTSDALE 8700 E THOMAS RD SCOTTSDALE AZ 85252 P 0 BOX 1390	
12969 UNITRODE CORP 5 FORBES RD LEXINGTON MA 02173-7305	5
14193 CAL-R INC 1601 OLYMPIC BLVD SANTA MONICA CA 90406 PO BOX 1397	
14301 ANDERSON ELECTRONICS INC 310 PENN ST HOLLIDAYSBURG PA 16648- PO BOX 89	-2009
14433 ITT SEMICONDUCTORS DIV WEST PALM BEACH FL	
14752 ELECTRO CUBE INC 1710 S DEL MAR AVE SAN GABRIEL CA 91776-38	525
14936 GENERAL INSTRUMENT CORP 600 W JOHN ST HICKSVILLE NY 11802 DISCRETE SEMI CONDUCTOR DIV	
15238 ITT SEMICONDUCTORS 500 BROADWAY LAWRENCE MA 01841-3002 A DIVISION OF INTERNATIONAL PO BOX 168 TELEPHONE AND TELEGRAPH CORP	
15454 AMETEK INC 721 N POPLAR ST ORANGE CA 92668 RODAN DIV	
15636 ELEC-TROL INC 26477 N GOLDEN VALLEY RD SAUGUS CA 91350-2621	
17856 SILICONIX INC 2201 LAURELWOOD RD SANTA CLARA CA 95054-15	
18324 SIGNETICS CORP 4130 S MARKET COURT SACRAMENTO CA 95834-122 MILITARY PRODUCTS DIV	22

Mfr. Code _	Manufacturer	Address	City, State, Zip Code
19613	MINNESOTA MINING AND MFG CO TEXTOOL PRODUCTS DEPT ELECTRONIC PRODUCT DIV	1410 E PIONEER DR	IRVING TX 75061-7847
19701	MEPCO/CENTRALAB A NORTH AMERICAN PHILIPS CO MINERAL WELLS AIRPORT	PO BOX 760	MINERAL WELLS TX 76067-0760
20932	KYOCERA INTERNATIONAL INC	11620 SORRENTO VALLEY RD PO BOX 81543 PLANT NO 1	SAN DIEGO CA 92121
20933	KAPPA NETWORKS INC	765 ROOSEVELT AVE	CARTERET NJ 07008
20935 22526	DU PONT E I DE NEMOURS AND CO INC DU PONT CONNECTOR SYSTEMS DIV MILITARY PRODUCTS GROUP	515 FISHING CREEK RD	NEW CUMBERLAND PA 17070-3007
22753	UID SWITCHES INC DIV OF ILLINOIS TOOL WORKS INC	6615 W IRVING PARK RD	CHICAGO IL 60634
24355	ANALOG DEVICES INC	RT 1 INDUSTRIAL PK PO BOX 9106	Norwood MA 02062
24546	CORNING GLASS WORKS	550 HIGH ST	BRADFORD PA 16701-3737
25088	STEMENS CORP	186 WOOD AVE S	ISELIN NJ 08830-2704
25403	 SEMICONDUCTOR SOLID STATE AND ACTIVE DEVICES_ELECTRO OPTICAL DEVICES 		
26742	METHODE ELECTRONICS INC	7444 W WILSON AVE	
27014	NATIONAL SEMICONDUCTOR CORP MOLEX INC	2900 SEMICONDUCTOR DR	SANTA CLARA CA 95051-0606
27264	MOLEX INC	2222 WELLINGTON COURT	LISLE IL 60532-1613
31433	KEMET ELECTRONICS CORP NATIONAL SALES HEADQUARTERS	PO BOX 5928	GREENVILLE SC 29000
31918	ITT SCHADOW INC	8081 WALLACE RD	EDEN PRAIRIE MN 55344-2224
32293	INTERSIL INC SUB OF GENERAL ELECTRIC CO	10600 RIDGEVIEW COURT	
32997	BOURNS INC	1200 COLUMBIA AVE	RIVERSIDE CA 92507-2114
33096	COLORADO CRYSTAL CORP	2303 W 8TH ST 550 E MIDDLEFIELD RD	LOVELAND CO 80537-5268
33297	TRIMPOT DIV COLORADO CRYSTAL CORP NEC ELECTRONICS USA INC ELECTRONICS ARRAYS DIV	550 E MIDDLEFIELD RD	
34335	ADVANCED MICRO DEVICES	901 THOMPSON PL	SUNNYVALE CA 94086-4518
34479	RENCO CORP	26 COROMAR DRIVE	GOLETA CA 93117-3024
34576	ROCKWELL INTERNATIONAL CORP SEMICONDUCTOR PRODUCTS DIV	4311 JAMBOREE RD PO BOX C	NEWPORT BEACH CA 92660-3007
34649	INTEL CORP SALES OFFICE /ST4-2/ HYCOMP INC	3065 BOWERS AVE	SANTA CLARA CA 95051
34707	HYCOMP INC	165 CEDAR HILL ST 1 COMMERCIAL ROW	MARLBOROUGH MA 01752
34899	FAIR-RITE PRODUCTS CORP	1 COMMERCIAL ROW	WALLKILL NY 12589
50101	HYCOMP INC FAIR-RITE PRODUCTS CORP FREQUENCY SOURCES INC SEMICONDUCTOR DIV SUB OF LORAL CORP	16 MAPLE RD	CHELMSFORD MA 01824-3737
50434	HEWLETT-PACKARD CO OPTOELECTRONICS DIV	370 W TRIMBLE RD	SAN JOSE CA 95131
50558	ELECTRONIC CONCEPTS INC	526 INDUSTRIAL WAY W	EATONTOWN NJ 07724-2212
50783	PENN-TRAN CORP	ROUTE 144 NORTH PO BOX 1321	WINGATE PA 16880
51 406	MURATA ERIE NORTH AMERICA INC HEADQUARTERS AND GEORGIA OPERATIONS	2200 LAKE PARK DR	smyrna ga 30080
51984	NEC AMERICA INC	2741 PROSPERITY AVE	FAIRFAX VA 22031-4308
53387	MINNESOTA MINING AND MFG CO ELECTRONIC PRODUCTS DIV	3M CENTER	ST PAUL MN 55101-1428
54473	MATSUSHITA ELECTRIC CORP OF AMERICA	ONE PANASONIC WAY PO BOX 1501	SECAUCUS NJ 07094-2917
54583	TDK ELECTRONICS CORP	12 HARBOR PARK DR	PORT WASHINGTON NY 11550
54937	DEYOUNG MANUFACTURING INC	12920 NE 125TH WAY	KIRKLANU WA 98034-7716
55112	WESTLAKE CAPACITORS INC	5334 STERLING CENTER DRIVE	WESTLAKE VILLAGE CA 91361
55680	NICHICON /AMERICA/ CORP	927 E STATE PKY	SCHAUMBURG IL 60195-4526
56289	SPRAGUE ELECTRIC CO WORLD HEADOUARTERS	92 HAYDEN AVE	LEXINGTON MA 02173-7929
57027	INTERNATIONAL RESISTIVE PRODUCTS INC	4222 S STAPLES	CORPUS CHRISTI TX 78411-2702

Mfr. Code	Manufacturer	Address	City, State, Zip Code
57668	Rohm Corp	8 WHATNEY	IRVINE CA 92713
58224	Manufacturer ROHM CORP XENELL CORP TUSONIX INC MEPCO/CENTRALAB A NORTH AMERICAN PHILIPS CO MATSUSHITA ELECTRIC CORP OF AMERICA	PO BOX 19515 11 DUNBARTON RD PO BOX 4401	CHERRY HILL NJ 08003-2107
59660	TUSONIX INC	7741 N BUSINESS PARK DR	TUCSON AZ 85740-7144
59821	MEPCO/CENTRALAB	7158 MERCHANT AVE	EL PASO TX 79915-1207
61058	MATSUSHITA ELECTRIC CORP OF AMERICA	ONE PANASONIC WAY	SECAUCUS NJ 07094-2917
61429	PANASONIC INDUSTRIAL CO DIV FOX ELECTRONICS FOX ENTERPRISES INC CYPRESS SEMICONDUCTOR CORP BUSSMANN DIV OF COOPER INDUSTRIES INC MEPCO/CENTRALAB INC A NORTH AMERICAN PHILIPS CO ERIE SPECIALTY PRODUCTS INC JOHNSON E F CO IRC ELECTRONIC COMPONENTS PHILADEL PHILA DIV	PO BOX 1078	CAPE CORAL FL 33910-1078
65786	CYPPESS SENTCONDUCTOR CORP	3901 N 1ST ST	SAN JOSE CA 95134-1506
	DIRCMANN	114 OLD STATE RD	ST LOUIS MO 63178
71400	DUSSMANN	DO BOY 14460	31 20013 18 001/0
71 500	UIV OF COOPER INDUSTRIES INC	PU BUX 14400	FORT DODGE 1A 50501
71590	MEPCU/LENTRALAB INC		TORT DODAE IA SUSSI
	A NORTH AMERICAN PHILIPS CO	PU BUX 858	CDIE DA 16512
72982	ERIE SPECIALTY PRODUCTS INC	645 W IIIH SI	ERIE FA 10012 Mageoa MN 66002-2520
74970	Johnson E F Co	299 TOTH AVE S W	WASELA FIN JOUSS-2008 DUTLADEL DUTA DA 10109 1001
75042	IRC ELECTRONIC COMPONENTS	401 N BROAD ST	PHILAUELPHIA PA 19106-1001
	PHILADELPHIA DIV		
	TRW FIXED RESISTORS		
75378	CTS KNIGHTS INC	400 REIMANN AVE	SANDWICH IL 60548-1846
75498	MULTICOMP INC	3005 SW 154TH TERRACE #3	BEAVERTON OR 97006
75915	LITTELFUSE INC	800 E NORTHWEST HWY	DES PLAINES IL 60016-3049
	SUB TRACOR INC		
76493	BELL INDUSTRIES INC	19070 REYES AVE	COMPTON CA 90224-5825
, 0,00	JW MILLER DIV	PO BOX 5825	
80009	TRW FIXED RESISTORS CTS KNIGHTS INC MULTICOMP INC LITTELFUSE INC SUB TRACOR INC BELL INDUSTRIES INC JW MILLER DIV TEKTRONIX INC	14150 SW KARL BRAUN DR PO BOX 500	BEAVERTON OR 97707-0001
81312	WINCHESTER ELECTRONICS	PO BOX 500 400 PARK RD	WATERTOWN CT 06795-1612
OIDIC	DIVISION OF LITTON SYSTEMS INC.		
81483	INTEDNATIONAL DECTIFIED	9220 SUNSET BLVD	LOS ANGELES CA 90069-3501
91293	INTERNAL REG CO	400 ROCKWAY VALLEY RD	BOONTON NJ 07005
91637	WINCHESTER ELECTRONICS DIVISION OF LITTON SYSTEMS INC INTERNATIONAL RECTIFIER JOHANSON MFG CO DALE ELECTRONICS INC MICROCIRCUITS CO ESSEX GROUP ING CONTROLS DIV LEXINGTON PLANT SFE TECHNOLOGIES ROEDERSTEIN E SPEZIALFABRIK FUER KONDENSATOREN GMBN	2064 12TH AVE PO BOX 609	COLUMBUS NE 68601-3632
91925	MICROCIRCUITS CO	RT 1 BOX 518	NEW BUFFALO MI 49117-9801
93410	ESSEX GROUP ING	45-55 PLYMOUTH ST	LEXINGTON OH 44904
55410		P 0 B0X 1007	······································
	EVINCTON DIANT	1 0 000 100	
96733		1501 FIDST ST	SAN FERNANDO CA 91340-2707
	OFFICIENT COPETIAL FARRIE FIER	LIDNT LAST DASSE 23-25	8300 LANDSHIT GERMANY
D5243	KUEDEKSTEIN E STELIALFADKIN FUEK	LUUMILLMJINMJJL 20-20	
0 40 07			LUTERBACH SWITZERLAND
S4307	SCHAFFNER ELECTRONIK AG		SECAUCUS NJ 07094
TK0510		ONE PANASONIC WAY	SECROCUS NO 07094
	DIV OF MATSUSHITA ELECTRIC CORP		DICUMPRON TY JEORE 2004
TK0515		403 INTERNATIONAL PKY PO BOX 853904	RICHARDSON TX 75085-3904
TK0961	NEC ELECTRONICS USA INC	401 ELLIS ST	MOUNTAIN VIEW CA 94039
	ELECTRON DIV	PO BOX 7241	
TK1066	STAR MICRONICS		
TK1148	ACACIA SALES INC (DIST)	7763 SW CIRRUS DR BLDG 26	BEAVERTON OR 97005-6452
TK1262	MURPHY ELECTRONICS INC (DIST)	14933 NE 40TH ST	REDMOND WA 98052-5326
TK1345	ZMAN AND ASSOCIATES	7633 S 180TH	KENT WA 98032
TK1356	MURATA/ERIE N AMERICA CORP	645 W 11TH AVE	ERIE PA 16512
TK1330	MARCON AMERICA CORP	3 PEARL CT	ALLENDALE NJ 07401
TK1424	GFS MANUFACTURING INC	6 PROGRESS DR	DOVER NH 03820
161441		PO BOX 1409	
TK1 450	TOKYO COSMOS ELECTRIC CO LTD	2-268 SOBUDAI ZAWA	KANAGAWA 228 JAPAN
TK1450	TOKYO COSMOS ELECTRIC CO LTD	AQUIDNECK INDUSTRIAL PK	NEWPORT RI 02840
TK1456	PAPST MECHATRONIC CORP	19500 SW 90TH COURT	TUALATIN OR 97062
TK1547	MOORE ELECTRONICS INC (DIST)	TEON OW EVIL COOKI	
T1/4 - 7 -		PO BOX 1030	6800 MANNHEIM 1 WEST GERMANY
TK1573	WILHELM WESTERMAN	PO BOX 2345	COLO MANINETA I MEST GENARAT
		AUGUSTA-ANLAGE 56	

Mfr. Code	Manufacturer	Address	City, State, Zip Code
TK1601	PULSE ENGINEERING INC	2801 MOORPARK AVE	SAN JOSE CA 95128
TK1859	PLETRONICS INC	SUITE 7 155 NE 100TH ST SUITE 403	SEATTLE WA 98125
TK1869	ALPS	100 N CNTRE AVE	ROCKVILLE CENTRE NY 11570

Camponent No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
Al	670-8852-00	Linderne		CIRCUIT BD ASSY:PL-IN INTERFACE	80009	670-8852-00
A2 A2	620-0022-00 620-0022-01		B011024	POWER SUPPLY:ET MAINFRAME POWER SUPPLY:ET,RT,HIRES MAIN FRAMES	80009 80009	620-0022-00 620-0022-01
A2A1 A2A1	670-9326-00 670-9326-01		B011024	CIRCUIT BD ASSY:LINE INVERTER 388-8656-XX CIRCUIT BD ASSY:LINE INVERTER	80009 80009	670-9326-00 670-9326-01
A2A2 A2A2 A2A2 A2A2	670-8839-00 670-8839-01 670-8839-02	8010678	8010677 8011096	CIRCUIT BD ASSY:CONTROL RECTIFIER CIRCUIT BD ASSY:CONTROL RECTIFIER CIRCUIT BD ASSY:CONTROL RECTIFIER	80009 80009 80009	670-8839-00 670-8839-01 670-8839-02
A4 A4	670-8840-00 670-8840-01		8011038	CIRCUIT BD ASSY:REGULATOR CIRCUIT BD ASSY:REGULATOR	80009 80009	670-8840-00 670-8840-01
A5 A5 A5 A5 A5	671-0024-00 671-0024-01 671-0024-02 671-0024-03 671-0024-04	B010267 B010362 B010990	8010266 8010361 8010989 8021081	CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION	80009 80009 80009 80009 80009 80009	671-0024-00 671-0024-01 671-0024-02 671-0024-03 671-0024-04
A5A1 A5A1	670-9976-00 670-9976-01		B021103	CIRCUIT BD ASSY:STROBE CIRCUIT BD ASSY:STROBE (SUBPARTS ARE NOT REPLACEABLE)	80009 80009	670-9976-00 670-9976-01
A5A19	671-0828-00	8021082		CIRCUIT BD ASSY:TRIGGER ENHANCEMENT	80009	671-0828-00
A6 A6 A6	670-8849-01 670-8849-02 670-8849-03	B010650	8010649 8021081	CIRCUIT BD ASSY:TIMEBASE CIRCUIT BD ASSY:TIME BASE CIRCUIT BD ASSY:TIME BASE	80009 80009 80009	670-8849-01 670-8849-02 670-8849-03
A7 A7	670-8848-00 670-8848-01		8021081	CIRCUIT BD ASSY:DISPLAY CONTROLLER CIRCUIT BD ASSY:DISPLAY CONTROLLER	80009 80009	670-8848-00 670-8848-01
A8 A8 A8 A8	670-8846-00 670-8846-01 670-8846-02 670-8846-03	B010279 B010678	B010278 B010677 B021081	CIRCUIT BD ASSY:CRT DRIVER CIRCUIT BD ASSY:CRT DRIVER CIRCUIT BD ASSY:CRT DRIVER CIRCUIT BD ASSY:CRT DRIVER	80009 80009 80009 80009	670-8846-00 670-8846-01 670-8846-02 670-8846-03
A9				CIRCUIT BD ASSY:TOUCH PANEL (NOT AVAILABLE,ORDER A9)		
A9 A9	614-0785-00 614-0785-01		8010920	FRONT PNL ASSY: FRONT PNL ASSY:	80009 80009	614-0785-00 614-0785-01
A10	670-8847-00			CIRCUIT BD ASSY: FRONT PANEL CONTROL	80009	670-8847-00
A11	670-9367-00			CIRCUIT BD ASSY: FRONT PANEL BUTTON	80009	670-9367-00
A12	670-8853-00			CIRCUIT BD ASSY:REAR PANEL	80009	670-8853-00
A13	670-8851-00			CIRCUIT BD ASSY:MOTHER	80009	670-8851-00
A14 A14	670-8854-00 670-8854-01		8011068	CIRCUIT BD ASSY:INPUT/OUTPUT CIRCUIT BD ASSY:INPUT/OUTPUT	80009 80009	670-8854-00 670-8854-01
A15	670-8858-00			CIRCUIT BD ASSY:MEMORY MGT UNIT	80009	670-8858-00
A15	670-8858-50			CIRCUIT BD ASSY:MEMORY MGT UNIT (OPTION 2D ONLY)	80009	670-8858-50
A16	670-8859-00			CIRCUIT BD ASSY:COMPRESSOR	80009	670-8859-00

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
A17 A17 A17	671-0068-00 671-0068-01 671-0068-02	B010999	B010998 B021081	CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR	80009 80009 80009	671-0068-00 671-0068-01 671-0068-02
A17 A17 A17	671-0068-50 671-0068-51 671-0068-52	8010999	8010998 8021081	CIRCUIT BD ASSY:MAIN PROCESSOR(DMA OPT) CIRCUIT BD ASSY:MAIN PROCESSOR CIRCUIT BD ASSY:MAIN PROCESSOR (OPTION 4D ONLY)	80009 80009 80009	671-0068-50 671-0068-51 671-0068-52
A18 A18	670-8856-00 670-8856-01		8021081	CIRCUIT BD ASSY:MEMORY CIRCUIT BD ASSY:MEMORY	80009 80009	670-8856-00 670-8856-01
A1	670-8852-00			CIRCUIT BD ASSY:PL-IN INTERFACE	80009	670-8852-00
A1C100 A1C101 A1C102 A1C103 A1C104	281-0913-00 290-0778-00 290-0778-00 290-0778-00 290-0778-00 290-0778-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, ELCTLT:1UF, 20%, 50V, NPLZD CAP, FXD, ELCTLT:1UF, 20%, 50V, NPLZD CAP, FXD, ELCTLT:1UF, 20%, 50V, NPLZD CAP, FXD, ELCTLT:1UF, 20%, 50V, NPLZD	04222 54473 54473 54473 54473 54473	SA105E104ZAA ECE-A50N1 ECE-A50N1 ECE-A50N1 ECE-A50N1
A1C200 A1C201 A1C202 A1C300 A1J1 A1J2	281-0913-00 290-0766-00 290-0766-00 281-0913-00 131-1003-00 131-1003-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, ELCTLT:2.2UF, +50-10%, 160VDC CAP, FXD, ELCTLT:2.2UF, +50-10%, 160VDC CAP, FXD, CER DI:0.1UF, 50V, AXIAL CONN, RCPT, ELEC:CKT BD MT, 3 PRONG CONN, RCPT, ELEC:CKT BD MT, 3 PRONG	04222 54473 54473 04222 80009 80009	SA105E104ZAA ECEA2CS2R2 ECEA2CS2R2 SA105E104ZAA 131-1003-00 131-1003-00
A1J3 A1J4 A1J5 A1J6 A1J9 A1J30	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00			CONN, RCPT, ELEC:CKT BD MT,3 PRONG CONN, RCPT, ELEC:CKT BD MT,3 PRONG	80009 80009 80009 80009 80009 80009 80009	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00
A1J31 A1J32 A1J33 A1J34 A1J36 A1J36 A1J64	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 175-9800-00			CONN, RCPT, ELEC:CKT BD MT,3 PRONG CONN, RCPT, ELEC:CKT BD MT,3 PRONG CA ASSY, SP, ELEC:12.0 L	80009 80009 80009 80009 80009 80009 80009	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 175-9800-00
A1J90 A1J91 A1J92 A1J92 A1J93 A1J93	131-3357-00 131-3323-00 131-3544-01 131-3544-03 131-3544-01 131-3544-03	B010100 B010726 B010100	8010725 8010725	CONN,RCPT,ELEC:CKT BD,MALE,16 CONT,0.05SP CONN,RCPT,ELEC:HEADER,2 X 20,0.1 SPACING CONN,RCPT,ELEC:HEADER,2 X 38 CONN,RCPT,ELEC:HEADER,2 X 38 CONN,RCPT,ELEC:HEADER,2 X 38 CONN,RCPT,ELEC:HEADER,2 X 38	53387 22526 80009 80009 80009 80009	3916-0000T 66506-025 131-3544-01 131-3544-03 131-3544-01 131-3544-03
A1J94 A1J94 A1J95 A1J96 A1R100 A1R100 A1R200	131-3544-00 131-3544-02 131-2089-00 131-2088-00 315-0510-00 315-0510-00	B010726	B010725	CONN,RCPT,ELEC:HEADER,2 X 38 CONN,RCPT,ELEC:HEADER,2 X 38 TERM SET,QIK DI:15 TERM,14/22 AWG CONN,RCPT,ELEC:CKT BD,8 CONTACTS RES,FXD,FILM:51 OHM,5%,0.25W RES,FXD,FILM:51 OHM,5%,0.25W	80009 80009 27264 27264 19701 19701	131-3544-00 131-3544-02 22-17-2152 09-62-3082 5043CX51R00J 5043CX51R00J
A1R300 A1W90	315-0510-00 175-9813-00			RES,FXD,FILM:51 OHM,5%,0.25W CA ASSY,SP,ELEC:16,15.0 L	19701 TK1547	5043CX51R00J ORDER BY DESCR
A2 A2	620-0022-00 620-0022-01		B011024	POWER SUPPLY:ET MAINFRAME POWER SUPPLY:ET,RT,HIRES MAIN FRAMES	80009 80009	620-0022-00 620-0022-01
A2B50 A2F99	119-1725-01 159-0013-00			FAN,TUBEAXIAL:8 14.5VDC,6W,3200RPM,106CFM FUSE,CARTRIDGE:3AG,6A,250V,MEDIUM BLOW	TK1456 71400	4112 KX MTH-CW-6

a	Tektronix	Serial/Asse			Mfr. Code	Mfr. Part No.
<u>Component No.</u>	Part No.	Effective	Dscont	Name & Description		
A2FL99	119-2064-00			FILTER, RFI: 6A, 115-230V, 48-440HZ	S4307	FN322R-6/05
A2J70	175-9856-00			CA ASSY, SP, ELEC: 20, 28 AWG, 3.75 L	80009	175-9856-00
A2J81	175-9915-00			CA ASSY, SP, ELEC: 2, 22 AWG, 4.0 L	80009	175-9915-00
A2R99	302-0105-00			RES, FXD, CMPSN: 1M OHM, 10%, 0.5W	01121	EB1051
A2W96	196-3072-00			LEAD, ELECTRICAL: 18 AWG, 2.0 L, 9-N	80009	196-3072-00
A2W97	196-3071-00			LEAD, ELECTRICAL:18 AWG, 4.0 L, 5-4	80009	196-3071-00
A2W99	196-3074-00			LEAD, ELECTRICAL:18 AWG, 12.0 L, 5-4	80009	196-3074-00
A2W130	196-3075-00			LEAD, ELECTRICAL: 18 AWG, 2.0 L, 9-N	80009	196-3075-00
A2W131	196-3075-00			LEAD, ELECTRICAL:18 AWG, 2.0 L, 9-N	80009	196-3075-00
A2A1	670-9326-00	8010100	B011024	CIRCUIT BD ASSY:LINE INVERTER 388-8656-XX	80009	670-9326-00
A2A1 A2A1	670-9326-01		0011024	CIRCUIT BD ASSY:LINE INVERTER	80009	670-9326-01
				CAD EVE DIASTIC O LEVE 10% SEGUAS	D5243	F1772-415-2000
A2A1C140	285-1252-00			CAP, FXD, PLASTIC:0.15UF, 10%, 250VAC	05243	F1//2-413-2000
A2A1C200	290-1106-00			CAP, FXD, ELCTLT: 470UF, 20%, 200WVDC		CEFHw2D4718#P
A2A1C220	290-1106-00			CAP, FXD, ELCTLT: 470UF, 20%, 200WVDC		CEFHw2D471B#P
A2A1C230	285-1252-00			CAP, FXD, PLASTIC:0.15UF, 10%, 250VAC	D5243	
A2A1C310	290-1106-00			CAP, FXD, ELCTLT: 470UF, 20%, 200WVDC		CEFHw2D471B#P
A2A1C320	290-1106-00			CAP, FXD, ELCTLT: 470UF, 20%, 200WVDC		CEFHW2D4718#P
A2A1C400	285-1192-00			CAP, FXD, PPR DI:0.0022 UF, 20%, 250VAC	TK0515	PME271Y510
A2A1C401	285-1192-00			CAP.FXD.PPR DI:0.0022 UF,20%,250VAC	TK05 15	PME271Y510
A2A1C500	285-1336-00			CAP, FXD, MTLZD: 1.5UF, 20%, 400VDC		MKC4 1.5/400/20
				CAP, FXD, MTLZD: 2.2MFD, 20%, 250V		MKC4 2.2 20% 250
A2A1C630	285-1347-00					MKC4 2.2 20% 250
A2A1C631	285-1347-00			CAP, FXD, MTLZD: 2.2MFD, 20%, 250V	56289	192P10402
A2A1C640	285-0572-00			CAP, FXD, PLASTIC:0.1UF, 20%, 200V		
A2A1C730	281-0770-00			CAP, FXD, CER DI: 1000PF, 20%, 100V	04222	MA101C102MAA
A2A1C850	290-0922-02			CAP, FXD, ELCTLT: 1000UF, 20%, 50V	56289	513D108M050EN4G
A2A1CR340	152-0838-00			SEMICOND DVC, DI: BRDG RECT, SI, 400V, 8A	14936	RKBPC804-11
A2A1CR500	152-0839-00			SEMICOND DVC, DI: RECT, SI, 400V, 50A, TO-220	80009	152-0839-00
A2A1CR600	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A1CR610	152-0400-00			SEMICOND DVC, DI: RECT, SI, 400V, 1A	04713	SR1977K
A2A1CR611	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A1CR612	152-0141-02			SEMICOND DVC.DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
AZAICR620	152-0400-00			SEMICOND DVC, DI:RECT, SI, 400V, 1A	04713	SR1977K
				SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
A2A1CR621	152-0141-02			SEMICOND DVC.DI:RECT.SI.200V.1A	14936	W02M-30
A2A1CR750	152-0585-00					DA2527 (1N4152)
A2A1CR800	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	
A2A1CR801	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A1CR802	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A1CR803	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A1DS640	150-0030-00			LAMP, GLOW: 60-90V MAX, 0. 6MA, A28-T, WIRE LEADS	58224	A2B-T
A2A1E230	119-0181-00			ARSR, ELEC SURGE: 230, GAS FILLED	25088	B1-A230
A2A1E231	119-0181-00			ARSR, ELEC SURGE: 230, GAS FILLED	25088	B1-A230
A2A1E630	119-0181-00			ARSR, ELEC SURGE: 230, GAS FILLED	25088	B1-A230
A2A1F410	159-0021-00			FUSE, CARTRIDGE: 3AG, 2A, 250V, FAST BLOW	71400	AGC-CW-2
A2A1F650	159-0248-00			FUSE, WIRE LEAD: 1.5 A.AXIAL LEAD	75915	R25101.5 T1
A2A1J70	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
				(QUANTITY OF 19)	07064	00 62 2092
A2A1J97	131-2088-00			CONN, RCPT, ELEC: CKT BD,8 CONTACTS	27264	09-62-3082
A2A1J98	131-2088-00			CONN, RCPT, ELEC: CKT BD, 8 CONTACTS	27264	09-62-3082
A2A1L520	108-1290-00			COIL, RF: FIXED, 1.7MH, 2A, 100KHZ, POT CORE	54937	108-1290-00
A2A1Q600	151-1141-00			TRANSISTOR: FE, N-CHANNEL, SI, TO-220	04713	STP3000
A2A10601	151-1141-00			TRANSISTOR: FE, N-CHANNEL, SI, TO-220	04713	STP3000
A2A1Q610	151-1137-00			TRANSISTOR: FE, N-CHANNEL, MOSFET, TO-220	80009	151-1137-00
A2A10620	151-1137-00			TRANSISTOR: FE, N-CHANNEL, MOSFET, TO-220	80009	151-1137-00
A2A1Q740	151-0190-00			TRANSISTOR:NPN, SI, TO-92	80009	151-0190-00
A2A1Q740 A2A1Q800	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A2A1Q801	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscom		Mfr. Code	Mfr. Part No.
A2A10840	151-0647-00		TRANSISTOR: PNP, SI, TO-220	04713	MJE15031
A2A10040	308-0874-00		RES. FXD. WW: 10 OHM, 5%, 1W	57027	BW-20F-10-5%
A2A1R220	301-0474-00		RES, FXD, FILM: 470K OHM, 5%, 0.5W	19701	5053CX470K0J
	315-0330-00		RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A1R600			RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
2A1R610 2A1R611	315-0330-00 315-0330-00		RES, FXD, FILM:33 0HM, 5%, 0.25W	19701	5043CX33R00J
AZAIROII	313-0330-00				
A2A1R620	315-0330-00		RES, FXD, FILM:33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A1R630	315-0104-00		RES, FXD, FILM: 100K OHM, 5%, 0.25W	57668	NTR25J-E100K
2A1R631	315-0104-00		RES, FXD, FILM: 100K OHM, 5%, 0.25W	57668	NTR25J-E100K
2A1R640	302-0106-00		RES, FXD, CMPSN: 10M OHM, 10%, 0.5W	01121	EB1061
2A1R800	315-0104-00		RES, FXD, FILM: 100K OHM, 5%, 0.25W	57668	NTR25J-E100K
2A1R830	315-0911-00		RES, FXD, FILM: 910 OHM, 5%, 0.25W	5 7668	NTR25J-E910E
				10701	5043CX22K00J92U
A2A1R831	315-0223-00		RES, FXD, FILM: 22K OHM, 5%, 0.25W	19701	
2A1R832	321-0197-00		RES, FXD, FILM: 1.10K OHM, 1%, 0.125W, TC=T0	07716	CEAD11000F
2A1R833	321-0221-00		RES, FXD, FILM: 1.96K OHM, 1%, 0.125W, TC=T0	19701	5043ED1K960F
2A1R840	315-0222-00		RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
2A1RT130	307-0746-00		RES, THERMAL: 5 OHM, 10%, 7A/DEG C	15454	SG200-S
2A1RT240	307-0746-00		RES, THERMAL: 5 OHM, 10%, 7A/DEG C	15454	SG200-S
			CULTCH THEMETCANE OPEN OF 9 154 125UAC	93410	430-1607
A2A1S99	260-0907-02		SWITCH, THRMSTC:NC OPEN 97.8, 15A, 125VAC	22753	SE1022SDCEPBLORA
2A1S130	260-2116-01		SWITCH, SLIDE: DPDT, 10A, 125VAC, POWER	04426	18-000-0019
A2A1S250	260-2116-00		SWITCH, SLIDE: DPDT, 10A, 125VAC, LINE SEL		
2A1T410	120-1654-00		TRANSFORMER, PWR: 8MH, 1.5A, COMMON MODE		62911-003
2A1T440	120-1647-00		XFMR, PWR, STU: ISOLATING, DUAL PRIME/SECONDAR	80009	120-1647-00
2A1T700	120-1670-00		TRANSFORMER: CURRENT SENSE, DUAL, TWO CORE,	TK1441	85-801-4
			1.100,1.100,POTTED		
			TRANSFORMED OF CATE DD 1.1.1.1 ENU FORUZ	TV1141	85-404-2
2A1T710	120-1655-00		TRANSFORMER, PWR: GATE DR, 1:1:1, 1.5MH, 50KHZ	TV1441	85-404-2
2A1T720	120-1655-00		TRANSFORMER, PWR: GATE DR, 1:1:1, 1.5MH, 50KHZ		
2A1VR830	152-0166-00		SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
2A1W400	196-3075-00		LEAD, ELECTRICAL: 18 AWG, 2.0 L, 9-N	80009	196-3075-00
2A1W401	196-3075-00		LEAD, ELECTRICAL: 18 AWG, 2.0 L, 9-N	80009	196-3075-00
2A1W520	108-1290-00		COIL, RF: FIXED, 1.7MH, 2A, 100KHZ, POT CORE	54937	108-1290-00
2A1W521	108-1290-00		COIL, RF: FIXED, 1.7MH, 2A, 100KHZ, POT CORE	54937	108-1290-00
	670-8839-00	B010100 B01067	CIRCUIT BD ASSY:CONTROL RECTIFIER	80009	670-8839-00
A2A2				80009	670-8839-01
12A2 12A2	670-8839-01 670-8839-02		CIRCUIT BD ASSY:CONTROL RECTIFIER	80009	670-8839-02
A2A2C110	281-0775-00	5011037	CAP. FXD. CER DI:0.1UF.20%,50V	04222	MA205E104MAA
A2A2C110 A2A2C120	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
				r	
A2A2C121	290-0778-00		CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C130	290-0939-00		CAP, FXD, ELCTLT: 10UF, +100-10%, 100V	56289	672D106H100CG2C
A2A2C200	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
2A2C210	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
2A2C211	290-0804-00		CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
2A2C212	290-0804-00		CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
				CC00	
2A2C213	290-0804-00		CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
2A2C214	290-0804-00		CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
2A2C215	290-0804-00		CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
2A2C220	281-0775-00		CAP, FXD, CER DI: 0.1UF, 20%, 50V	04222	MA205E104MAA
2A2C221	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
2A2C230	290-0939-00		CAP, FXD, ELCTLT: 10UF, +100-10%, 100V	56289	672D106H100CG2C
	001 0775 00		CAD EVD CED DIAD 111E 209 501	04222	MA205E104MAA
A2A2C241	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA201C103KAA
A2A2C250	281-0773-00		CAP, FXD, CER DI: 0.01UF, 10%, 100V		MA2010103NAA MA101A151KAA
2A2C251	281-0786-00		CAP, FXD, CER DI: 150PF, 10%, 100V	04222	
2A2C300	281-0770-00		CAP, FXD, CER DI: 1000PF, 20%, 100V	04222	MA101C102MAA
2A2C301	281-0786-00		CAP, FXD, CER DI: 150PF, 10%, 100V	04222	MA101A151KAA
2A2C302	290-0804-00		CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
2A2C303	281-0786-00		CAP, FXD, CER DI: 150PF, 10%, 100V	04222	MA101A151KAA

	Tektronix	Serial/Asse			Mfr.	
Component No.	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
A2A2C304	290-0804-00			CAP.FXD.ELCTLT:10UF.+50-20%,25V	55680	ULB1E100TAAANA
A2A2C305	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C310	281-0770-00			CAP, FXD, CER DI: 1000PF, 20%, 100V	04222	MA101C102MAA
A2A2C311	281-0791-00			CAP, FXD, CER DI:270PF, 10%, 100V	04222	MA101C271KAA
A2A2C312	281-0811-00			CAP, FXD, CER DI: 10PF, 10%, 100V	04222	MA101A100KAA
A2A2C320	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C321	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C322	290-0942-00			CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A2A2C323	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A2A2C324	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C325	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C330	290-0942-00			CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A2A2C331	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C400	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C401	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C410	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C411	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-ASON1
A2A2C425	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A2A2C440	290-0942-00			CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A2A2C441	290-0800-00			CAP, FXD, ELCTLT: 250UF, +100-10%, 20V	56289	672D257H020DM5C
A2A2C450	290-0800-00			CAP, FXD, ELCTLT: 250UF, +100-10%, 20V	56289	672D257H020DM5C
A2A2C451	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C500	281-0775-00			CAP, FXD, CER DI:0.10F, 20%, 50V	04222	MA205E104MAA
A2A2C501	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C502	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C503	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C504	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C510	281-0775-00			CAP, FXD, CER DI: 0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C520	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C521	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C526	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C530	290-0800-00			CAP, FXD, ELCTLT: 250UF, +100-10%, 20V	56289	672D257H020DM5C
A2A2C532	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C550	290-0800-00			CAP, FXD, ELCTLT: 250UF, +100-10%, 20V	56289	672D257H020DM5C
A2A2C620	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C630	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C639	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C644	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C706	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C715	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C721	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C731	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C732	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C743	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C744	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C745	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C746	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C750	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C757	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A2A2C758	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C821	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C840	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A2A2C841	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2C852	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A2A2CR110	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR111	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35		DA2527 (1N4152)
A2A2CR112	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35		DA2527 (1N4152)
A2A2CR113	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)

<u>Component No.</u>	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A2A2CR120	152-0905-00		SEMICOND DVC, DI:DUAL RECT, SCHOTTKY, 40V, 16A, TO-220	80009	152-0905-00
404000101	152 0704-00		SEMICOND DVC, DI:RECT, SI, 10A, 30V, TO-220	81483	95-4269
A2A2CR121	152-0794-00 152-0601-01		SEMICOND DVC, DI:RECTIFIER, SI, 150V, 1A, 35NS	80009	152-0601-01
A2A2CR150			SEMICOND DVC, DI:RECTIFIER, SI, 150V, 1A, 35NS	80009	152-0601-01
A2A2CR151 A2A2CR152	152-0601-01 152-0601-01		SEMICOND DVC, DI:RECTIFIER, SI, 150V, 1A, 35NS	80009	152-0601-01
A2A2CR153	152- 0601- 01		SEMICOND DVC, DI: RECTIFIER, SI, 150V, 1A, 35NS	80009	152-0601-01
A2A2CR200	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR240	152-0908-00		SEMICOND DVC, DI: DUAL RECT, 20V, 8A PER DIODE, TO-220	80009	152-0908-00
A2A2CR250	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR251	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR300	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152) DA2527 (1N4152)
A2A2CR310	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152) DA2527 (1N4152)
A2A2CR311	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152) DA2527 (1N4152)
A2A2CR312	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR313	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508	DA2527 (1N4152)
A2A2CR315	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35		•
A2A2CR320	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR321	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:DUAL RECT, 20V, 8A PER DIODE.	03508 80009	DA2527 (1N4152) 152-0908-00
A2A2CR330	152-0908-00		TO-220		
A2A2CR331 A2A2CR340	152-0794-00 152-0827-00		SEMICOND DVC,DI:RECT,SI,10A,30V,TO-220 SEMICOND DVC,DI:RECT,SI,45V,3A	81483 04713	95-4269 MBR2545CT
AZAZUK340	-			04713	MBR2545CT
A2A2CR350	152-0827-00		SEMICOND DVC, DI :RECT, SI, 45V, 3A	03508	DA2527 (1N4152)
A2A2CR410	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR411	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR412	152-0141-02		SEMICOND DVC, DI:SW, SI, SOV, ISOMA, SOV, DO-35 SEMICOND DVC, DI:SW, SI, SOV, 150MA, SOV, DO-35	03508	DA2527 (1N4152)
A2A2CR413 A2A2CR420	152-0141-02 152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
			SEMICOND DVC.DI:SW.SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
A2A2CR421	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 100MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR422	152-0141-02		SEMICOND DVC,DI:SW,SI,SUV,ISUM,SUV,DO 35 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
A2A2CR423	152-0141-02		SEMICOND DVC,DI:SW,SI,SOV,ISOMA,SOV,DO-35	03508	DA2527 (1N4152)
A2A2CR424	152-0141-02 152-0141-02		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	03508	DA2527 (1N4152)
A2A2CR510 A2A2CR511	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR512	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR513	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR514	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR515	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR516	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR517	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR520	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR521	152-0141-02		SEMICOND DVC, DI: SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR522	152-0141-02		SEMICOND DVC, DI: SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR523	152-0141-02		SEMICOND DVC, DI: SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR524	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR525	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR526	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508	DA2527 (1N4152) DA2527 (1N4152)
A2A2CR527	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR600	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR601	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR602	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR610	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35		
A2A2CR611	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152) DA2527 (1N4152)
A2A2CR612	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152) DA2527 (1N4152)
A2A2CR613	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508	DA2527 (1N4152) DA2527 (1N4152)
A2A2CR614	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	00000	UNEUCI (INTIUC)

Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
A2A2CR615	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR616	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR617	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR620	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR621	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR622	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR623	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR702	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR703	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR704	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR705 A2A2CR716	152-0141-02 152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508	DA2527 (1N4152) DA2527 (1N4152)
A2A2CR717	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR718	152-0141-02			SEMICOND DVC, DI:SW, SI, SOV, ISOMA, SOV, DO SS	03508	DA2527 (1N4152)
A2A2CR720	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR721	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A2A2CR740	152-0066-01			SEMICOND DVC, DI:SELECTED	80009	152-0066-01
A2A2CR841	152-0066-01			SEMICOND DVC, DI:SELECTED	80009	152-0066-01
A2A2DS100	150-1171-00			LT EMITTING DIO:RED	50434	HLMP13020PT002
	150-1163-00			LT EMITTING DIO:GREEN	50434	HLMP15400PT002
A2A2DS531	150-1163-00			LT EMITTING DIO:GREEN	50434	HLMP15400PT002
A2A2DS533	150-1163-00			LT EMITTING DIO:GREEN	50434	HLMP15400PT002
A2A2DS630	150-1163-00		0011000	LT EMITTING DIO:GREEN	50434	HLMP15400PT002
A2A2E240	276-0532-00	B010100	B011096	SHLD BEAD, ELEK: FERRITE	02114	56-590-65/4A6
A2A2E241	276-0532-00	B010100	B011096	SHLD BEAD, ELEK: FERRITE	02114	56-590-65/4A6
A2A2F740	159-0220-00			FUSE, WIRE LEAD: 3A, 125V, FAST	71400	TRA3
A2A2J44	131-0608-00			TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 23)	22526	48283-036
A2A2J62	131-2250-00			CONN,RCPT,ELEC:HEADER,1 X 5 0.156 CTR (J62A)	26742	3109-11-205-01
A2A2J62	131-2576-00			TERM SET, PIN: 6 CONTACT, MALE	27264	09-61-1061
A2A2J63	131-2576 - 00			TERM SET, PIN:6 CONTACT, MALE	27264	09-61-1061
A2A2J64	131-2789-00			CONN, RCPT, ELEC: HEADER, 1 X 4, 0.156 SPACING	27264	09-61-1045
A2A2J65	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 8)	22526	48283-036
A2A2J66	131-2250-00			CONN, RCPT, ELEC: HEADER, 1 X 5 0.156 CTR	26742	3109-11-205-01
A2A2J70	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2J81	131-0608-00			(QUANTITY OF 19) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2L140	108-1144-00			(QUANTITY OF 3) COIL,RF:FIXED.27 UH,20%	34479	RL1284
A2A2L141	108-1144-00			COIL, RF: FIXED, 27 UH, 20%	34479	RL1284
A2A2L141 A2A2L220	108-0925-00			COIL,RF:FIXED,21UH	80009	108-0925-00
A2A2L220 A2A2L221	108-0925-00			COIL, RF: FIXED, 210H	80009	108-0925-00
A2A2L330	108-0554-00			COIL, RF: FIXED, 5UH, +/-20%		108-0554-00
A2A2L331	108-0554-00			COIL, RF: FIXED, 5UH, +/-20%		108-0554-00
A2A2L340	108-0554-00			COIL, RF: FIXED, 50H, +/-20%		108-0554-00
A2A2L341	108-1289-00			COIL,RF:1UH,30ADC,1.2M,MAX FERRITE SP CORE		Z-1289
A2A2L440	108-1289-00			COIL, RF: 1UH, 30ADC, 1.2M, MAX FERRITE SP CORE	TK1345	
A2A2Q100	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A2A2Q210	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A2A2Q213	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A2A2Q250	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A2A2Q410	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A2A2Q430	151-0190-00			TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
A2A2Q431	151-0508-00			TRANSISTOR: UT, SI, TO-98	03508	X13T520
A2A2Q432 A2A2Q530	151-0508-00			TRANSISTOR: WT, SI, TO-98 TRANSISTOR: PNP, SI, TO-92	03508 27014	X13T520 ORDER BY DESCR
A2A2Q530 A2A2Q600	151-0453-00 151-0190-00			TRANSISTOR: MP, SI, TO-92 TRANSISTOR: NPN, SI, TO-92	27014 80009	151-0190-00
ALACYOUN	101-0190-00			10-10-10-10-10-10-10-10-10-10-10-10-10-1	00003	101 0100 00

Replaceable Electrical Parts 11402 Extended Service Volume 2

Component No.	Tektronix Part No.	Serial/Assembly Effective Ds		Mfr. Code	Mfr. Part No.
A2A2Q630	151-0432-00		TRANSISTOR: NPN, SI, 625MW, TO-92	04713	SPS8512
A2A2Q640	151-0716-00		TRANSISTOR: DARLINGTON, NPN, SI, TO-92	27014	92 PU45A
A2A20700	151-0190-00		TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
A2A20701	151-0188-00		TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A2A20702	151-0188-00		TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A2A2Q720	151-0508-00		TRANSISTOR: UJT, SI, TO-98	03508	X13T520
				03500	X13T520
A2A2Q721	151-0508-00		TRANSISTOR: WT, SI, TO-98	03508 80009	151-0190-00
A2A2Q740	151-0190-00		TRANSISTOR: NPN, SI, TO-92	57668	TR20JE220E
A2A2R100	313-1221-00		RES, FXD, FILM: 220 OHM, 5%, 0.2W	57668	TR20JE 03K3
A2A2R101	313-1332-00		RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	TR20JE01K0
A2A2R104	313-1102-00		RES,FXD,FILM:1K OHM,5%,0.2W RES,FXD,FILM:10 OHM,5%,0.2W	57668	TR20JE10E0
A2A2R110	313-1100-00		RE3,FAD,FIGH.10 01#1,00,0.2W	0,000	
A2A2R111	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A2A2R112	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A2A2R200	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A2A2R201	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A2A2R202	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A2A2R203	313-1473-00		RES,FXD,FILM:47K OHM,5%,0.2W	57668	TR20JE 47K
A2A2R240	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A2A2R241	315-0221-00		RES, FXD, FILM: 220 OHM, 5%, 0.25W	57668	NTR25J-E220E
A2A2R241 A2A2R242	307-0113-00		RES, FXD, CMPSN: 5.1 OHM, 5%, 0.25W	01121	CB5165
A2A2R250	315-0102-00		RES. FXD. FILM: 1K OHM. 5%, 0.25W	57668	NTR25JE01K0
A2A2R300	313-1104-00		RES, FXD, FILM: 100K 0HM, 5%, 0.2W	57668	TR20JE100K
A2A2R301	313-1473-00		RES, FXD, FILM: 47K OHM, 5%, 0.2W	57668	TR20JE 47K
40400000	212 1100 00		RES.FXD.FILM:1K OHM,5%,0.2W	57668	TR20JE01K0
A2A2R302	313-1102-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A2A2R304	313-1472-00		RES, FXD, FILM: 220 OHM, 5%, 0.2W	57668	TR20JE220E
A2A2R305	313-1221-00		RES.FXD.FILM:4.7K 0HM,5%,0.2W	57668	TR20JE 04K7
A2A2R310	313-1472-00		RES. FXD. FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A2A2R311 A2A2R312	313-1102-00 313-1101-00		RES, FXD, FILM: 100 0HM, 5%, 0.2W	57668	TR20JE100E
			DEC TYD ETLM. COK DIM EV A 24	57668	TR20JE 68K
A2A2R313	313-1683-00	•	RES, FXD, FILM: 68K OHM, 5%, 0.2W	57668	TR20JE 04K7
A2A2R314	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE01K0
A2A2R315	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE 47K
A2A2R316	313-1473-00		RES, FXD, FILM: 47K OHM, 5%, 0.2W	57668	TR20JE 04K7
A2A2R317	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 02K2
A2A2R318	313-1222-00		RES, FXD, FILM: 2.2K OHM, 5%, 0.2W	37000	TREVUL VENE
A2A2R319	315-0155-00		RES, FXD, FILM: 1.5M OHM, 5%, 0.25W	19701	5043CX1M500J
A2A2R320	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A2A2R321	313-1104-00		RES, FXD, FILM: 100K 0HM, 5%, 0.2W	57668	TR20JE100K
A2A2R322	313-1104-00		RES, FXD, FILM: 100K OHM, 5%, 0.2W	57668	TR20JE100K
A2A2R323	313-1103-00		RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A2A2R324	315-0473-00		RES,FXD,FILM:47K OHM,5%,0.25W	57668	NTR25J-E47K0
A2A2R325	313-1102-00		RES.FXD.FILM:1K OHM.5%.0.2W	57668	TR20JE01K0
A2A2R326	313-1332-00		RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	TR20JE 03K3
A2A2R327	313-1103-00		RES.FXD.FILM:10K OHM,5%,0.2W	57668	TR20JE10K0
A2A2R328	313-1333-00		RES. FXD. FILM: 33K OHM, 5%, 0.2W	57668	TR20JE 33K
A2A2R329	313-1153-00		RES, FXD, FILM: 15K, 5%, 0.2W	57668	TR20JE15K0
A2A2R330	313-1333-00		RES, FXD, FILM: 33K OHM, 5%, 0.2W	57668	TR20JE 33K
	207 0110 00		RES.FXD.CMPSN:5.1 OHM,5%,0.25W	01121	CB51G5
A2A2R331	307-0113-00			19701	5043CX33R00J
A2A2R400	315-0330-00		RES,FXD,FILM:33 0HM,5%,0.25W RES,FXD,FILM:10K 0HM,5%,0.25W	19701	5043CX10K00J
A2A2R410	315-0103-00		RES, FXD, FILM: 10K 0HM, 5%, 0.25W RES, FXD, FILM: 2.2K 0HM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R411	315-0222-00	0010100 001		57668	CRB14 FXE 34 OHM
A2A2R412 A2A2R412	321-0052-00 321-0062-00	B010100 B01 B010678	D677 RES, FXD, FILM: 34.0 OHM, 1%, 0.125W, TC=T0 RES, FXD, FILM: 43.2 OHM, 0.5%, 0.125W, TC=T		CRB14 FXE 43.2
					NTDOEL E 220M
A2A2R413	315-0334-00		RES, FXD, FILM: 330K OHM, 5%, 0.25W	57668 57668	NTR25J-E 330K NTR25J-E04K7
A2A2R414	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	CRB14 FXE 34 OHM
A2A2R415	321-0052-00		RES, FXD, FILM: 34.0 OHM, 1%, 0.125W, TC=TO	19701	5043CX10K003
A2A2R420	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19/01	JUTULIAU

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A2A2R421	315-0472-00	211000110 200010	RES, FXD, FILM: 4.7K 0HM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R422	315-0222-00		RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
				57668	NTR25J-E02K2
A2A2R423	315-0222-00		RES, FXD, FILM: 2.2K OHM, 5%, 0.25W		
A2A2R424	315-0330-00		RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A2R430	315-0472-00		RES, FXD, FILM: 4.7K 0HM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R500	315-0472-00		RES, FXD, FILM:4.7K 0HM, 5%, 0.25W	57668	NTR25J-E04K7
A2A2R501	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A2A2R502	315-0472-00		RES.FXD.FILM:4.7K OHM.5%,0.25W	57668	NTR25J-E04K7
A2A2R503	315-0330-00		RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A2R504	315-0330-00		RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A2R505	315-0330-00		RES. FXD. FILM: 33 0HM. 5%. 0. 25W	19701	5043CX33R00J
A2A2R506	315-0330-00		RES, FXD, FILM: 33 0HM, 5%, 0.25W	19701	5043CX33R00J
40400507	215 0220 00			67669	NTD251 50272
A2A2R507	315-0332-00		RES, FXD, FILM: 3.3K OHM, 5%, 0.25W	57668	NTR25J-E03K3
A2A2R508	315-0330-00		RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A2R509	321-0274-00		RES, FXD, FILM: 6.98K OHM, 1%, 0.125W, TC=T0	19701	5043ED6K980F
A2A2R510	315-0471-00		RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R511	315-0471-00		RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R512	315-0471-00		RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R513	315-0471-00		RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R513	315-0332-00		RES, FXD, FILM: 3.3K 0HM, 5%, 0.25W	57668	NTR25J-E03K3
	315-0332-00			19701	5043CX33R00J
A2A2R515			RES, FXD, FILM: 33 OHM, 5%, 0.25W		
A2A2R516	321-0052-00		RES, FXD, FILM: 34.0 OHM, 1%, 0.125W, TC=T0	57668	CRB14 FXE 34 OHM
A2A2R517	321-0274-00		RES, FXD, FILM: 6.98K OHM, 1%, 0.125W, TC=T0	19701	5043ED6K980F
A2A2R518	321-0052-00		RES, FXD, FILM:34.0 OHM, 1%, 0:125W, TC=T0	57668	CRB14 FXE 34 OHM
A2A2R519	321-0274-00		RES, FXD, FILM: 6.98K OHM, 1%, 0.125W, TC=T0	19701	5043ED6K980F
A2A2R520	315-0152-00		RES, FXD, FILM: 1.5K OHM, 5%, 0.25W	57668	NTR25J-E01K5
A2A2R521	315-0152-00		RES, FXD, FILM: 1.5K 0HM, 5%, 0.25W	57668	NTR25J-E01K5
A2A2R522	315-0152-00		RES, FXD, FILM: 1.5K 0HM, 5%, 0.25W	57668	NTR25J-E01K5
A2A2R523	315-0152-00		RES, FXD, FILM: 1.5K OHM, 5%, 0.25W	57668	NTR25J-E01K5
A2A2R524	315-0222-00		RES, FXD, FILM: 2.2K 0HM, 5%, 0.25W	57668	NTR25J-E02K2
10100505	215 0472 00		DES EVO ETIMA TE OLM EN O 251	57660	NTR25J-E04K7
A2A2R525	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	
A2A2R526	315-0102-00		RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A2A2R527	315-0330-00		RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A2R530	315-0222-00		RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R531	315-0102-00		RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A2A2R532	315-0472-00		RES,FXD,FILM:4.7K OHM,5%,0.25W	57668	NTR25J-E04K7
A2A2R533	315-0333-00		RES.FXD.FILM:33K OHM.5%.0.25W	57668	NTR25J-E33K0
A2A2R534	315-0101-00		RES, FXD, FILM: 100 OHM, 5%, 0.25W	57668	NTR25J-E 100E
A2A2R535	307-0755-00		RES, FXD, CMPSN: 0.5 OHM, 5%, 0.5W	57668	TR50J-E0E5E
					NTR25J-E04K7
A2A2R536	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	
A2A2R537	307-0889-00		RES, FXD, FILM: 1 OHM, 5%, 0.25W	19701	5043CX1R000J
A2A2R540	315-0221-00		RES, FXD, FILM:220 0HM, 5%, 0.25W	57668	NTR25J-E220E
A2A2R600	315-0471-00		RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R601	315-0104-00		RES, FXD, FILM: 100K 0HM, 5%, 0.25W	57668	NTR25J-E100K
A2A2R610	315-0334-00		RES, FXD, FILM: 330K 0HM, 5%, 0.25W	57668	NTR25J-E 330K
A2A2R611	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A2A2R612	315-0471-00		RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A2A2R613	315-0152-00		RES, FXD, FILM: 1.5K OHM, 5%, 0.25W	57668	NTR25J-E01K5
				3, 500	
A2A2R620	315-0330-00		RES, FXD, FILM: 33 OHM, 5%, 0.25W	19701	5043CX33R00J
A2A2R621	315-0152-00		RES, FXD, FILM: 1.5K OHM, 5%, 0.25W	57668	NTR25J-E01K5
A2A2R622	315-0222-00		RES,FXD,FILM:2.2K 0HM,5%,0.25W	57668	NTR25J-E02K2
A2A2R623	315-0222-00		RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R624	315-0102-00		RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A2A2R625	315-0222-00		RES, FXD, FILM: 2.2K 0HM, 5%, 0.25W	57668	NTR25J-E02K2
A2A2R626	321-0052-00		RES.FXD.FILM:34.0 0HM,1%,0.125W,TC=T0	57668	CRB14 FXE 34 OHM
12A2R627	321-0274-00		RES, FXD, FILM: 6.98K OHM, 1%, 0.125W, TC=TO	19701	5043ED6K980F
			RES, FXD, FILM: 10.0K OHM, 1%, 0.125W, TC=TO RES, FXD, FILM: 10.0K OHM, 0.1%, 0.125W, TC=T9	19701	5033RE10K00B
A2A2R629	321-0289-07				
A2A2R630	315-0222-00		RES,FXD,FILM:2.2K OHM,5%,0.25W	57668	NTR25J-E02K2

Replaceable Electrical Parts 11402 Extended Service Volume 2

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
A2A2R631 A2A2R635 A2A2R636 A2A2R637 A2A2R637 A2A2R637 A2A2R637	315-0333-00 321-0274-00 307-0093-00 307-0113-00 307-0103-00 315-0223-00	8010100	B010677	RES, FXD, FILM:33K OHM, 5%, 0.25W RES, FXD, FILM:6.38K OHM, 1%, 0.125W, TC≖TO RES, FXD, CMPSN:1.2 OHM, 5%, 0.5W RES, FXD, CMPSN:5.1 OHM, 5%, 0.25W RES, FXD, CMPSN:2.7 OHM, 5%, 0.25W RES, FXD, FILM:22K OHM, 5%, 0.25W	57668 19701 01121 01121 01121 19701	NTR25J-E33K0 5043ED6K980F EB12G5 CB51G5 CB27G5 5043CX22K00J92U
A2A2R640 A2A2R643 A2A2R644 A2A2R700 A2A2R701 A2A2R701 A2A2R702	315-0221-00 315-0101-00 315-0223-00 315-0472-00 321-0253-00 315-0102-00			RES,FXD,FILM:220 OHM,5%,0.25W RES,FXD,FILM:100 OHM,5%,0.25W RES,FXD,FILM:22K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:4.22K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:1K OHM,5%,0.25W	57668 57668 19701 57668 19701 57668	NTR25J-E220E NTR25J-E 100E 5043CX22K00J92U NTR25J-E04K7 5033ED 4K 220F NTR25JE01K0
A2A2R703 A2A2R704 A2A2R705 A2A2R706 A2A2R706 A2A2R707 A2A2R710	321-0250-00 315-0472-00 315-0102-00 315-0102-00 315-0472-00 315-0102-00			RES,FXD,FILM:3.92K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:1K OHM,5%,0.25W RES,FXD,FILM:1K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:1K OHM,5%,0.25W	07716 57668 57668 57668 57668 57668 57668	CEAD39200F NTR25J-E04K7 NTR25JE01K0 NTR25JE01K0 NTR25J-E04K7 NTR25JE01K0
A2A2R711 A2A2R712 A2A2R713 A2A2R714 A2A2R714 A2A2R714 A2A2R715	315-0101-00 315-0332-00 315-0103-00 321-0052-00 321-0062-00 321-0274-00	B010100	B010677	RES, FXD, FILM:100 OHM, 5%, 0.25W RES, FXD, FILM:3.3K OHM, 5%, 0.25W RES, FXD, FILM:10K OHM, 5%, 0.25W RES, FXD, FILM:34.0 OHM, 1%, 0.125W, TC=T0 RES, FXD, FILM:43.2 OHM, 0.5%, 0.125W, TC=T0 RES, FXD, FILM:6.98K OHM, 1%, 0.125W, TC=T0	57668 57668 19701 57668 57668 19701	NTR25J-E 100E NTR25J-E03K3 5043CX10K00J CRB14 FXE 34 OHM CRB14 FXE 43.2 5043ED6K980F
A2A2R716 A2A2R717 A2A2R721 A2A2R722 A2A2R723 A2A2R723 A2A2R724	315-0330-00 315-0331-00 315-0103-00 315-0472-00 315-0103-00 315-0155-00			RES,FXD,FILM:33 OHM,5%,0.25W RES,FXD,FILM:330 OHM,5%,0.25W RES,FXD,FILM:10K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:10K OHM,5%,0.25W RES,FXD,FILM:1.5M OHM,5%,0.25W	19701 57668 19701 57668 19701 19701	5043CX33R00J NTR25J-E330E 5043CX10K00J NTR25J-E04K7 5043CX10K00J 5043CX10K00J 5043CX1M500J
A2A2R725 A2A2R726 A2A2R727 A2A2R728 A2A2R731 A2A2R733	321-0332-00 321-0360-00 321-0380-00 315-0155-00 313-1332-00 321-0385-00			RES,FXD,FILM:28.0K 0HM,1%,0.125W,TC=T0 RES,FXD,FILM:54.9K 0HM,1%,0.125W,TC=T0 RES,FXD,FILM:88.7K 0HM,1%,0.125W,TC≭T0 RES,FXD,FILM:1.5M 0HM,5%,0.25W RES,FXD,FILM:3.3K 0HM,5%,0.2W RES,FXD,FILM:100K 0HM,1%,0.125W,TC=T0	07716 19701 07716 19701 57668 19701	CEAD28001F 5033ED54K90F CEAD88701F 5043CX1M500J TR20JE 03K3 5033ED100K0F
A2A2R734 A2A2R735 A2A2R737 A2A2R737 A2A2R738 A2A2R739 A2A2R739	321-0385-00 321-0332-00 313-1100-00 315-0472-00 307-0755-00 313-1102-00			RES, FXD, FILM: 100K OHM, 1%, 0.125W, TC=T0 RES, FXD, FILM: 28.0K OHM, 1%, 0.125W, TC=T0 RES, FXD, FILM: 10 OHM, 5%, 0.2W RES, FXD, FILM: 4.7K OHM, 5%, 0.25W RES, FXD, CMPSN: 0.5 OHM, 5%, 0.5W RES, FXD, FILM: 1K OHM, 5%, 0.2W	19701 07716 57668 57668 57668 57668	5033ED100K0F CEAD28001F TR20JE10E0 NTR25J-E04K7 TR50J-E0E5E TR20JE01K0
A2A2R743 A2A2R744 A2A2R750 A2A2R800 A2A2R841 A2A2R842	315-0103-00 313-1102-00 313-1102-00 311-2257-00 315-0471-00 313-1100-00			RES,FXD,FILM:10K 0HM,5%,0.25W RES,FXD,FILM:1K 0HM,5%,0.2W RES,FXD,FILM:1K 0HM,5%,0.2W RES,VAR,NONWW:TRMR,500 0HM,20%,0.5W RES,FXD,FILM:470 0HM,5%,0.25W RES,FXD,FILM:10 0HM,5%,0.2W	19701 57668 57668 32997 57668 57668	5043CX10K00J TR20JE01K0 TR20JE01K0 3362-M-1-501R NTR25J-E470E TR20JE10E0
A2A2T130 A2A2T140 A2A2TP100 A2A2TP121 A2A2TP201 A2A2TP202	120-1672-00 120-1673-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00			TRANSFORMER, PWR:HIGH FREQUENCY TRANSFORMER, PWR:HIGH FREQUENCY TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	75498 75498 22526 22526 22526 22526 22526	120-1672-00 120-1673-00 48283-036 48283-036 48283-036 48283-036
A2A2TP210 A2A2TP211 A2A2TP220 A2A2TP221	131-0608-00 131-0608-00 131-0608-00 131-0608-00			TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036

	Tektronix	Serial/Assembly No.		Mfr.	
<u>Component No.</u>	Part No.	Effective Dscont	Name & Description	Code	Mfr. Part No.
A2A2TP300	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP301	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP310	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP311	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP312	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP320	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP321	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP400	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP410	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP420	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP500	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036 48283-036
A2A2TP540	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	40203-030
A2A2TP541	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP541 A2A2TP542	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP543	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP550	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP550	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP600	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	101 0000 00				
A2A2TP630	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP640	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP641	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP642	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP643	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP644	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
				22526	48283-036
A2A2TP645	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	
A2A2TP646	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
A2A2TP647	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP650	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP651	131-0608-00 131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP652	131-0000-00			22020	
A2A2TP701	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP730	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP731	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP732	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP830	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2TP831	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A2A2U100	156-2462-00		MICROCKT, DGTL: CMOS, HIGH CURRENT QUAD POWER	17856	D469 CJ OR CK
1010000	150 0000 00		DRIVER,SCRN MICROCKT.DGTL:CMOS.DUAL D FLIP-FLOP,SCRN	02735	CD4013BFX
A2A2U200	156-0366-02			02735	MC7812CT
A2A2U300	156-0285-00		MICROCKT, LINEAR: VOLTAGE REGULATOR MICROCKT, LINEAR: OPNL AMPL, DUAL	04713	LM358N
A2A2U400 A2A2U410	156-0853-00 156-0411-00		MICROCKT, LINEAR: SGL SPLY COMPARATOR	04713	LM339N
NERCOTIO	100 0411 00				
A2A2U420	156-0411-00		MICROCKT, LINEAR: SGL SPLY COMPARATOR	04713	LM339N
A2A2U610	156-0411-00		MICROCKT, LINEAR: SGL SPLY COMPARATOR	04713	LM339N
A2A2U620	156-0411-00		MICROCKT, LINEAR: SGL SPLY COMPARATOR	04713	LM339N
A2A2U723	156-2461-00		MICROCKT, LINEAR: TEMP SENSOR, CURRENT OUTPUT	24355	AD592AN
A2A2U800	156-1631-00		MICROCKT, LINEAR: ADJUSTABLE SHUNT REGULATOR	01295	TL431C-LP
A2A2U810	156-0495-00		MICROCKT, LINEAR: OPNL AMPL	01295	LM324N
A2A2VR500	152-0166-00		SEMICOND DVC.DI:ZEN.SI.6.2V.5%,400MW,DO-7	04713	SZ11738RL
A2A2VR500	152-0166-00		SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 400MW, D0-7	04713	SZ11738RL
A2A2VR510 A2A2VR511	152-0166-00		SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
A2A2VR620	152-0166-00		SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
A2A2VR630	152-0166-00		SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 400MW, D0-7	04713	SZ11738RL
A2A2VR000	152-0100-00		SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
	0100 00				
A2A2VR701	152-0166-00		SEMICOND DVC, DI: ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
A2A2VR704	152-0055-00		SEMICOND DVC, DI:ZEN, SI, 11V, 5%, 0.4W, DO-7	14433	Z5407
A2A2VR710	152-0166-00		SEMICOND DVC, DI: ZEN, SI, 6.2V, 5%, 400MW, DO-7	04713	SZ11738RL
A2A2VR731	152-0055-00		SEMICOND DVC, DI:ZEN, SI, 11V, 5%, 0.4W, DO-7	14433	Z5407

.

•

,

	Tektronix	Serial/Ass	embly No.		Mfr.	
Component No	Part No.		Dscont	Name & Description	Code	Mfr. Part No.
A4	670-8840-00	8010100	B011038	CIRCUIT BD ASSY:REGULATOR	80009	670-8840-00
A4	670-8840-01	B011039		CIRCUIT BD ASSY:REGULATOR	80009	670-8840-01
				CAP. FXD. ELCTLT: 100UF.+100-10%, 25V	55680	UPA1E101MAH
A4C110	290-0942-00 290-0778-00			CAP, FXD, ELCTLT: 106, 20%, 50V, NPLZD	54473	ECE-A50N1
A4C111 A4C120	283-0330-00			CAP, FXD, CER DI: 100PF, 5%, 50V	05397	C320C101J5R5CA
A4C120 A4C121	283-0220-00			CAP, FXD, CER DI:0.01UF, 20%, 50V	04222	3429 050C 103M
ATOLCI					05007	00000101 150504
A4C130	283-0330-00			CAP, FXD, CER DI: 100PF, 5%, 50V	05397 55680	C320C101J5R5CA UPA1E101MAH
A4C210	290-0942-00			CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A4C211	290-0942-00			CAP, FXD, ELCTLT: 100UF, +100-10%, 25V CAP, FXD, CER DI: 100PF, 5%, 50V	05397	C320C101J5R5CA
A4C230	283-0330-00			CAP, FXD, CER DI: 100FF, 5%, 50V CAP, FXD, CER DI: 0.1UF, 10%, 100V	04222	3430-100C-104K
A4C231 A4C240	283-0167-00 290-0939-00			CAP, FXD, ELCTLT: 10UF, +100-10%, 100V	56289	672D106H100CG2C
A40240	230 0335 00					
A4C241	290-0939-00			CAP, FXD, ELCTLT: 10UF, +100-10%, 100V	56289	672D106H100CG2C
A4C242	283-0159-00			CAP, FXD, CER DI: 18PF, 5%, 50V	04222	SR155A18QJAA
A4C310	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473 05397	ECE-A50N1 C320C101J5R5CA
A4C320	283-0330-00			CAP, FXD, CER DI: 100PF, 5%, 50V	04222	3429 050C 103M
A4C321	283-0220-00			CAP, FXD, CER DI:0.01UF, 20%, 50V CAP, FXD, CER DI:18PF, 5%, 50V	04222	SR155A180JAA
A4C322	283-0159-00			CAF, FAD, CER DI. 1011, 3/8, 301	• • • • • • • • • • • • • • • • • • • •	
A4C323	283-0167-00			CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C323	283-0220-00			CAP. FXD. CER DI:0.01UF, 20%, 50V	04222	3429 050C 103M
A4C324 A4C330	283-0167-00			CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C331	283-0167-00			CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C332	283-0167-00			CAP, FXD, CER DI:0.1UF, 10%, 100V	04222 04222	3430-100C-104K 3429 050C 103M
A4C333	283-0220-00			CAP, FXD, CER DI:0.01UF, 20%, 50V	04222	3429 0300 1034
				CAP. FXD. ELCTLT: 100UF,+100-10%,25V	55680	UPA1E101MAH
A4C340	290-0942-00 290-0942-00			CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A4C341 A4C342	283-0167-00			CAP, FXD, CER DI:0.10F, 10%, 100V	04222	3430-100C-104K
A4C410	290-0942-00			CAP. FXD. ELCTLT: 100UF,+100-10%,25V	55680	UPA1E101MAH
A4C411	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A4C412	283-0220-00			CAP, FXD, CER DI:0.01UF, 20%, 50V	04222	3429 050C 103M
				CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A4C440	290-0942-00			CAP, FXD, ELCTLT: 1000F,+100-10%,25V	55680	UPA1E101MAH
A4C441	290-0942-00 290-0778-00			CAP, FXD, ELCTLT: 10F, 20%, 50V, NPLZD	54473	ECE-A50N1
A4C510 A4C511	283-0220-00			CAP, FXD, CER DI: 0.01UF, 20%, 50V	04222	3429 050C 103M
A4C600	283-0167-00			CAP, FXD, CER DI:0.10F, 10%, 100V	04222	3430-100C-104K
A4C601	283-0167-00			CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
					04222	3430-100C-104K
A4C602	283-0167-00			CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C603	283-0167-00			CAP, FXD, CER DI:0.1UF, 10%, 100V CAP, FXD, ELCTLT:1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A4C604	290-0778-00			CAP, FXD, ELCTLT: 100F, +100-10%, 100V	56289	672D106H100CG2C
A4C610 A4C611	290-0939-00 290-0939-00			CAP, FXD, ELCTLT: 10UF, +100-10%, 100V	56289	672D106H100CG2C
A4C011 A4C700	283-0167-00			CAP, FXD, CER DI: 0.1UF, 10%, 100V	04222	3430-100C-104K
					A 1000	2420 1000 104K
A4C701	283-0167-00)		CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K ECE-A50N1
A4C702	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473 04222	3430-100C-104K
A4C703	283-0167-00			CAP, FXD, CER DI:0.1UF, 10%, 100V CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
A4C704	283-0167-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1
A4C705 A4C706	290-0778-00 283-0167-00			CAP, FXD, CER DI:0.1UF, 10%, 100V	04222	3430-100C-104K
740100	200 0107-00	•				
A4C732	290-0782-01			CAP, FXD, ELCTLT: 4.7UF, 20%, 35VDC	55680	UVX1V4R7MAA1TD
A4C739	290-0778-00			CAP, FXD, ELCTLT: 1UF, 20%, 50V, NPLZD	54473	ECE-A50N1 CB10G-020
A4CR420	152-0066-00			SEMICOND DVC, DI:RECT, SI, 400V, 1A, DO-41	05828 05828	GP10G-020 GP10G-020
A4CR421	152-0066-00			SEMICOND DVC, DI:RECT, SI, 400V, 1A, DO-41 SEMICOND DVC, DI:RECT, SI, 400V, 1A, DO-41	05828	GP10G-020
A4CR430	152-0066-00			SEMICOND DVC, DI:RECT, SI, 400V, IA, DO-41 SEMICOND DVC, DI:RECT, SI, 400V, IA, DO-41	05828	GP10G-020
A4CR431	152-0066-00	J		STUTONO DAC'DI'VECI'SI'4004'IV'SO AT	50020	
A4CR432	152-0066-00)		SEMICOND DVC, DI: RECT, SI, 400V, 1A, DO-41	05828	GP10G-020
A4CR432 A4CR433	152-0066-00			SEMICOND DVC, DI: RECT, SI, 400V, 1A, DO-41	05828	GP10G-020

Comment No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
Component No.					
A4CR434	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A4CR435	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A4CR510	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A4CR511	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A4CR512	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A4CR513	152-0141-02		2EMICOM DAC'DI:20,21'204'12044'204'00-22	00000	DAESE (INTEL)
A4F430	159-0220-00		FUSE, WIRE LEAD: 3A, 125V, FAST	71400	TRA3
			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A4J40	131-0608-00			22320	40200 000
			(QUANTITY OF 3)		40000 000
A4J57	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
			(QUANTITY OF 6)		
A4J60	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
			(QUANTITY OF 3)		
A4J62	131-2250-00		CONN, RCPT, ELEC: HEADER, 1 X 5 0.156 CTR	26742	3109-11-205-01
A4J62	131-2576-00		TERM SET, PIN:6 CONTACT, MALE	27264	09-61-1061
A4JOZ	131-23/0-00			27204	00 01 1001
			(J62A)		
A4J65	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	101 0000 00		(QUANTITY OF 7)		
A4 105	131_0501_00		TERMINAL, PIN: 0.835 L X 0.025 SQ PH BRZ	22526	47332
A4J95	131-0591-00				
100	101 0500 05		(QUANTITY OF 15)	27264	09-71-1081
A4J96	131-3588-00		CONN, RCPT, ELEC: 1 X 8 RT ANGLE, 0.156 SPACING	27264	
A4J820	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
			(QUANTITY OF 4)		
A4L600	108-1144-00		COIL,RF:FIXED,27 UH,20%	34479	RL1284
A4L601	108-1144-00		COIL,RF:FIXED,27 UH,20%	34479	RL1284
A4L700	108-0554-00		COIL, RF: FIXED, 5UH, +/-20%	TK1345	108-0554-00
A4L701	108-0554-00		COIL, RF: FIXED, 5UH, +/-20%	TK1345	108-0554-00
A4L710	108-0554-00		COIL, RF: FIXED, 5UH, +/-20%	TK1345	108-0554-00
A4L711	108-0554-00		COIL, RF: FIXED, 5UH, +/-20%	TK1345	108-0554-00
			BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	65474-005
A4P820	131-0993-00			80009	151-1199-00
A4Q100	151-1199-00		TRANSISTOR: NOSFET, PWR, 50V, 0.06 OHM, TO-220	00009	151-1199-00
440110	151 0100 00		TRANSISTOR:NPN,SI,TO-92	80009	151-0190-00
A4Q110	151-0190-00			80009	151-1199-00
A4Q200	151-1199-00		TRANSISTOR: NOSFET, PWR, 50V, 0.06 OHM, TO-220		
A4Q201	151-1171-00		TRANSISTOR: FET, MOS, 12A, 50V, TO-220	25088	BUZ71A
A4Q210	151-0190-00		TRANSISTOR:NPN,SI,TO-92	80009	151-0190-00
A4Q310	151-0190-00		TRANSISTOR: NPN, SI, TO-92	80009	<u>1</u> 51-0190-00
A4Q311	151-0190-00		TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
					0.1771 4
A4Q400	151-1171-00		TRANSISTOR: FET, MOS, 12A, 50V, TO-220	25088	BUZ71A
A4Q500	151-0657-00		TRANSISTOR: DARLINGTON, PNP, SI, TO-220	04713	SJE1973
A40501	151-0656-00		TRANSISTOR: DARLINGTON, NPN, SI, TO-220	02735	2N6044
A40510	151-0432-00		TRANSISTOR: NPN, SI, 625MW, TO-92	04713	SPS8512
A4Q511	151-0453-00		TRANSISTOR: PNP.SI, TO-92	27014	ORDER BY DESCR
A40720	151-0464-00		TRANSISTOR:NPN, SI, TO-220	80009	151-0464-00
	101 0101 00				
A4Q730	151-0464-00		TRANSISTOR:NPN,SI,TO-220	80009	151-0464-00
A4Q820	151-0462-00		TRANSISTOR: PNP, SI, TO-220	04713	SJE491
A40830	151-0462-00		TRANSISTOR: PNP, SI, TO-220	04713	SJE491
•			RES.FXD.FILM:6.8K OHM.5%,0.5W	19701	5053CX6K800J
A4R110	301-0682-00			57668	NTR25JE01K0
A4R111	315-0102-00		RES, FXD, FILM: 1K OHM, 5%, 0.25W		
A4R120	131-0566-00		BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225 L	24546	OMA 07
A4R121	315-0163-00		RES.FXD.FILM:16K 0HM,5%,0.25W	57668	NTR25J-E 16K
			RES.FXD.FILM:20.0K OHM.0.1%.0.125W.TC=T9	19701	5033RE20K00BCM
A4R122	321-0318-07				
A4R130	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A4R131	315-0510-00		RES, FXD, FILM: 51 OHM, 5%, 0.25W	19701	5043CX51R00J
A4R132	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A4R133	315-0510-00		RES,FXD,FILM:51 OHM,5%,0.25W	19701	5043CX51R00J
				10701	50400V10V003
A4R134	315-0103-00		RES, FXD, FILM: 10K 0HM, 5%, 0.25W	19701	5043CX10K00J
A4R135	321-0685-07		RES, FXD, FILM: 30K OHM, 0.1%, 0.125W, TC=T9	07716	CEAE30001B
A4R136	321-0603-07		RES, FXD, FILM: 15K OHM, 0.1%, 0.125W, TC=T9	19701	5033RE15K00B
A4R137	321-0685-07		RES, FXD, FILM: 30K 0HM, 0.1%, 0.125W, TC=T9	07716	CEAE30001B

Alt 30 St. 101-07 PES FOR FTL# 20.0 CPM to 1X, 0.129, 17-079 19701 SS38E2000BCH AHE140 315-013-00 PES FOR FTL# 20.0 CPM to 1X, 0.129, 17-079 19701 SS38E2000BCH AHE140 315-013-00 PES FOR FTL# 20.0 CPM to 1X, 0.129, 17-079 19701 SS38E2000BCH AHE141 315-013-00 PES FOR FTL# 20.0 CPM, 0.0, 22M 5768 MTREX1-ELONC AHE143 315-013-00 PES FOR FTL# 100 CPM, SS, 0.29M 19701 SS44CC000AD AHE143 315-010-00 PES FOR FTL# 100 CPM, SS, 0.29M 19701 SS44CC100AD AHE221 315-0510-00 PES FOR FTL# 100 CPM, SS, 0.29M 19701 SS44CC100AD AHE223 315-0510-00 RES FOR FTL# 100 CPM, SS, 0.29M 19701 SS44CC100AD AHE224 21-038-07 PES FOR FTL# 20.0 CPM, 0.10, 0.129, 17-079 19701 SS44CC100AD AHE223 315-0510-00 RES FOR FTL# 20.0 CPM, 0.10, 0.129, 17-079 19701 SS44CC100AD AHE224 21-038-07 PES FOR FTL# 20.0 CPM, 0.10, 0.129, 17-079 19701 SS44CC100AD AHE225 315-0610-0 RES FOR F	Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
Intelling 321-0316-07 RES, FOD, FLINE 200, KHM, O. 1X, O. 1294, TC-19 1901 Substantion ARRIAD 315-0103-00 RES, FOD, FLINE 100, KHM, SS, O. 23M 1901 SUBSTANTION ARRIAL 315-0103-00 RES, FOD, FLINE 100, KHM, SS, O. 23M 1901 SUBSTANTION ARRIAL 315-0104-00 RES, FOD, FLINE 100, KHM, SS, O. 23M 1970 SOASCLINDOOL ARRIAL 315-0103-00 RES, FOD, FLINE 100, KHM, SS, O. 23M 1970 SOASCLINDOOL ARRIZO 315-0103-00 RES, FOD, FLINE 100, KHM, SS, O. 23M 1970 SOASCLINDOOL ARRIZO 315-0103-00 RES, FOD, FLINE 100, KHM, SS, O. 23M 1970 SOASCLINDOOL ARRIZO 315-0103-00 RES, FOD, FLINE 100, KHM, SS, O. 23M 1971 SOASCLINDOOL ARRIZO 315-0103-00 RES, FOD, FLINE 100, KHM, SS, O. 23M 1971 SOASCLINDOOL ARRIZO 315-0103-00 RES, FOD, FLINE 100, KHM, SS, O. 23M 1971 SOASCREDOOCK ARRIZO 315-0103-00 RES, FOD, FLINE 100, KHM, SS, O. 23M 1971 SOASCREDOOCK ARRIZO 315-0102-0 RE					RES. FXD. FILM: 20.0K OHM. 0.1%, 0.125W, TC=T9	19701	5033RE20K00BCM
milita Sis-102-00 RES, FOD, FLUE-10K, CMF, SD, 0.294 1970 Syd32CL0600J ARRI41 315-0104-00 RES, FOD, FLUE-10K, CMF, SD, 0.294 5768 MTR23, FLDOK ARRI42 315-0104-00 RES, FOD, FLUE-10K, CMF, SD, 0.294 5768 MTR23, FLDOK ARRI43 315-0104-00 RES, FOD, FLUE-10K, CMF, SD, 0.294 5768 MTR23, FLDOK ARRI44 315-0104-00 RES, FOD, FLUE-10K, CMF, SD, 0.294 1970 50432CL00CU ARR220 315-0510-00 RES, FOD, FLUE-10K, CMF, SD, 0.294 1970 50432CL00CU ARR221 315-0510-00 RES, FOD, FLUE-10K, CMF, SD, 0.294 1970 50432CL00CU ARR222 315-0510-00 RES, FOD, FLUE-30, CMF, SD, 0.294 1971 50432CL00CU ARR223 315-0510-00 RES, FOD, FLUE-30, CMF, SD, 0.294 1971 50332ER000BD ARR224 315-0510-00 RES, FOD, FLUE-30, CMF, SD, 0.294 1971 50342C2R000BD ARR234 315-0510-00 RES, FOD, FLUE-100K, GMF, SD, 0.294 1971 50342C2R000BD ARR234 315-0510-00 RES, FOD, FLUE-100K, GMF, SD, 0.294 <td></td> <td></td> <td></td> <td></td> <td>RES. FXD. FILM: 20.0K OHM. 0.1%, 0.125W, TC=T9</td> <td></td> <td>5033RE20K00BCM</td>					RES. FXD. FILM: 20.0K OHM. 0.1%, 0.125W, TC=T9		5033RE20K00BCM
ARELAT 315-603-00 PRS, FOD, FLH-30X CMP, SD, 0.29M 19701 59430200400J ARELAG 315-0104-00 RES, FOD, FLH-10X CMP, SD, 0.29M 5768 MTR2SJ-ELDXK ARELAG 315-0103-00 RES, FOD, FLH-10X CMP, SD, 0.29M 19701 5943020000J ARELAG 315-0103-00 RES, FOD, FLH-10X CMP, SD, 0.29M 19701 59430210000J ARELAG 315-0103-00 RES, FOD, FLH-10X CMP, SD, 0.29M 19701 59430210000J AREZ21 315-010-00 RES, FOD, FLH-51 OM, SD, 0.29M 19701 59430251000J ARE223 321-0318-07 RES, FOD, FLH-51 OM, SD, 0.29M 19701 59430251000J ARE224 313-0560-00 RES, FOD, FLH-51 OM, SD, 0.29M 19701 5943025100J ARE223 315-0510-00 RES, FOD, FLH-25 OM, SD, 0.29M 19701 5943025100J ARE234 315-0610-00 RES, FOD, FLH-25 OM, SD, 0.29M 19701 5943025100J ARE234 315-0610-00 RES, FOD, FLH-25 OM, SD, 0.29M 19701 5943025100J ARE234 315-0610-00 RES, FOD, FLH-25 OM, SD, 0.29M 19701					RES. FXD. FILM: 10K OHM, 5%, 0.25W		
ARELAZ 315-0104-00 RES, FOD, FLUE: 100K CMH, SX, 0.254 SPMB MRCS-FLUOR ARRIA3 315-0104-00 RES, FOD, FLUE: 100K CMH, SX, 0.254 19701 54320(100001) ARRIA4 315-0104-00 RES, FOD, FLUE: 100K CMH, SX, 0.254 19701 54320(100001) ARRIZD 315-0104-00 RES, FOD, FLUE: 100K CMH, SX, 0.254 19701 556325(REROOL) ARRZ21 315-5010-00 RES, FOD, FLUE: 100K GM, SX, 0.254 19701 556325(REROOL) ARR223 311-6085-00 RES, FOD, FLUE: 100K GM, SX, 0.254 19701 556325(REROOL) ARR224 311-6085-00 RES, FOD, FLUE: 100K GM, SX, 0.254 19701 556325(REROOL) ARR223 315-5015-00 RES, FOD, FLUE: 100K GM, SX, 0.254 19701 55635(REROOL) ARR224 315-5015-00 RES, FOD, FLUE: 100K GM, SX, 0.254 19701 55635(REROOL) ARR234 315-5015-00 RES, FOD, FLUE: 100K GM, SX, 0.254 19701 55635(REROOL) ARR234 315-5012-00 RES, FOD, FLUE: 100K GM, SX, 0.254 19701 55635(REROOL) ARR234 315-5012-00 RES, FOD							5043CX30K00J
ARRIA 315-0104-00 RES, FOD, FLUE 100K CMM, SX, 0.25M 57680 MR251-ELOK ARR144 315-0103-00 RES, FOD, FLUE 10K CMM, SX, 0.25M 13701 504302(10003) ARR220 315-0103-00 RES, FOD, FLUE 10K CMM, SX, 0.25M 13701 504302(10003) ARR221 315-510-00 RES, FOD, FLUE 10K CMM, SX, 0.25M 13701 504302(10003) ARR222 315-510-00 RES, FOD, FLUE 30 CMM, SX, 0.25M 13701 504302(10003) ARR223 315-010-00 RES, FOD, FLUE 30 CMM, SX, 0.25M 13701 504302(10003) ARR224 31-0386-00 RES, FOD, FLUE 30 CMM, SX, 0.25M 13701 504302(10003) ARR231 315-0513-00 RES, FOD, FLUE 30 CMM, SX, 0.25M 13701 504302(20003) ARR233 315-0513-00 RES, FOD, FLUE 30 CMM, SX, 0.25M 13701 504302(20003) ARR234 315-0612-00 RES, FOD, FLUE 30 CMM, SX, 0.25M 13701 504302(20003) ARR235 321-038-07 RES, FOD, FLUE 30 CMM, SX, 0.25M 13701 504302(20003) ARR243 315-0682-00 RES, FOD, FLUE 30 CMM, SX, 0.25M						57668	
AH214 315-0105-00 PEES [200] FTU-100 CMR SX 0.254 1970L SOGACUMOUL AH220 310-0682-00 RES, FX0, FTU-163. CMR, SX, 0.54 1970L SOGACUSTOROJ AH222 315-0611-00 RES, FX0, FTU-153. CMR, SX, 0.54 1970L SOGACUSTOROJ AH222 315-0611-00 RES, FX0, FTU-153. CMR, SX, 0.254 1970L SOGACUSTOROJ AH222 312-0518-07 RES, FX0, FTU-153. CMR, SX, 0.254 1970L SOGARCUMOROJ AH223 315-0510-00 RES, FX0, FTU-150. CMR, SX, 0.254 1970L SOGARCUMOROJ AH223 315-0510-00 RES, FX0, FTU-156. CMR, SX, 0.254 1970L SOGARCUMOROJ AH223 315-0510-00 RES, FX0, FTU-156. CMR, SX, 0.254 1970L SOGARCUMOROJ AH223 315-0510-00 RES, FX0, FTU-156. CMR, SX, 0.254 1970L SOGARCUMOROJ AH223 315-0510-00 RES, FX0, FTU-158. CMR, SX, 0.254 1970L SOGARCUMOROJ AH223 315-0610-00 RES, FX0, FTU-158. CMR, SX, 0.254 1970L SOGARCUMOROJ AH224 315-0610-00 RES, FX0, FTU-168. CMH, SX, 0.254 1						57668	NTR25J-E100K
matrix matrix matrix matrix matrix matrix 310-662-00 RES, FQC, FLUE, BK, OH, SX, 0. 294 19701 5033CL10003J matrix 315-6510-00 RES, FQC, FLUE, BK, OH, SX, 0. 294 19701 5033CL10003J matrix 315-6510-00 RES, FQC, FLUE, SK, OH, SX, 0. 294 19701 5033CL10003J matrix 315-6510-00 RES, FQC, FLUE, SK, OH, SX, 0. 294 19701 5033RE10000B matrix 313-6956-00 RES, FQC, FLUE, SK, OH, SX, 0. 294 19701 5033CL1000B matrix 315-6910-00 RES, FQC, FLUE, SK, OH, SX, 0. 294 19701 5033CL1000B matrix 315-6910-60 RES, FQC, FLUE, SK, OH, SX, 0. 294 19701 5033CL1000B matrix 315-6910-60 RES, FQC, FLUE, SK, OH, SX, 0. 294 19701 5033CL1000B matrix 315-6910-60 RES, FQC, FLUE, SK, OH, SX, 0. 294 19701 5033KL1000J matrix 315-6920-7 RES, FQC, FLUE, SK, OH, SX, 0. 294 19701 5033KL1000B matrix 315-6920-7 RES, FQC, FLUE, SK, OH, SX, 0. 294 19701	A 4D1 44	315-0103-00			RES. FXD. FILM: 10K OHM. 5%. 0.25W	19701	5043CX10K00J
Image bit in the second seco						19701	5043CX10K00J
Aut221 315-6510-00 RES, FCO, FLIN-S1 0H, SS, 0.29M 19701 504820518031 Aut222 315-6510-00 RES, FCO, FLIN-S1 0H, SS, 0.29M 19701 5038210000 Aut223 321-0318-07 RES, FCO, FLIN-S1 0H, SS, 0.29M 19701 503382100000 Aut224 311-0366-00 RES, FCO, FLIN-S1 0H, SS, 0.25M 19701 503382100000 Aut223 315-0510-00 RES, FCO, FLIN-S1 0H, SS, 0.25M 19701 50330210000 Aut231 315-0510-00 RES, FCO, FLIN-S1 0H, SS, 0.25M 19701 50330210000 Aut233 315-0510-00 RES, FCO, FLIN-S1 0H, SS, 0.25M 19701 50330210003 Aut233 315-0510-00 RES, FCO, FLIN-S5 0H, SS, 0.25M 19701 50330210003 Aut233 315-0510-00 RES, FCO, FLIN-50 0H, SS, 0.25M 19701 50330210003 Aut233 315-0210-00 RES, FCO, FLIN-50 0H, SS, 0.25M 19701 50330210000 Aut233 315-0200-0 RES, FCO, FLIN-100 CM, SS, 0.25M 19701 50330210000 Aut234 315-0200-0 RES, FCO, FLIN-100 CM, SS, 0.25M 19701					RES. FXD. FILM: 6.8K OHM. 5%, 0.5W	19701	5053CX6K800J
Image 2 13-0510-00 RES. FXD, FTLH:51 CML, S5, OX, CML, OL, 22M, TC=19 19701 5043872518000 AR8223 321-0318-07 RES. FXD, FTLH:51 CML, S5, OX, CML, OL, 22M, TC=19 19701 50338720000000 AR8224 321-0318-07 RES. FXD, FTLH:51 CML, S5, OX, CML, OL, 22M, TC=19 19701 50338720000000 AR8230 315-0163-00 RES. FXD, FTLH:51 CML, S5, OX, CML, OL, 22M, CT=19 19701 5043375100.01 AR8231 315-0510-00 RES. FXD, FTLH:51 CML, S5, OX, CML, S5, OZ, SML 19701 5043705100.01 AR8233 315-0510-00 RES. FXD, FTLH:51 CML, S5, OX, STLH, S1, CML, S4, DC=M 19701 5043705100.01 AR8234 315-062-00 RES. FXD, FTLH:51 CML, S1, OX, ML, S1, O.22M 57668 MTR251-C0068 AR8235 315-010-00 RES. FXD, FTLH:50 CML, S1, O.12M, TC=19 19701 5033872000000CH AR8236 315-010-00 RES. FXD, FTLH:10 CML, S1, O.12M, TC=19 19701 503387200000CH AR8244 315-010-00 RES. FXD, FTLH:20 CK, CML, S1, O. 12M, TC=19 19701 50433720000.01 AR8244 315-010-00 RES. FXD, FTLH:20 CK, CML, S1, O. 22M 19701 <td></td> <td></td> <td></td> <td></td> <td>RES. FXD. FILM: 51 OHM. 5%. 0. 25W</td> <td>19701</td> <td>5043CX51R00J</td>					RES. FXD. FILM: 51 OHM. 5%. 0. 25W	19701	5043CX51R00J
AR223 321-0318-07 RES, FXD, F1LH: 20, CK, OH, 0, 12, 0, 1294, TC=T9 19701 5033RE20K00RCM AR224 321-0385-07 RES, FXD, F1LH: 20, CK, OH, 0, 12, 0, 1294, TC=T9 19701 5033RE100K08 AR223 315-0510-00 RES, FXD, F1LH: 10K, OH, 53, 0, 224 19701 5033RE100K08 AR231 315-0510-00 RES, FXD, F1LH: 10K, OH, 53, 0, 224 19701 5043C51R00L AR233 315-0510-00 RES, FXD, F1LH: 2K, OH, 53, 0, 224 19701 5043C51R00L AR233 315-0510-00 RES, FXD, F1LH: 2K, OH, 53, 0, 224 19701 5043C51R00L AR234 315-0682-00 RES, FXD, F1LH: 2K, OH, 53, 0, 224 19701 5033RE100X08 AR235 321-0282-07 RES, FXD, F1LH: 2K, OH, 53, 0, 224 19701 5033RE100X08 AR233 315-0104-00 RES, FXD, F1LH: 2K, OH, 53, 0, 224 19701 5033RE100X08 AR234 315-0104-00 RES, FXD, F1LH: 2K, OH, 53, 0, 224 19701 5033RE100X08 AR234 315-0104-00 RES, FXD, F1LH: 2K, OH, 53, 0, 224 19701 5043C3160X01 AR244 315-0104-00 RES,					RFS. FXD. FILM: 51 0HM. 5%. 0.25W	19701	5043CX51R00J
ARR24 0.21 0.085 0.0001CT0R: 10.0447 0.25 1 24546 0.44 0.7 ARR230 315-0133-00 RES, FX0, FTLM: 51 0.44, X0, 0.25M 19701 5043CCS2R0AJ ARR231 315-0022-00 RES, FX0, FTLM: 51 0.44, X0, 0.25M 19701 5043CCS2R0AJ2 ARR232 315-0682-00 RES, FX0, FTLM: 51 0.44, X0, 0.25M 19701 5033RC2C0AJ32 ARR233 315-0682-00 RES, FX0, FTLM: 51 0.44, SX, 0.25M 5768 MTR251-E0688 ARR233 315-0104-00 RES, FX0, FTLM: 50 KM, 5X, 0.25M 5768 MTR251-E100K ARR244 315-0104-00 RES, FX0, FTLM: 10 KM, 01X, 0.128M, TC-19 19701 5033RE100K0B ARR243 315-0204-00 RES, FX0, FTLM: 10 KM, 01X, 0.128M, TC-19 19701 5043RC200K0M ARR244 315-0332-00 RES, FX0, FTLM: 10 KM, 01X, 0.128M, TC-19 19701 5043RC200K0M ARR244 315-0473-00 8011038 RES, FX0, FTLM: 53, 0.04, 0.01, 0.12, 0.128M, TC-19 19701 5043RC200K0M ARR244 131-0566-00 RES, FX0, FTLM: 5					RES, FXD, FILM: 20.0K OHM, 0.1%, 0.125W, TC=T9	19701	5033RE20K00BCM
Images 131-0566-00 BUS_CONDUCTOR: DUMY RES_0.094 OX 0.225 L 24546 OW 0.07 ARR230 315-0163-00 RES_FX0_FLUK-ISI OM1, SX_0.25M 19701 5943CX51R0AJ ARR232 315-0510-00 RES_FX0_FLUK-ISI OM1, SX_0.25M 19701 5943CX52R0AJ22 ARR233 315-0510-00 RES_FX0_FLUK-ISI OM1, SX_0.25M 19701 5943CX52R0AJ22 ARR234 315-0682-00 RES_FX0_FLUK-ISI OM1, SX_0.25M 57668 NTR231-E08/8 ARR235 321-0385-07 RES_FX0_FLUK-ISI OM1, SX_0.25M 57688 NTR231-E08/8 ARR236 321-0289-07 RES_FX0_FLUK-ISI OM1, SX_0.25M 19701 5033RE10008 ARR236 315-0104-00 RES_FX0_FLUK-ISI OWK MI, SX_0.25M 19701 5033RE10008 ARR240 315-0104-00 RES_FX0_FLUK-ISI OWK MI, SX_0.25M 19701 50342CX200KJ ARR241 315-0104-00 RES_FX0_FLUK-ISI OWK MI, SX_0.25M 19701 50342CX200KJ ARR242 315-0102-00 RES_FX0_FLUK-ISI OWK MI, SX_0.25M 19701 50342CX200KJ ARR244 131-0566-00 B011038 BLS_COMDUCTOR_IN, SX_0.	AAD224	321-0385-07			RES.FXD.FILM:100K 0HM.0.1%,0.125W,TC=T9	19701	5033RE100K0B
marging marging <t< td=""><td></td><td></td><td></td><td></td><td>BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225 L</td><td>_</td><td></td></t<>					BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225 L	_	
integrat 315-0510-00 RES, FX0, F1U+51 0H4, SX, 0.25W 19701 50430251800J AR232 315-0510-00 RES, FX0, F1U+51 0H4, SX, 0.25W 19701 504302500J AR233 315-0510-00 RES, FX0, F1U+51 0H4, SX, 0.25W 19701 504302500J AR235 321-0385-07 RES, FX0, F1U+51 0H4, SX, 0.25W 57668 MTR251-E06K8 AR233 315-0104-00 RES, FX0, F1U+10 0K 0H4, 0.1X, 0.128V, TC=19 19701 5033RE100KB AR233 315-0104-00 RES, FX0, F1U+10 0K 0H4, 0.1X, 0.128V, TC=19 19701 5033RE100KB AR241 315-0204-00 RES, FX0, F1U+100 K 0H4, SX, 0.25W 19701 5033RE2000BC AR242 315-033-00 RES, FX0, F1U+10 X 0H4, SX, 0.25W 19701 5043C10R00J AR244 315-033-00 RES, FX0, F1U+10 X 0H4, SX, 0.25W 19701 5043RC200KD AR245 315-033-00 RES, FX0, F1U+10 X M4, SX, 0.25W 57668 MTR251-E00K AR244 315-0470-0 RES, FX0, F1U+10 X M4, SX, 0.25W 57668 MTR251-E00K AR245 131-0666-00 RES, FX0, F1U+10 X M4, SX, 0.25W					RES. FXD. FILM: 16K OHM, 5%, 0.25W	57668	
Image 20 ISI-0223-00 RES, FX0, F1UH: 22K 0HH, 5X, 0. 25M I9701 5043CC22000320 ARR233 315-0510-00 RES, FX0, F1UH: 58, K0H, 5X, 0. 25M 19701 5043CC22000320 ARR234 315-0622-00 RES, FX0, F1UH: 50 (K, 0. 1X, 0. 125N, TC-T9 19701 5033RE 100X0B ARR236 321-0385-07 RES, FX0, F1UH: 50 (K, 0H, 0. 1X, 0. 125N, TC-T9 19701 5033RE 100X0B ARR238 321-0318-07 RES, FX0, F1UH: 20 (K, 0H, 0. 1X, 0. 125N, TC-T9 19701 5033RE 100X0B ARR238 315-0100-00 RES, FX0, F1UH: 20 (K, 0H, 5X, 0. 25M 19701 5043CC2200K0J ARR240 315-0204-00 RES, FX0, F1UH: 20 (K, 0H, 5X, 0. 25M 19701 5043CC2200K0J ARR241 315-0303-00 RES, FX0, F1UH: 20 (K, 0H, 5X, 0. 25M 19701 5043CC2200K0J ARR243 315-0473-00 8010100 8011038 RES, FX0, F1UH: 20 (K, 0H, 5X, 0. 25M 57666 17701 5043CC2200K0J ARR244 315-0666-00 RES, FX0, F1UH: 47C 0H, 5X, 0. 25M 57666 17721 5550CK8000J ARR245 131-0566-00 801038 RES, FX0, F1UH:					RES. FXD. FILM: 51 OHM, 5%, 0.25W	19701	
AR223 315-0610-00 RES, FXD, FILM: S1, 0HH, SX, 0.25M 13701 5043001 AR224 315-0682-00 RES, FXD, FILM: S1, 0HH, SX, 0.25M 57688 NTR253-E06K8 AR235 312-0385-07 RES, FXD, FILM: S0, KHH, SX, 0.25M 57688 NTR253-E06K8 AR237 315-0104-00 RES, FXD, FILM: 100, KOH, 0.1X, 0.125M, TC=T9 19701 5033RE10K008 AR238 315-0104-00 RES, FXD, FILM: 200, KOH, 0.1X, 0.125M, TC=T9 19701 5033RE20K008C/M AR2424 315-0100-00 RES, FXD, FILM: 200 KOH, 0.1X, 0.125M, TC=T9 19701 5033CX108R00J AR2423 315-032-00 RES, FXD, FILM: 300 KOH, SX, 0.25M 19701 5033CX108R00J AR244 315-0473-00 B01100 B011038 RES, FXD, FILM: 30 KOH, SX, 0.25M 19701 5033CX108R00J AR244 315-0568-00 B011039 B01038 RES, FXD, FILM: 30 KOH, SX, 0.25M 57688 NTR251-E47X0 AR244 315-0677-00 B011038 RES, FXD, FILM: 30 KOH, SX, 0.25M 57688 NTR251-E00K AR245 313-0686-00 B011039 BUS, COMOUTCR: 0MHY RES, 0.094 (0					RES. FXD. FILM: 22K OHM, 5%, 0.25W	19701	
AR224 312-002-30 PES P07_F1UH-100 (0 HM, 0.1%, 0.12%, 0.12%), TC=T9 19701 50338E10000B AR235 321-0289-07 RES P07_F1UH-100 (0 HM, 0.1%, 0.12%), TC=T9 19701 50338E10000B AR237 321-0289-07 RES P07_F1UH-100 (0 HM, 0.1%, 0.12%), TC=T9 19701 50338E10000B AR233 315-0104-00 RES P07_F1UH-100 (0 HM, 5%, 0.25M 57688 FTR23J-E100K AR240 315-0100-00 RES P07_F1UH-20K (0 HM, 5%, 0.25M 19701 5043CX200K0J AR241 321-0886-07 RES P07_F1UH-20K (0 HM, 5%, 0.25M 19701 5043CX200K0J AR242 315-033-00 RES P07_F1UH-20K (0 HM, 5%, 0.25M 19701 5043CX200K0J AR244 131-0566-00 RES P07_F1UH-30 (MH, 5%, 0.25M 19701 5033RE2K00B AR244 131-0566-00 RES P07_F1UH-30 (MH, 5%, 0.25M 19701 5033CK6800J AR231 315-0122-00 RES P07_F1UH-16 (M (MH, 5%, 0.25M 57688 MTR23J-E1010K AR232 315-0102-00 RES P07_F1UH-16 (M (MH, 5%, 0.25M 57688 MTR23J-E1010K AR4231 31-0566-00 B011038						19701	5043CX51R00J
IAP236 AR236 AR236 AR236 AR237 312-038-07 RES, FXD, F1UH: 10, K, OH, O, 12, 0, 125W, TC-T9 1970 S033RE10X00B AR236 AR237 AR238 AR238 315-0104-00 RES, FXD, F1UH: 10, K, OH, MS, V, 0, 25W, TC-T9 19701 S033RE10X00B AR238 AR238 AR238 315-0104-00 RES, FXD, F1UH: 10, K, OH, MS, V, 0, 25W, TC-T9 19701 S033RE10X00B AR238 AR238 AR238 AR234 AR240 315-0100-00 RES, FXD, F1UH: 20K, OHM, SX, 0, 25W 19701 S043RE10X00B AR241 AR242 AR244 315-033-00 RES, FXD, F1UH: 25K, GHD, 1X, 0, 129M, TC-T9 19701 S043RE10X00B AR244 131-0566-00 RES, FXD, F1UH: 3X, GHM, SX, 0, 25W 19701 S043RE10X00B AR244 131-0566-00 B011038 RES, FXD, F1UH: 3X, GHM, SX, 0, 25W 57668 MTR2S1-E10X3 AR244 131-0566-00 BUS, COMDUCTR: DUMY RES, 0.094 00 X 0, 225 L 24546 OMA 07 AR242 131-0566-00 BUS, COMDUCTR: DUMY RES, 0.094 00 X 0, 225 L 24546 OMA 07 AR242 131-0566-00 BUI 0100 BUI 038 RES, FXD, F1UH: 6.K OH, SX, 0, 25W 57668 MTR2S1-E10X6 AR321 131-0566-00 BUI 0100 BUI 038 RES, FXD, F1UH: 10K OH, SX, 0, 25W 57668 MTR2S1-E10X6	A4R234	315-0682-00			RES, FXD, FILM: 6.8K OHM, 5%, 0.25W		
Image Set (2) State (2) Res. FXD, F11W:10, KC MH, 0, 12, 0, 122W, TC-19 1970 S033RE1(KX000BC/M AR233 315-0104-00 RES, FXD, F11W:10, KC MH, SX, 0, 25W 57668 MTR233-E100K AR233 315-0104-00 RES, FXD, F11W:10, KC MH, SX, 0, 25W 19701 5033RE2(KX000DC/M AR240 315-0104-00 RES, FXD, F11W:10, KC MH, SX, 0, 25W 19701 5033RE2(KX000DJ AR241 315-0103-00 RES, FXD, F11W:10, KH, SX, 0, 25W 19701 5033RE2(KX000DJ AR242 315-033-00 RES, FXD, F11W:3X, C MH, SX, 0, 25W 19701 5033RE2(KX00DJ AR244 315-0473-00 8010100 B011038 RES, FXD, F11W:3X, C MH, SX, 0, 25W 57688 MTR231-E103X3 AR244 313-0566-00 B011038 RES, FXD, F11W:3X, C MH, SX, 0, 25W 57688 MTR231-E103X3 AR245 131-0566-00 BUS, COMDUCTOR:DUMY RES, 0.094 00 X, 0.25 L 24546 OMA 07 AR321 315-0473-00 B010100 B011039 BUS, COMDUCTOR:DUMY RES, 0.29M 57688 MTR231-E103K3 AR321 315-0473-00 B010000 B011039					RES, FXD, FILM: 100K OHM, 0.1%, 0.125W, TC=T9		
Image 237 321-0318-07 RES, FXD, F1LH:20, KX, OH, O, 1X, O, 125W, TC-159 1970L SU33RE2/RAUGUCH ARR238 315-0104-00 RES, FXD, F1LH:200, CM, SX, O, 25W 1970L SO43R2/200K0J ARR240 315-0100-00 RES, FXD, F1LH:200, CM, SX, O, 25W 1970L SO43R2/200K0J ARR241 321-038-07 RES, FXD, F1LH:200, CM, SX, O, 25W 1970L SO43R2/200K0J ARR243 315-033-00 RES, FXD, F1LH:200, CM, SX, O, 25W 1970L SO33R2/200K0B ARR244 131-0566-00 B01100B B01103B RES, FXD, F1LH:30, CMH, SX, O, 25W 57668 MTR25J-E47K0 ARR244 131-0566-00 BUS, COMDUCTOR:DUMY RES, 0.094 OD X, 0.225 L 24546 OMA 07 ARR311 315-0102-00 RES, FXD, F1LH:6, K, MH, SX, 0.25W 57668 MTR25J-E47K0 ARR321 131-0566-00 BUS, COMDUCTOR:DUMY RES, 0.094 OD X, 0.225 L 24546 OMA 07 ARR321 315-0102-00 RES, FXD, F1LH:10X OH, SX, 0.25W 57668 MTR25J-E47K0 ARR322 135-0102-00 RES, FXD, F1LH:10X OH, SX, 0.25W 57668 MTR25J-E47K0 <td< td=""><td></td><td></td><td></td><td></td><td>RES, FXD, FILM: 10.0K OHM, 0.1%, 0.125W, TC=T9</td><td></td><td></td></td<>					RES, FXD, FILM: 10.0K OHM, 0.1%, 0.125W, TC=T9		
AM2233 AM2233 315-0104-00 RES, FXD, F1LM:100K, OHM, SX, 0.25M 57668 57685 NTRESD-E100K MR2S-1200K AMR233 315-0204-00 RES, FXD, F1LM:100K, OHM, SX, 0.25M 19701 5043CX10RR0JJ AMR240 315-0332-00 RES, FXD, F1LM:100K, MM, SX, 0.25M 19701 5043CX10RR0JJ AMR243 315-0332-00 RES, FXD, F1LM:30K, OHM, SX, 0.25M 19701 5043CX10RR0JJ AMR244 315-0432-00 315-0100 B011038 RES, FXD, F1LM:30K, OHM, SX, 0.25M 57668 AMR244 313-0566-00 B011039 BUS, COMDUCTOR:0UMW RES, 0.094 00 X 0.225 L 24546 OMA 07 AMR245 311-0566-00 B011039 BUS, COMDUCTOR:0UMW RES, 0.094 00 X 0.225 L 24546 OMA 07 AMR321 313-0566-00 B011038 RES, FXD, F1LM:1X OHM, SX, 0.25M 57668 NTR25J-E47KD AMR321 313-0566-00 B011038 B01038 RES, FXD, F1LM:147K OHM, SX, 0.25M 57668 NTR25J-E47KD AMR321 313-0566-00 B011038 RES, FXD, F1LM:100 HM, SX, 0.25M 57668 NTR25J-E47KD AMR321 313-0566-00 B011038 RES, FXD, F1LM:100 HM, SX, 0.25M 57668 NTR25J-E47KD AMR321 315-0104-00 RES					RES, FXD, FILM: 20.0K OHM, 0.1%, 0.125W, TC=T9		
AR2239 315-0204-00 RES, FXD, FILM: 200K 0HM, 5X, 0.25M 19701 5043CX200R0J AR2240 315-0100-00 RES, FXD, FILM: 10 0HM, 5X, 0.25M 19701 5043CX10RR0DJ AR2441 321-0986-07 RES, FXD, FILM: 10 0HM, 5X, 0.25M 19701 5043CX10RR0DJ AR2442 315-0303-00 RES, FXD, FILM: 30 K 0HM, 5X, 0.25M 57668 NTR251-F00K3 AR244 315-0373-00 B011038 RES, FXD, FILM: 33 K 0HM, 5X, 0.25M 57668 NTR251-F00K3 AR244 131-0566-00 B011038 RES, FXD, FILM: 43 K 0HM, 5X, 0.25M 57668 NTR251-F00K3 AR2310 310-0686-00 BUS, COMOLCTOR: F0UHMY RES, 0.094 0D X 0.225 L 24546 OMA 07 AR2321 315-0120-00 RES, FXD, FILM: 4X 0HM, 5X, 0.25M 57668 NTR251-E00K AR3211 315-0120-00 RES, FXD, FILM: 4X 0HM, 5X, 0.25M 57668 NTR251-E100K AR4321 315-0120-00 RES, FXD, FILM: 100K 0HM, 5X, 0.25M 57668 NTR251-E100K AR4321 315-0120-00 RES, FXD, FILM: 100K 0HM, 5X, 0.25M 57668 NTR251-E100K AR4321					RES, FXD, FILM: 100K OHM, 5%, 0.25W		
ARR240 315-00700 RES, R20, F1UH:25K 0HH, 0.1X, 0.125M, TC=T9 13701 5033R225K00B ARR241 315-0333-00 RES, R20, F1UH:25K 0HH, 0.1X, 0.125M, TC=T9 13701 5043CX30K00J ARR242 315-0332-00 RES, R20, F1UH:35K 0HH, 5X, 0.25M 57668 MTR25J-E47K0 ARR244 315-066-00 B011038 RES, R20, F1UH:35K 0HH, 5X, 0.25M 57668 MTR25J-E47K0 ARR244 131-0566-00 B011038 RES, R20, F1UH:47K 0HH, 5X, 0.25M 57668 MTR25J-E47K0 ARR310 301-0686-00 RES, R20, F1UH:47K 0HH, 5X, 0.25M 57668 MTR25J-E47K0 ARR321 315-0102-00 RES, R20, F1UH:1K 0HH, 5X, 0.25M 57668 MTR25J-E47K0 ARR321 315-066-00 RES, R20, F1UH:1K 0HH, 5X, 0.25M 57668 MTR25J-E47K0 ARR321 315-0104-00 RES, R20, F1UH:10K 0HH, 5X, 0.25M 57668 MTR25J-E47K0 ARR411 315-0104-00 RES, R20, F1UH:10K 0HH, 5X, 0.25M 57668 MTR25J-E100K ARR411 315-0104-00 RES, R20, F1UH:10X 0HH, 5X, 0.25M 57668 MTR25J-E100K ARR411 <td< td=""><td></td><td></td><td></td><td></td><td>RES, FXD, FILM: 200K 0HM, 5%, 0.25W</td><td>19701</td><td>5043CX200K0J</td></td<>					RES, FXD, FILM: 200K 0HM, 5%, 0.25W	19701	5043CX200K0J
Art221 321-0986-07 RES, FXD, F1UH:25K OHH, D.1X, D.125K, TC-19 19701 5033R22500B Art242 315-0332-00 RES, FXD, F1UH:30, KOHK, SX, D.25W 57668 NTR25J-E03X3 Art244 315-0566-00 B011039 RES, FXD, F1UH:30, KOHK, SX, D.25W 57668 NTR25J-E03X3 Art244 315-0566-00 B011039 RES, FXD, F1UH:47K, OHK, SX, D.25W 57668 NTR25J-E03X3 Art244 310-0566-00 B011039 BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225 L 24546 OMA 07 Art311 315-0102-00 RES, FXD, F1UH:16, KO HH, SX, 0.25W 57668 NTR25J-E147K0 Art321 315-047-00 B011039 RES, FXD, F1UH:16, KO HH, SX, 0.25W 57668 NTR25J-E147K0 Art321 315-0104-00 RES, FXD, F1UH:16, KO HH, SX, 0.25W 57668 NTR25J-E100K Art411 315-0104-00 RES, FXD, F1UH:10K OH, SX, 0.25W 57668 NTR25J-E100K Art411 315-0104-00 RES, FXD, F1UH:10K OH, SX, 0.25W 57668 NTR25J-E100K Art411 315-0104-00 RES, FXD, F1UH:10K OH, SX, 0.25W 57668 NTR25J-E100K </td <td>A4R240</td> <td>315-0100-00</td> <td></td> <td></td> <td>RES, FXD, FILM:10 0HM, 5%, 0.25W</td> <td></td> <td></td>	A4R240	315-0100-00			RES, FXD, FILM:10 0HM, 5%, 0.25W		
AR222 315-0303-00 RES, FXD, FILM: 30K OHH, 5X, 0.25W 19701 5043CX3000J AR244 315-0332-00 RES, FXD, FILM: 3X, OHH, 5X, 0.25W 57668 NTR25J-E47KO AR244 315-0473-00 B01103 B01103 RES, FXD, FILM: 47K, OHH, 5X, 0.25W 57668 NTR25J-E47KO AR244 131-0566-00 B01103 BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225 L 24546 OMA 07 AR310 315-0682-00 RES, FXD, FILM: 6K, CMH, 5X, 0.25W 57668 NTR25J-E01KO AR321 315-0473-00 B010100 B01103 RES, FXD, FILM: 6K, CMH, 5X, 0.25W 57668 NTR25J-E47KO AR321 313-0566-00 BUS, CONDUCTOR: DUMY RES, 0.094 OD X 0.225 L 24546 OMA 07 AR322 315-0104-00 RES, FXD, FILM: 47K OHN, 5X, 0.25W 57668 NTR25J-E47KO AR4811 315-0104-00 RES, FXD, FILM: 100K OHH, 5X, 0.25W 57668 NTR25J-E100K AR4812 315-0104-00 RES, FXD, FILM: 100K OHH, 5X, 0.25W 57668 NTR25J-E100K AR4811 315-0101-00 RES, FXD, FILM: 100K OHH, 5X, 0.25W 57668					RES, FXD, FILM: 25K OHM, 0.1%, 0.125W, TC=T9		
Art2243 315-0332-00 RES, FXD, FILH: 3, SK, OH, SK, 0, 25W 57668 NTR251-EURS3 A4R244 315-0473-00 B011039 B011038 RES, FXD, FILH: 47K, OH, 5X, 0, 25W 57668 NTR251-E47KO A4R244 315-0473-00 B011039 BUS, CONDUCTOR: DUMMY, RES, 0, 094, OD X, 0, 225 L 24546 OMA 07 A4R245 131-0566-00 BUS, CONDUCTOR: DUMMY, RES, 0, 094, OD X, 0, 225 L 24546 OMA 07 A4R310 301-0682-00 RES, FXD, FILH: 16, KC, MH, 5X, 0, 25W 57668 NTR251-E10KO A4R321 315-0102-00 BUS, CONDUCTOR: DUMWY, RES, 0, 094, OD X, 0, 225 L 24546 OMA 07 A4R321 315-0102-00 BUS, CONDUCTOR: DUMWY, RES, 0, 094, OD X, 0, 225 L 24546 OMA 07 A4R322 315-0104-00 RES, FXD, FILH: 47K, OHM, 5X, 0, 25W 57668 NTR251-E100K A4R411 315-0104-00 RES, FXD, FILH: 100K, OHM, 5X, 0, 25W 57668 NTR251-E100K A4R411 315-0101-00 RES, FXD, FILH: 100K, OHM, 5X, 0, 25W 57668 NTR251-E100K A4R411 315-0101-00 RES, FXD, FILH: 100K, OHM, 5X, 0, 25W 57668							
A4R244 315-0473-00 B011039 B011038 RES, FXD, FILM: 47K OHM, FSS, 0. 25M 57683 NIR253-LE47K0 A4R244 131-0566-00 B011039 BUS, CONDUCTOR: DUMMY RES, 0. 094 00 X 0. 225 L 24546 OMA 07 A4R210 315-0566-00 BUS, CONDUCTOR: DUMMY RES, 0. 094 00 X 0. 225 L 24546 OMA 07 A4R311 315-0102-00 RES, FXD, FILM: 6. 8K OHM, 5%, 0. 5W 57668 NIR253-E101K0 A4R320 131-0566-00 B011038 RES, FXD, FILM: 1K OHM, 5%, 0. 25M 57668 NIR253-E47K0 A4R321 131-0566-00 B011038 RES, FXD, FILM: 1K OHM, 5%, 0. 25M 57668 NIR253-E47K0 A4R321 131-0566-00 B011038 RES, FXD, FILM: 160 KM, 5%, 0. 25M 57668 NIR253-E47K0 A4R321 131-0566-00 B011038 RES, FXD, FILM: 100 KMM, 5%, 0. 25M 57668 NIR253-E47K0 A4R322 315-0104-00 RES, FXD, FILM: 100 KM, 5%, 0. 25M 57668 NIR253-E100K A4R411 315-0104-00 RES, FXD, FILM: 100 KMM, 5%, 0. 25M 57668 NIR253-E100K A4R412 315-0221-00 RES, FXD, FILM: 100 KM, 5%, 0. 25M 57668 NIR253-E20E					RES, FXD, FILM: 3.3K OHM, 5%, 0.25W		
A4R244 131-0566-00 B011039 BUS, COMOUCTOR: DUMYR RES, 0. 094 (DD X 0. 225 L 24545 OWA 07 A4R245 131-0566-00 RES, FXD, FILM: 6. 8K OHM, 5%, 0. 5W 19701 5053CX R6X00J A4R310 301-0682-00 RES, FXD, FILM: 6. 8K OHM, 5%, 0. 25W 57668 NTR2SJEDIK0 A4R321 315-0102-00 BUS, COMOUCTOR: DUMYR RES, 0. 094 (DD X 0. 225 L 24546 OWA 07 A4R321 315-0473-00 B010100 B011038 RES, FXD, FILM: ROHM, 5%, 0. 25W 57668 NTR2SJ-E47K0 A4R321 315-0473-00 B011038 RES, FXD, FILM: 100K OHM, 5%, 0. 25W 57668 NTR2SJ-E47K0 A4R321 315-0104-00 RES, FXD, FILM: 100K OHM, 5%, 0. 25W 57668 NTR2SJ-E100K A4R411 315-0104-00 RES, FXD, FILM: 100K OHM, 5%, 0. 25W 57668 NTR2SJ-E100K A4R411 315-0104-00 RES, FXD, FILM: 100K OHM, 5%, 0. 25W 57668 NTR2SJ-E100K A4R411 315-0104-00 RES, FXD, FILM: 100K OHM, 5%, 0. 25W 57668 NTR2SJ-E100K A4R411 315-021-00 RES, FXD, FILM: 100K OHM, 5%, 0. 25W 57668 NTR2SJ-E100K A4R411 315-021-00 RES, FXD			B010100	B011038	RES, FXD, FILM: 47K OHM, 5%, 0.25W		
A4R230 151-0580-00 BCS, FXD, F1UH: 6, 8K, OHH, 5X, 0. 5W 19701 5053CX6K800J A4R310 315-0102-00 RES, FXD, F1UH: 6, 8K, OHH, 5X, 0. 5W 57668 NTR25JE1K0 A4R320 131-0566-00 B011030 BUS, COMDUCTOR: DUMMY RES, 0. 094 00 X 0. 225 L 24546 OMA 07 A4R321 131-0566-00 B011039 BUS, COMDUCTOR: DUMMY RES, 0. 094 00 X 0. 225 L 24546 OMA 07 A4R322 315-0104-00 RES, FXD, F1LM: 10K OHM, 5X, 0. 25W 57668 NTR25J-E100K A4R411 315-0104-00 RES, FXD, F1LM: 100K OHM, 5X, 0. 25W 57668 NTR25J-E100K A4R412 315-0104-00 RES, FXD, F1LM: 100K OHM, 5X, 0. 25W 57668 NTR25J-E100K A4R411 315-0104-00 RES, FXD, F1LM: 100K OHM, 5X, 0. 25W 57668 NTR25J-E100K A4R411 315-0104-00 RES, FXD, F1LM: 100 OHM, 5X, 0. 25W 57668 NTR25J-E100K A4R411 315-0104-00 RES, FXD, F1LM: 100 OHM, 5X, 0. 25W 57668 NTR25J-E100K A4R411 315-0104-00 RES, FXD, F1LM: 100 OHM, 5X, 0. 25W 57668 NTR25J-E100K A4R512 315-0104-00 RES, FXD, F1LM: 100 OHM, 5X, 0. 25W 5766					BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225 L	24546	OMA 07
A48310 301-0682-00 RES, FXD, FILM: 16, XH, SX, 0.5W 19701 50354X64000 A4R311 315-0102-00 RES, FXD, FILM: 1K, VH, SX, 0.2SW 57668 NTR25J-E101K0 A4R320 131-0566-00 B011038 RES, FXD, FILM: 1K, VH, SX, 0.2SW 57668 NTR25J-E47K0 A4R321 131-0566-00 B011039 BUS, CONDUCTOR: DUMMY RES, 0.094 0D X 0.225 L 24546 OMA 07 A4R321 131-0566-00 B011039 BUS, CONDUCTOR: DUMMY RES, 0.094 0D X 0.225 L 24546 OMA 07 A4R322 315-0104-00 RES, FXD, FILM: 100K OHM, SX, 0.25W 57668 NTR25J-E100K A4R411 315-0104-00 RES, FXD, FILM: 100K OHM, SX, 0.25W 57668 NTR25J-E100K A4R412 315-0101-00 RES, FXD, FILM: 100 OHM, SX, 0.25W 57668 NTR25J-E100K A4R511 315-0221-00 RES, FXD, FILM: 100 OHM, SX, 0.25W 57668 NTR25J-E20E A4R520 315-0103-00 RES, FXD, FILM: 100 OHM, SX, 0.25W 57668 NTR25J-E100K A4R721 315-0103-00 RES, FXD, FILM: 100 OHM, SX, 0.25W 57668 NTR25J-E100K A4R730 315-0223-00 RES, FXD, FILM: 100 OHM, SX, 0.25W 576	A4R245	131-0566-00			BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225 L		
A4R311 315-0102-00 RES, FXD, FILM: 1K, OHM, SX, 0.25W 57668 MTR2SJEIRU A4R320 131-0566-00 B011030 BUS, COMDUCTOR: DUMMY RES, 0. 094 0D X 0.225 L 24546 OMA 07 A4R321 131-0566-00 B011039 BUS, CONDUCTOR: DUMMY RES, 0. 094 0D X 0.225 L 24546 OMA 07 A4R321 131-0566-00 B011039 BUS, CONDUCTOR: DUMMY RES, 0. 094 0D X 0.225 L 24546 OMA 07 A4R322 315-0104-00 RES, FXD, FILM: 100K OHM, 5%, 0. 25W 57668 MTR2SJ-E100K A4R411 315-0104-00 RES, FXD, FILM: 100K OHM, 5%, 0. 25W 57668 MTR2SJ-E100K A4R412 315-0104-00 RES, FXD, FILM: 100 OHM, 5%, 0. 25W 57668 MTR2SJ-E100K A4R411 315-0104-00 RES, FXD, FILM: 100 OHM, 5%, 0. 25W 57668 MTR2SJ-E100K A4R510 315-0221-00 RES, FXD, FILM: 100 OHM, 5%, 0. 25W 57668 MTR2SJ-E100K A4R512 315-0104-00 RES, FXD, FILM: 100 OHM, 5%, 0. 25W 57668 MTR2SJ-E100K A4R520 315-0103-00 RES, FXD, FILM: 100 CHM, 5%, 0. 25W 19701 5043CX10K00J A4R721 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0. 25W		301-0682-00					
A4R320 131-0566-00 BU1008 BU1038 BU5, CONDUCTOR: UDMYY RES, 0.094 OD X 0.225 L 24346 OMA 07 A4R321 131-0566-00 B011039 B011038 RES, FXD, FILM: 47K OHM, 5%, 0.25M 57688 NTR25J-E47K0 A4R321 131-0566-00 B011039 B011038 RES, FXD, FILM: 100K OHM, 5%, 0.25M 57688 NTR25J-E100K A4R322 315-0104-00 RES, FXD, FILM: 100K OHM, 5%, 0.25M 57668 NTR25J-E100K A4R410 301-0682-00 RES, FXD, FILM: 100K OHM, 5%, 0.25M 57668 NTR25J-E100K A4R411 315-0104-00 RES, FXD, FILM: 100K OHM, 5%, 0.25M 57668 NTR25J-E100E A4R510 315-0221-00 RES, FXD, FILM: 100 OHM, 5%, 0.25M 57668 NTR25J-E100E A4R511 315-0101-00 RES, FXD, FILM: 100 OHM, 5%, 0.25M 57668 NTR25J-E220E A4R520 315-0104-00 RES, FXD, FILM: 100 OHM, 5%, 0.25M 57668 NTR25J-E100E A4R720 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25M 57668 NTR25J-E220E A4R731 315-0223-00 RES, FXD, FILM: 10K OHM, 5%, 0.25M 19701 5043CX10K00J A4R731 315-0223-00		315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W		
A4R321 315-0473-00 B011039 B011038 RES, FXD, FILM+4X OHM, 5X, 0.25W 57668 MR2SJ-E47K0 A4R322 315-0104-00 RES, FXD, FILM+100K OHM, 5X, 0.25V 57668 NTR2SJ-E100K A4R410 301-0682-00 RES, FXD, FILM+100K OHM, 5X, 0.25W 57668 NTR2SJ-E100K A4R411 315-0104-00 RES, FXD, FILM+100K OHM, 5X, 0.25W 57668 NTR2SJ-E100K A4R411 315-0101-00 RES, FXD, FILM+100K OHM, 5X, 0.25W 57668 NTR2SJ-E100K A4R510 315-0221-00 RES, FXD, FILM+100 OHM, 5X, 0.25W 57668 NTR2SJ-E200E A4R512 315-0104-00 RES, FXD, FILM+100 OHM, 5X, 0.25W 57668 NTR2SJ-E220E A4R512 315-0104-00 RES, FXD, FILM+100 OHM, 5X, 0.25W 57668 NTR2SJ-E220E A4R520 315-0104-00 RES, FXD, FILM+100 OHM, 5X, 0.25W 57668 NTR2SJ-E220E A4R720 315-0103-00 RES, FXD, FILM+10K OHM, 5X, 0.25W 57668 NTR2SJ-E220E A4R731 315-0223-00 RES, FXD, FILM+10K OHM, 5X, 0.25W 19701 5043XX10K00J A4R731 315-0223-00 RES, FXD, FILM+10K OHM, 5X, 0.25W 19701 5043XX22K00J92U					BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225 L		
A4R321 131-0566-00 B011039 BUS, CONDUCTOR: DUMMY RES, 0.094 00 X 0.225 L 24346 OWA 07 A4R322 315-0104-00 RES, FXD, FILM: 100K 0HM, 5%, 0.25W 57668 NTR25J-E100K A4R410 301-0682-00 RES, FXD, FILM: 100K 0HM, 5%, 0.25W 57668 NTR25J-E100K A4R412 315-0104-00 RES, FXD, FILM: 100K 0HM, 5%, 0.25W 57668 NTR25J-E100K A4R411 315-0101-00 RES, FXD, FILM: 100K 0HM, 5%, 0.25W 57668 NTR25J-E100E A4R510 315-0221-00 RES, FXD, FILM: 100 0HM, 5%, 0.25W 57668 NTR25J-E220E A4R511 315-0101-00 RES, FXD, FILM: 100 0HM, 5%, 0.25W 57668 NTR25J-E220E A4R512 315-0221-00 RES, FXD, FILM: 100K 0HM, 5%, 0.25W 57668 NTR25J-E220E A4R512 315-0104-00 RES, FXD, FILM: 100K 0HM, 5%, 0.25W 57668 NTR25J-E200E A4R720 315-0103-00 RES, FXD, FILM: 100K 0HM, 5%, 0.25W 57668 NTR25J-E200E A4R731 315-0223-00 RES, FXD, FILM: 10K 0HM, 5%, 0.25W 19701 5043XX10K00J A4R731 315-0223-00 RES, FXD, FILM: 22K 0HM, 5%, 0.25W 19701 5043XX10K00J <		315-0473-00	B010100	B011038	RES, FXD, FILM: 47K OHM, 5%, 0.25W		
A4R322 315-0104-00 RES, FXD, FILM: 6.3K, OHM, 5%, 0.5W 19701 5053CX6K800.J A4R410 315-0104-00 RES, FXD, FILM: 100K, OHM, 5%, 0.25W 57668 NTR25J-EL00K A4R412 315-0101-00 RES, FXD, FILM: 100K, OHM, 5%, 0.25W 57668 NTR25J-E20E A4R510 315-0221-00 RES, FXD, FILM: 220, OHM, 5%, 0.25W 57668 NTR25J-E20E A4R512 315-021-00 RES, FXD, FILM: 220, OHM, 5%, 0.25W 57668 NTR25J-E20E A4R520 315-010-00 RES, FXD, FILM: 220, OHM, 5%, 0.25W 57668 NTR25J-E220E A4R720 315-0103-00 RES, FXD, FILM: 100K, OHM, 5%, 0.25W 57668 NTR25J-E100K A4R721 315-0103-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX10K0OJ A4R731 315-0223-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX22K0J92U A4R830 311-2257-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX10K0OJ A4R832 321-0197-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX22K0J92U A4R840 321-0254-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX10K0OJ		131-0566-00	B011039		BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225 L	24546	UMA UZ
A4R410 S01-0062-00 RES, FX0, F1LM:10K OHM, 5%, 0.25W 57668 NTR25J-E100K A4R411 315-0101-00 RES, FX0, F1LM:100 OHM, 5%, 0.25W 57668 NTR25J-E100E A4R412 315-0101-00 RES, FX0, F1LM:100 OHM, 5%, 0.25W 57668 NTR25J-E20E A4R511 315-0221-00 RES, FX0, F1LM:100 OHM, 5%, 0.25W 57668 NTR25J-E220E A4R512 315-0101-00 RES, FX0, F1LM:100 OHM, 5%, 0.25W 57668 NTR25J-E220E A4R520 315-0104-00 RES, FX0, F1LM:100 OHM, 5%, 0.25W 57668 NTR25J-E220E A4R720 315-0103-00 RES, FX0, F1LM:10K OHM, 5%, 0.25W 57668 NTR25J-E220E A4R730 315-0223-00 RES, FX0, F1LM:10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R731 315-0223-00 RES, FX0, F1LM:22K OHM, 5%, 0.25W 19701 5043CX22K00J92U A4R831 315-0103-00 RES, FX0, F1LM:10K OHM, 5%, 0.25W 19701 5043CX22K00J92U A4R731 315-0223-00 RES, FX0, F1LM:10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R832 321-0197-00 RES, FX0, F1LM:10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R832	A4R322	315-0104-00					
A4R411 315-0104-00 RES, FXD, F1LM:100 57688 NTR25J-E 100E A4R412 315-010-00 RES, FXD, F1LM:220 57688 NTR25J-E 220E A4R510 315-021-00 RES, FXD, F1LM:220 57668 NTR25J-E 220E A4R511 315-021-00 RES, FXD, F1LM:100 57668 NTR25J-E 220E A4R512 315-021-00 RES, FXD, F1LM:100 57668 NTR25J-E 220E A4R520 315-0104-00 RES, FXD, F1LM:100 57668 NTR25J-E220E A4R720 315-0103-00 RES, FXD, F1LM:10K OHM, 5%, 0.25W 57668 NTR25J-E100K A4R731 315-023-00 RES, FXD, F1LM:10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R731 315-0223-00 RES, FXD, F1LM:22K OHM, 5%, 0.25W 19701 5043CX22K00J92U A4R830 311-2257-00 RES, FXD, F1LM:22K OHM, 5%, 0.25W 19701 5043CX10K00J A4R831 315-0103-00 RES, FXD, F1LM:10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R831 315-0103-00 RES, FXD, F1LM:10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R832 321-0197-00 RES, FXD, F1LM:10K OHM, 5%, 0.25W 19701		301-0682-00			RES, FXD, FILM: 6.8K OHM, 5%, 0.5W		
A4R412 315-0221-00 RES, FXD, FILM:220 0HH, 5%, 0.25W 57668 NTR25J-E220E A4R511 315-0221-00 RES, FXD, FILM:220 0HH, 5%, 0.25W 57668 NTR25J-E100E A4R512 315-0221-00 RES, FXD, FILM:220 0HH, 5%, 0.25W 57668 NTR25J-E220E A4R512 315-0104-00 RES, FXD, FILM:200 0HH, 5%, 0.25W 57668 NTR25J-E220E A4R720 315-0103-00 RES, FXD, FILM:10K 0HH, 5%, 0.25W 57668 NTR25J-E100K A4R731 315-0103-00 RES, FXD, FILM:10K 0HH, 5%, 0.25W 19701 5043CX10K00J A4R731 315-0223-00 RES, FXD, FILM:22K 0HH, 5%, 0.25W 19701 5043CX22K00J92U A4R731 315-0223-00 RES, FXD, FILM:22K 0HH, 5%, 0.25W 19701 5043CX22K00J92U A4R830 311-2257-00 RES, FXD, FILM:22K 0HH, 5%, 0.25W 19701 5043CX22K00J92U A4R831 315-0103-00 RES, FXD, FILM:10K 0HM, 5%, 0.25W 19701 5043CX22K00J92U A4R832 321-0257-00 RES, FXD, FILM:10K 0HM, 5%, 0.25W 19701 5043CX210K00J A4R832 321-0197-00 RES, FXD, FILM:1.10K 0HM, 5%, 0.125W, TC=T0 07716 CEAD11000F A4	A4R411	315-0104-00			RES, FXD, FILM: 100K 0HM, 5%, 0.25W	4	
A4R510 315-0101-00 RES, FXD, FILM: 100 OHM, 5%, 0.25W 57668 NTR25J-E 100E A4R511 315-0101-00 RES, FXD, FILM: 100 OHM, 5%, 0.25W 57668 NTR25J-E 100E A4R520 315-0104-00 RES, FXD, FILM: 100 OHM, 5%, 0.25W 57668 NTR25J-E100K A4R720 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R721 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R731 315-0223-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX2K00J92U A4R731 315-0223-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX2K00J92U A4R830 311-2257-00 RES, VAR, NONW: TRMR, 500 OHM, 20%, 0.5W 32997 3362-M-1-501R A4R831 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R840 321-0254-00 RES, FXD, FILM: 4.32K OHM, 5%, 0.25W 19701 5043CX10K00J A4TP820 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 <tr< td=""><td>A4R412</td><td>315-0101-00</td><td></td><td></td><td>RES, FXD, FILM: 100 OHM, 5%, 0.25W</td><td></td><td></td></tr<>	A4R412	315-0101-00			RES, FXD, FILM: 100 OHM, 5%, 0.25W		
A4R511 315-0101-00 RES, FXD, FILM: 100 OHM, 5%, 0.25W 57668 NTR25J-E100E A4R512 315-0221-00 RES, FXD, FILM: 220 OHM, 5%, 0.25W 57668 NTR25J-E220E A4R520 315-0104-00 RES, FXD, FILM: 100K OHM, 5%, 0.25W 57668 NTR25J-E100K A4R720 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R730 315-0223-00 RES, FXD, FILM: 22K OHM, 5%, 0.25W 19701 5043CX2K00J92U A4R731 315-0223-00 RES, FXD, FILM: 22K OHM, 5%, 0.25W 19701 5043CX2K00J92U A4R830 311-2257-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX2K00J92U A4R831 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX2K00J92U A4R831 315-0223-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX2K00J92U A4R831 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX2K00J92U A4R832 321-0137-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R840 321-0254-00 RES, FXD, FILM: 10K OHM, 1%, 0.125W, TC=T0 07716 CEAD1000F	A4R510	315-0221-00			RES, FXD, FILM: 220 OHM, 5%, 0.25W		
A4R512 315-00221-00 RES, FXD, FILM: 100K OHM, 5%, 0.25W 57668 NTR25J-E100K A4R520 315-0103-00 RES, FXD, FILM: 100K OHM, 5%, 0.25W 19701 5043CX10K00J A4R721 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R721 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R730 315-0223-00 RES, FXD, FILM: 22K OHM, 5%, 0.25W 19701 5043CX22K00J92U A4R831 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX22K00J92U A4R832 321-0197-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R840 321-0254-00 RES, FXD, FILM: 1.10K OHM, 1%, 0.125W, TC=T0 07716 CEAD43200F A4TP820 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036		315-0101-00			RES,FXD,FILM:100 OHM,5%,0.25W	5/668	NIRZOJ-E IUVE
A4R520 315-0104-00 RES, FXD, FILM: 100K, 0HM, 5%, 0.25W 57668 N1R25J-EL00K A4R720 315-0103-00 RES, FXD, FILM: 10K, 0HM, 5%, 0.25W 19701 5043CX10K00J A4R721 315-0103-00 RES, FXD, FILM: 10K, 0HM, 5%, 0.25W 19701 5043CX10K00J A4R730 315-0223-00 RES, FXD, FILM: 22K, 0HM, 5%, 0.25W 19701 5043CX22K00J92U A4R731 315-0223-00 RES, FXD, FILM: 22K, 0HM, 5%, 0.25W 19701 5043CX22K00J92U A4R830 311-2257-00 RES, FXD, FILM: 10K, 0HM, 5%, 0.25W 19701 5043CX22K00J92U A4R831 315-0103-00 RES, FXD, FILM: 10K, 0HM, 5%, 0.25W 19701 5043CX10K00J A4R832 321-0197-00 RES, FXD, FILM: 10K, 0HM, 5%, 0.25W 19701 5043CX10K00J A4R840 321-0254-00 RES, FXD, FILM: 10K, 0HM, 1%, 0.125W, TC=TO 07716 CEAD11000F A4R7921 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP822 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A4R512	315-0221-00					
A4R720 315-0103-00 RES, FXD, FILM:10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R721 315-0103-00 RES, FXD, FILM:10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R730 315-0223-00 RES, FXD, FILM:22K, OHM, 5%, 0.25W 19701 5043CX22K00J92U A4R731 315-0223-00 RES, FXD, FILM:22K, OHM, 5%, 0.25W 19701 5043CX22K00J92U A4R830 311-2257-00 RES, FXD, FILM:22K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R831 315-0103-00 RES, FXD, FILM:10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R832 321-0197-00 RES, FXD, FILM:10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R840 321-0254-00 RES, FXD, FILM:1.10K, OHM, 5%, 0.25W, TC=T0 07716 CEAD11000F A4TP820 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036		315-0104-00			RES, FXD, FILM: 100K 0HM, 5%, 0.25W		
A4R721 315-0103-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R730 315-0223-00 RES, FXD, FILM: 22K, OHM, 5%, 0.25W 19701 5043CX22K00J92U A4R731 315-0223-00 RES, FXD, FILM: 22K, OHM, 5%, 0.25W 19701 5043CX22K00J92U A4R830 311-2257-00 RES, VAR, NONW: TRMR, 500, OHM, 20%, 0.5W 32997 3362-M-1-501R A4R831 315-0103-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R832 321-0197-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R840 321-0254-00 RES, FXD, FILM: 1.0K, OHM, 1%, 0.125W, TC=T0 07716 CEAD43200F A4TP820 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 482		315-0103-00					
A4R730 315-0223-00 RES, FXD, FILM: 22K, OHM, 5%, 0.25W 19701 5043CX22K00032U A4R731 315-0223-00 RES, FXD, FILM: 22K, OHM, 5%, 0.25W 19701 5043CX22K000J92U A4R830 311-2257-00 RES, FXD, FILM: 22K, OHM, 5%, 0.25W 19701 5043CX22K000J92U A4R831 315-0103-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R832 321-0197-00 RES, FXD, FILM: 1.10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R840 321-0254-00 RES, FXD, FILM: 1.10K, OHM, 1%, 0.125W, TC=T0 07716 CEAD11000F A4R982 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP822 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 <td< td=""><td></td><td>315-0103-00</td><td></td><td></td><td></td><td></td><td></td></td<>		315-0103-00					
A4R731 313-0223-00 RES, VAR, NONW: TRMR, 500 OHM, 20%, 0.5W 32997 3362-M-1-501R A4R830 311-2257-00 RES, VAR, NONW: TRMR, 500 OHM, 20%, 0.5W 19701 5043CX10K00J A4R831 315-0103-00 RES, FXD, FILM: 10K OHM, 5%, 0.25W 19701 5043CX10K00J A4R832 321-0197-00 RES, FXD, FILM: 1.10K OHM, 5%, 0.25W, TC=T0 07716 CEAD11000F A4R840 321-0254-00 RES, FXD, FILM: 4.32K OHM, 1%, 0.125W, TC=T0 07716 CEAD43200F A4TP820 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP822 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
A4R830 311-2237-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R831 315-0103-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R832 321-0197-00 RES, FXD, FILM: 10K, OHM, 5%, 0.25W 19701 5043CX10K00J A4R840 321-0254-00 RES, FXD, FILM: 4.32K, OHM, 1%, 0.125W, TC=T0 07716 CEAD43200F A4R9820 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP822 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 482	A4R731	315-0223-00			RES, FXD, FILM: 22K 0HM, 5%, 0.25W	19/01	JUHJUNZZNUUJZU
A4R831 313-0103-00 RES, FXD, FILM:1.10K, OHM,1%,0.125W,TC=T0 07716 CEAD11000F A4R832 321-0197-00 RES, FXD, FILM:1.10K, OHM,1%,0.125W,TC=T0 07716 CEAD43200F A4R840 321-0254-00 RES, FXD, FILM:4.32K, OHM,1%,0.125W,TC=T0 07716 CEAD43200F A4R840 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP822 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A4R830						
A4R832 321-0197-00 RES,FXD,FILH:1:1:80,FILH:1:1:1:80,FILH:1:1:80,	A4R831						
A4R840 321-023400 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP820 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP822 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A4R832						
A4TP820 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP821 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A4R840				RES, FXD, F1LM: 4.32K OHM, 1%, 0.125W, 1C=10		
A4TP821 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A4TP820						
A41P622 151-0008-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP830 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A4TP831 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A4TP821	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	40203-030
A4TP831 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036	A4TP822	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A41P831 131-0000-00 TECHINAL O 205 L X 0 025 007 GLD BL 22526 48283-036	A4TP830				TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A4TP832 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 46263-036	A4TP831				IERMINAL, PIN: 0.365 E X 0.025 BKZ GLD PL		
	A4TP832	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BKZ GLD PL	22020	40200 000

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
A4U220	156-2614-00			MICROCKT.LINEAR:OP AMP.QUAD.BIFET.	04713	MC34085AP
A4U230	156-2614-00			DECOMPENSATED MICROCKT,LINEAR:OP AMP,QUAD,BIFET, DECOMPENSATED	04713	MC34085AP
A4U730 A4VR110	156-1631-00 152-0149-00			MICROCKT, LINEAR: ADJUSTABLE SHUNT REGULATOR SEMICOND DVC, DI:ZEN, SI, 10V, 5%, 0.4W, DO-7	01295 04713	TL431C-LP 1N961B
A4VR121 A4VR210 A4VR211 A4VR310 A4VR310 A4VR410 A4VR510	152-0590-00 152-0590-00 152-0590-00 152-0304-00 152-0590-00 152-0283-00			SEMICOND DVC,DI:ZEN,SI,18V,5%,400MW SEMICOND DVC,DI:ZEN,SI,18V,5%,400MW SEMICOND DVC,DI:ZEN,SI,18V,5%,400MW SEMICOND DVC,DI:ZEN,SI,20V,5%,0.4W,D0-7 SEMICOND DVC,DI:ZEN,SI,18V,5%,400MW SEMICOND DVC,DI:ZEN,SI,43V,5%,0.4W,D-07	80009 80009 80009 15238 80009 04713	152-0590-00 152-0590-00 152-0590-00 Z5411 152-0590-00 1N9768
A4VR520 A4VR720 A4VR730 A4VR731 A4VR732	152-0283-00 152-0304-00 152-0149-00 152-0149-00 152-0304-00			SEMICOND DVC, DI:ZEN, SI, 43V, 5%, 0.4W, D-07 SEMICOND DVC, DI:ZEN, SI, 20V, 5%, 0.4W, D0-7 SEMICOND DVC, DI:ZEN, SI, 10V, 5%, 0.4W, D0-7 SEMICOND DVC, DI:ZEN, SI, 10V, 5%, 0.4W, D0-7 SEMICOND DVC, DI:ZEN, SI, 20V, 5%, 0.4W, D0-7	04713 15238 04713 04713 15238	1N9768 Z5411 1N9618 1N9618 Z5411
A5 A5 A5 A5 A5	671-0024-00 671-0024-01 671-0024-02 671-0024-03 671-0024-04	8010267 8010362 8010990	B010266 B010361 B010989 B021081	CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION CIRCUIT BD ASSY:ACQUISITION	80009 80009 80009 80009 80009 80009	671-0024-00 671-0024-01 671-0024-02 671-0024-03 671-0024-04
A5C106 A5C118 A5C119 A5C120 A5C200 A5C201	283-0360-00 283-0220-02 283-0220-02 283-0220-02 283-0660-00 281-0913-00			CAP, FXD, CER DI:3300PF, 10%, 200V CAP, FXD, CER DI:0.01UF, 20%, 50V CAP, FXD, CER DI:0.01UF, 20%, 50V CAP, FXD, CER DI:0.01UF, 20%, 50V CAP, FXD, MICA DI:510PF, 2%, 500V CAP, FXD, CER DI:0.1UF, 50V, AXIAL	05397 05397 05397 05397 00853 04222	C330C332K2G5CA C320C103M2R5CA C320C103M2R5CA C320C103M2R5CA D155F511G0 SA105E104ZAA
A5C206 A5C208 A5C210 A5C212 A5C214 A5C216	281-0913-00 283-0220-02 283-0220-02 281-0928-00 283-0220-02 283-0636-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.01UF, 20%, 50V CAP, FXD, CER DI:0.01UF, 20%, 50V CAP, FXD, CER DI:150PF, 5% CAP, FXD, CER DI:0.01UF, 20%, 50V CAP, FXD, MICA DI:36PF, 1.4%, 100V	04222 05397 05397 04222 05397 00853	SA105E104ZAA C320C103M2R5CA C320C103M2R5CA MA101A151JAA C320C103M2R5CA D155E360G0
A5C217 A5C218 A5C230 A5C232 A5C240 A5C242	281-0166-00 283-0115-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP,VAR,AIR DI:1.9-15.7 PF,250V CAP,FXD,CER DI:47PF,5%,200V CAP,FXD,CER DI:0.1UF,50V,AXIAL CAP,FXD,CER DI:0.1UF,50V,AXIAL CAP,FXD,CER DI:0.1UF,50V,AXIAL CAP,FXD,CER DI:0.1UF,50V,AXIAL	74970 59821 04222 04222 04222 04222 04222	187-0109-055 2DDT60K470J SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A5C250 A5C252 A5C253 A5C254 A5C255 A5C255 A5C260	281-0913-00 281-0913-00 281-0224-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, VAR, CER DI:0.5-2.0PF, 250VDC CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 91293 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA 9401-2 SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A5C262 A5C270 A5C272 A5C280 A5C282 A5C304	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0765-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:100PF, 5%, 100V	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA MA101A101JAA
A5C305 A5C317 A5C318 A5C319 A5C320	281-0765-00 283-0220-02 283-0220-02 290-0776-01 281-0913-00			CAP, FXD, CER DI:100PF, 5%, 100V CAP, FXD, CER DI:0.01UF, 20%, 50V CAP, FXD, CER DI:0.01UF, 20%, 50V CAP, FXD, ELCTLT:22UF, 20%, 10WVDC CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 05397 05397 55680 04222	MA101A101JAA C320C103M2R5CA C320C103M2R5CA ULB1A220MAA1TD SA105E104ZAA

Component Bo. Part Bo. Effective Deck Average Deck Deck <thdeck< th=""> D</thdeck<>	.	Tektronix	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
ASC200 288-0167-02 CPU (PR) (CER) D1:0.1101; CR: CROW, TAPED & SPASS SPASS PROSTRUZIAME-T ASC340 288-0167-02 CPU (PR) (CER) D1:0.1115; SW, XIAL O4222 SALDEED LAVA ASC342 281-0013-00 CAP, FXD, CER D1:0.1115; SW, XIAL O4222 SALDEED LAVA ASC343 281-0013-00 CAP, FXD, CER D1:0.1115; SW, XIAL O4222 SALDEED LAVA ASC362 281-0013-00 CAP, FXD, CER D1:0.1115; SW, XIAL VA222 SALDEED LAVA ASC362 281-0013-00 CAP, FXD, CER D1:0.1115; SW, XIAL VA222 SALDEED LAVA ASC362 281-0013-00 CAP, FXD, CER D1:0.1015; SW, XIAL VA222 SALDEED LAVA ASC400 285-0013-00 CAP, FXD, CER D1:0.1015; SW, XIAL VA222 SALDEED LAVA ASC400 285-0013-00 CAP, FXD, CER D1:0.1015; SW, XIAL VA222 SALDEED LAVA ASC400 283-0013-00 CAP, FXD, CER D1:0.1015; SW, XIAL VA222 SALDEED LAVA ASC401 283-0013-00 CAP, FXD, CER D1:0.1015; SW VA3344 SALDEED LAVA ASC402 283-0010-00 CAP, FXD, CER D1:0.1			LITELIVE DOUDIC		55680	ULB1A220MAA1TD
AG332 281-0813-00 CAP, FX0, CER D10. UE, 50V, AX1AL OH22 SAIDE: IDAAA AG338 281-0813-00 CAP, FX0, CER D10. UE, FX0, AX1AL OH22 SAIDE: IDAAA AG338 281-0813-00 CAP, FX0, CER D10. UE, FX0, XX1AL OH22 SAIDE: IDAAA AG388 281-0814-01 CAP, FX0, CER D10. UE, FX0, XX1AL OH22 SAIDE: IDAAA AG388 280-077-6-01 CAP, FX0, CER D10. UE, FX0, WAIAL OH22 SAIDE: IDAAA AG388 280-037-6-01 CAP, FX0, CER D10. UE, FX0, WAIAL OH22 SAIDE: IDAAA AG388 280-037-6-01 CAP, FX0, CER D10. UE, FX0, WAIAL OH22 SAIDE: IDAAA AG400 285-081-60 CAP, FX0, CER D10. UE, FX0, WOM OH397 C132:10222RCA AG404 283-018-60 CAP, FX0, CER D10. UE, FX, TYM, WOM OH397 C132:1022RCAA AG404 283-018-60 CAP, FX0, CER D10. UE, FX, TYM, WOM OH397 C132:1022RCAA AG404 283-018-60 CAP, FX0, CER D10. UE, FX, TYM, WOM OH397 C132:1022RCAA AG444 283-018-60 CAP, FX0, CER D10. UE, FX, TYM, WOM				CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED &		
AS328 CB1-B1-D0 CGP (F00, CER) D10, LIF, SOV, AKTAL D422 SALDEEL OLZAA ASC30 281-0813-00 CGP, F00, CER D1: 0.1, LIF, SOV, AKTAL D422 SALDEEL OLZAA ASC30 281-0814-01 CAP, F00, CER D1: 0.0, LIF, SOV, AKTAL D422 SALDEEL OLZAA ASC380 281-0914-01 CAP, F00, CER D1: 0.0, LIF, SOV, AKTAL D422 SALDEEL OLZAA ASC382 281-0914-01 CAP, F00, CER D1: 0.0, LIF, SOV, AKTAL D422 SALDEEL ISAA ASC382 281-0914-01 CAP, F00, CER D1: 0.0, LIF, SOV, AKTAL D422 SALDEEL ISAA ASC402 283-020-02 CAP, F00, CER D1: 0.0, LIF, SZ, COW D537 C3150 (022285CA ASC402 283-020-02 CAP, F00, CER D1: 0.0, LIF, SZ, COW D537 C3150 (022285CA ASC412 283-020-00 CAP, F00, CER D1: 0.0, LIF, SX, COW D537 C3120 (028765CA ASC414 283-021-00 CAP, F00, CER D1: 0.0, LIF, SX, COW D5397 C3320 (1098765CA ASC414 283-020-02 CAP, F00, CER D1: 0.0, LIF, 500, SW D5397 C3320 (1098765CA ASC414 283-020				REELED, U.2 SPACING	04222	SA105E104ZAA
AB3283 281-913-00 CP, FAC, CER D1::D1F, FOV, XIAL 04222 SAID9ELOZAA AC3382 281-913-00 CP, FAC, CER D1::D1F, FOV, XIAL 04222 SAID9ELOZAA AC3382 281-913-00 CP, FAC, CER D1::D1F, FOV, XIAL 04222 SAID9ELOZAA AC3380 281-913-00 CP, FAC, CER D1::D1F, FS, ZOOV 05597 CSIDELIAA AC3380 281-913-00 CP, FAC, CER D1::D0, FS, ZOOV 05397 CSIDELIAA AC400 283-015-00 CP, FAC, CER D1::D0, FS, ZOOV 05397 CSIDELIAA AC406 283-013-00 CP, FAC, CER D1::D0, FS, ZOOV 05397 CSIDELIAA AC406 283-013-00 CP, FAC, CER D1::D0, FS, ZOOV 05397 CSIDELIAA AC406 281-098-00 CP, FAC, CER D1::D1, FY, FLO, SV 05397 CSIDELIAA AC4010 285-961-00 CP, FAC, CER D1::D1, FY, FLO, SV 05397 CSIDECIAA ASC416 280-012 CP, FAC, CER D1::D1, FY, FLO, ZOV 05397 CSIDECIAA ASC416 280-012 CP, FAC, CER D1::D1, FY, FLO, ZOV 053397 CSIDECIAA						
ASCIGO C21-001-00 CMP, FAUCUS DI LINE, FMP, CARL CMP, FAUCUS DI LINE, FMP, CARL ASCIGO 201-001-01 CAP, FOD, CER DI LIOPF, SX, LIOW OUZ2 SALOALADAL ASCIGO 201-001-01 CAP, FOD, CER DI LIOPF, SX, LIOW OUZ2 SALOALADAL ASCIGO 201-001-00 CAP, FOD, CER DI LIOPF, SX, LOW OUZ2 SALOALADAL ASCIGO 285-001-00 CAP, FOD, CER DI LIOPF, SX, LOW OUZ3 TSULEJASCA ASCIGO 285-001-00 CAP, FOD, CER DI LIOPF, FX, LOW OUZ3 TSULEJASCA ASCIGO 283-0020-02 CAP, FOD, CER DI LIOPF, FX-O, 297, SOW OUS37 C1302(1030685CA ASCIGO 283-0020-02 CAP, FOD, CER DI LIOPF, FX-O, 297, SOW OUS37 C1302(1030685CA ASCIAL 283-001-00 CAP, FOD, CER DI LIOPF, FX-O, 297, SOW OUS37 C1302(1030685CA ASCIAL 283-001-00 CAP, FOD, CER DI LIOPF, FX-O, 297, SOW OUS37 C1302(1030685CA ASCIAL 283-002-02 CAP, FOD, CER DI LIOPF, 207, SOW OUS37 C1302(1030685CA ASCIAL 283-0020-02 CAP, FOD, CER DI LIP, FOD, SOW						
AS382 201 + 004 + 01 CMP i FOD LICT 1: 201 - 2011, FOW CR SEGB0 ULB/A2CMALTD AS388 201 + 071 - 01 CAP / FOD CEED 10.101 FSW, VAIAL 0422 SAIDSEL04ZAA AS380 201 + 071 - 01 CAP / FOD CEED 10.101 FSW, VAIAL 0422 SAIDSEL04ZAA AS380 201 + 071 - 01 CAP / FOD CEED 10.101 FSW, VAIAL 0422 SAIDSEL04ZAA AS340 283 - 015 - 00 CAP / FOD CEED 10.101 FSW, VAIAL 0422 SAIDSEL04ZAA AS3402 283 - 015 - 00 CAP / FOD CEED 10.101 FSW, VAIAL 0422 SAIDSEL04ZAA AS4406 283 - 015 - 00 CAP / FOD CEED 10.101 FSW, 20W 95337 CISICI2ZERSCA AS4406 283 - 044 - 00 CAP / FOD CEED 10.101 FSW, 20W 94333 NI2346 AS4412 283 - 044 - 00 CAP / FOD CEED 10.101 FSW, 20W 95397 CISICI2ZE 270 CSSCA AS4414 283 - 044 - 00 CAP / FOD CEED 10.101 FSW, 20W 95397 CISICI03MARSCA AS444 283 - 014 - 01 CAP / FOD CEED 10.101 FSW, 20W 95397 CISICI03MARSCA AS444 283 - 017 - 02 CAP / FOD CEED 10.101	A5C360	281-0913-00		CAP, FAD, CLK DI. V. IOF, SUV, ANTAL		
ACCESS 200-0776-01 CAP, FX0, ECT 1:20F, 20K, 10MOC SEGB0 UEIL220MA(11) ACCESS 281-6913-00 CAP, FX0, CER 015.01UF, SMV, XIAL OH22 SAIDEEL04ZAA ACCESS 281-6913-00 CAP, FX0, CER 015.01UF, SMV, XIAL OH22 SAIDEEL04ZAA ACCA02 283-0155-00 CAP, FX0, CER 015.01UF, SMV, XIAL OH22 SAIDEEL04ZAA ASCA02 283-0155-00 CAP, FX0, CER 015.01UF, SMV, ZMV OH297 CS2200V OH297 ASCA05 283-0422-04 CAP, FX0, CER 015.01UF, FV-0.25F, SV 72882 SIDE000A/F75C ASCA06 281-0498-00 CAP, FX0, CER 015.7, FV-0.25F, SV 72882 SIDE000A/F75C ASCA16 290-040-00 CAP, FX0, CER 015.4, FV-0.25F, SV 72882 SIDE000A/F73C ASCA14 283-016-00 CAP, FX0, CER 015.4, FV-0.25F, SV 72882 SIDE000A/F73C ASCA41 283-016-00 CAP, FX0, CER 015.0, UF, 2X, SV SS800 UB1E1007AAMA ASCA42 283-017-05 CAP, FX0, CER 015.0, UF, 2X, SV SS800 SS800 CS800 CS800 CS800 CS800 CS800 <td>AF0363</td> <td>291-0914-01</td> <td></td> <td>CAP. FXD. CER DI: 100PF. 5%, 100V</td> <td>04222</td> <td></td>	AF0363	291-0914-01		CAP. FXD. CER DI: 100PF. 5%, 100V	04222	
ACC380 281 - 6013 - 50 CAP, FX0 (CER 01:0.10; F, S0V, X11A, L 04222 SA108:10/2AA ASCA82 281 - 6013 - 50 CAP, FX0 (CER 01:0.10; F, S0V, X11A, L 04222 SA108:10/2AA ASCA02 285 - 6013 - 60 CAP, FX0 (CER 01:0.10; F, S0V, X11A, L 04222 SA108:10/2AA ASCA02 283 - 6024 - 62 CAP, FX0 (CER 01:0.10; F, S0V, X11A, L 04222 SA108:10/2AA ASCA02 283 - 6024 - 62 CAP, FX0 (CER 01:0.20; F, S0V, CV 95337 C3201:10/808/FCA ASCA05 283 - 6024 - 62 CAP, FX0 (CER 01:1.20; F, 1-/0.25F; S0V 96733 X82446 ASCA04 283 - 6014 - 60 CAP, FX0 (CER 01:1.20; F, 1-/0.25F; S0V 96733 C31227706265CA ASCA14 283 - 6014 - 60 CAP, FX0 (CER 01:0.00; F, 32, 20V 40693 C31227706265CA ASCA44 283 - 6014 - 60 CAP, FX0 (CER 01:0.00; F, 32, 20V 72882 60110000A/79C ASCA44 283 - 6014 - 60 CAP, FX0 (CER 01:0.00; F, 20, 50V 72822 60110000A/79C ASCA44 283 - 6017 - 65 CAP, FX0 (CER 01:0.00; F, 20, 50V 73827 C32201000865CA ASC44				CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC		
ACC382 281-0633-00 CAP, FX0 CER D10.1.UF, SV, XNLA, QM22 SMU32LIVALW ASC400 285-0815-00 CAP, FX0 CER D10.1.UDF, SV, ZOW QM23 CSU13CU22242 SSU22LIVALW ASC402 283-0155-00 CAP, FX0 CER D10.100F, Fx0 CXX, ZOW QM23 CSU21CU242ESCA ASC405 283-0221-02 CAP, FX0 CER D10.100F, Fx0 -CXX, ZOW QSST CSU21CU242ESCA ASC406 283-0422-042 CAP, FX0 CER D10.7 Fx1 -C.25F, SV 72882 B101E003AF76C ASC406 283-044-00 CAP, FX0 CER D10.7 Fx1 -C.25F, SV 72882 B101E003AF76C ASC412 283-014-00 CAP, FX0 CER D10.1 FX, ZOW QSST CSI22707C85CA ASC414 283-014-00 CAP, FX0 CER D10.10F, ZX, ZOW QSST CSI22707C85CA ASC414 283-0167-02 CAP, FX0 CER D10.10F, ZX, ZOW QSST CSI22707C85CA ASC442 283-0177-05 CAP, FX0 CER D10.10F, ZX, ZOW QSST CSI201C03MR78CA ASC444 283-0270-2 CAP, FX0 CER D10.10F, ZX, ZOW QSST CSI201C03MR78CA ASC444 283-0177-05 CAP, FX0 CER D10.100F, Z				CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
ACC400 285-0916-00 CAP, FXD, FASTIC: 0.00UF, 342, 2004 04393 FL33TIC ASC402 283-0155-00 CAP, FXD, FKD, CER, DI 1:0.0UF, 207, 500 05397 C33C01204065CA ASC406 283-0155-00 CAP, FXD, CER, DI 1:0.0UF, 207, 500 05397 C33C01204065CA ASC406 283-0164-00 CAP, FXD, CER, DI 1:7, FYF, 1:7, 0, 575, 500 04093 FL31-31 ASC410 283-0144-00 CAP, FXD, CER, DI 1:7, FYF, 1:7, 0, 575, 500 05397 C312C270X255CA ASC411 283-0140-00 CAP, FXD, CER, DI 1:4, FYF, 1:7, 0, FF, 5:700 72882 B101E003A479C ASC414 283-0140-00 CAP, FXD, CER, DI 1:0, UFF, 1:500 72882 B101E003A479C ASC414 283-0147-02 CAP, FXD, CER, DI 1:0, UFF, 1:500 72882 B101E003A479C ASC414 283-0147-02 CAP, FXD, CER, DI 1:0, UFF, 1:500, UFF, 1:570 72882 B101E003A479C ASC444 283-0147-01 CAP, FXD, CER, DI 1:0, UF, 1:500, UFF, 1:570, UFF, 1:				CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
ASC402 283-0220-02 CAP, FO, CER, D1: 0.0. UF, 20X, SOV OS337 C32C103K6RSCA ASC405 283-0220-02 CAP, FO, CER, D1: 7, SPF, -4/-0.5PF, SOU OS337 C32C103K6RSCA ASC408 283-083-00 CAP, FO, CER, D1: 7, SPF, -4/-0.5PF, SOU 7538 NR3446 ASC410 283-081-00 CAP, FO, CER, D1: 7, SPF, -4/-0.5PF, SOU 75382 B101E003A479C ASC412 283-014-00 CAP, FO, CER, D1: 4, TPF, -4/-0.2SPF, SOV 75382 B101E003A479C ASC414 283-014-00 CAP, FO, CER, D1: 0.0. UF, 20X, SOV 05397 C32C013W6RSCA ASC414 283-0167-02 CAP, FO, CER, D1: 0.0. UF, 20X, SOV 05387 C32C013W6RSCA ASC441 283-0127-02 CAP, FO, CER, D1: 0.0 UF, 20X, SOV 05387 C32C013W6RSCA ASC442 283-0127-02 CAP, FO, CER, D1: 0.0 UF, 20X, SOV 05387 C32C013W6RSCA ASC444 283-0220-02 CAP, FO, CER, D1: 0.0 UF, 20X, SOV 05387 C32C013W6RSCA ASC444 283-0220-02 CAP, FO, CER, D1: 0.0 UF, 20X, SOV 05387 C32C012W6RSCA ASC460 281-0814-01				CAP, FXD, PLASTIC: 0.001UF, 5%, 200V		
Accuss Cap Figure EE Cap Figure EE </td <td>A5C402</td> <td>283-0156-00</td> <td></td> <td>CAP, FXD, CER DI: 1000PF, +80-20%, 200V</td> <td>05397</td> <td>COLUCIERSON</td>	A5C402	283-0156-00		CAP, FXD, CER DI: 1000PF, +80-20%, 200V	05397	COLUCIERSON
ACCODE 281-0888-00 CAP, FXO, CER, D1: 7, SPF, +/-0, SPF, SOV 396/33 ARCHARD ASCADD 233-0140-00 CAP, FXO, CER, D1: 7, SPF, +/-0, SPF, SOV C383 C1122704255CA ASCA12 233-0140-00 CAP, FXO, CER, D1: 7, SPF, +/-0, 259F, SOV C382 C1122704255CA ASCA14 233-0140-00 CAP, FXO, CER, D1: 4, 7FF, +/-0, 259F, SOV 72382 BIDLEDDDAH79C ASCA16 230-0804-00 CAP, FXO, CER, D1: 4, 7FF, +/-0, 259F, SOV 72382 BIDLEDDDAH79C ASCA14 233-0167-02 CAP, FXO, CER, D1: 0, UF, 100F, +60-20K, 25V S5680 UBJELDDTAHANA ASCA44 233-0167-02 CAP, FXO, CER, D1: 0, UF, 10X, 10W, FAPE & S5433 FX2OKSR2ALORA-T ASCA44 233-0177-05 CAP, FXO, CER, D1: 0, UF, 10X, 10W, FAPE & S5397 C320C139A285CA ASC444 233-0177-05 CAP, FXO, CER, D1: 100F, 5X, 10W O4222 S40DL10LAA ASC448 281-0913-00 CAP, FXO, CER, D1: 100F, 5X, 10W O4222 S40DL10LAA ASC460 281-0913-00 CAP, FXO, CER, D1: 0, UF, 70X, 20W 31433 C310021499FSCA ASC502	A5C405	283-0220-02		CAP, FXD, CER DI:0.01UF, 20%, 50V		
ACC000 283-0140-00 CAP, FX0, CER D1: 4, 7F, 4 ⁻⁷ -0, 29F, 50V 2626 20100, 30F, 50 ACC110 285-0181-00 CAP, FX0, CER D1: 27F, 10X, 20V 0438 TEK13-3 ACC112 283-0201-00 CAP, FX0, CER D1: 27F, 10X, 20V 0539 C11227/92/95CA ASC114 283-0140-00 CAP, FX0, CER D1: 0.10F, 47F, 4-7-0.25F, 5VV 7288 5010003A/36 ASC414 283-0120-02 CAP, FX0, CER D1: 0.10F, 470, 0.00V, TAPED & 5453 FX033A/32A ASC440 283-0127-05 CAP, FX0, CER D1: 0.10F, 470, 0.00V, TAPED & 5453 FX033A/22A ASC442 283-0177-05 CAP, FX0, CER D1: 0.01F, 5X, 100V 04222 SR305E105ZAATR ASC442 283-0127-05 CAP, FX0, CER D1: 0.2214, 27X, 50V 0539 C1200C139ER5CA ASC442 283-0127-05 CAP, FX0, CER D1: 0.2214, 27X, 50V 04222 SR305E105ZAATR ASC442 283-0120-02 CAP, FX0, CER D1: 0.2214, 27X, 50V 04222 SR1011AJA ASC442 283-0120-02 CAP, FX0, CER D1: 0.2214, 27X, 50V 04222 SR1011AJA ASC458 281-0913-00 CAP, FX0, CER D1: 0.2214, 27X, 50V						
ACC10 285-0918-00 CAP, FX0, CRD 1127F, 10X, 200W 0438 FLX3F L3 ASCA12 283-021-00 CAP, FX0, CRD 1127F, 10X, 200W 05397 C3122702655CA ASCA14 283-0140-00 CAP, FX0, CRD 1127F, 10X, 200W 05397 C3222702655CA ASCA14 283-0167-02 CAP, FX0, CRD 10: 0.UF, 20X, 50W 05397 C3202072625CA ASCA40 283-0167-02 CAP, FX0, CRD 10: 0.UF, 20X, 50W 05397 C320203726CA ASCA44 283-0220-02 CAP, FX0, CRD 10: 0.UF, 20X, 50W 05397 C320203726CA ASCA44 283-0220-02 CAP, FX0, CRD 10: 0.UF, 20X, 50W 05397 C320203726CA ASCA60 281-0814-01 CAP, FX0, CRD 10: 0.UF, 50X, 40W 05397 C320203726CA ASCA60 281-0814-01 CAP, FX0, CRD 10: 0.UF, 50X, 40W 04222 SA101A101JAA ASCA60 281-0814-01 CAP, FX0, CRD 10: 0.UF, 50X, 40X1A 3433 C1140224M575CA ASCA60 281-0814-01 CAP, FX0, CRD 10: 0.UF, 50X, 40X1A 3433 C3104226FA ASC300 281-0814-01 CAP, FX0, CRD 10: 0.UF, 50X, 40X1A 3		283-0140-00				
ASC412 283-0201-00 CAP, KD, CER, DI 14, 7PF, 47-0-25PF, 50V 72982 8101E003A479C ASC414 283-020-02 CAP, KD, CER, DI 10, 01UF, 205, 50V 55880 ULB1E100TAMANA ASC440 283-022-02 CAP, KD, CER, DI 10, 01UF, 205, 50V 55880 ULB1E100TAMANA ASC442 283-0167-02 CAP, KD, CER, DI 10, 10UF, 205, 50V 05397 C320C1039285CA ASC444 283-022-02 CAP, KD, CER, DI 10, 10UF, 205, 50V 05397 C320C1039285CA ASC444 283-022-02 CAP, KD, CER, DI 10, 01UF, 205, 50V 05397 C320C1039285CA ASC460 281-0813-01 CAP, KD, CER, DI 10, 01F, 5X, 10V 04222 SRIDE10324ATR ASC460 281-0813-00 CAP, KD, CER, DI 10, 21V, 20X, 50V 05397 C320C1039285CA ASC502 283-0166-00 CAP, KD, CER, DI 10, 10F, 50V, AXIAL 74370 187-0109-055 ASC504 281-0813-00 CAP, KD, CER, DI 10, 21VF, 10X, 200V 05397 C312C2708256CA ASC505 283-0167-02 CAP, KD, CER, DI 10, 01VF, 10X, 10VD, TAPED & 54893 FK26XSR20104K-T ASC516 283-0167-02		285-0918-00				
ASCA14 239-0140-00 CAP, FXD, ELCTL1: 104F, FXD-204, ZSV 55580 ULBIEL00TAAMAA ASCA40 230-0220-02 CAP, FXD, ELCTL1: 104F, FXD-204, ZSV 05397 C320C1039285CA ASCA41 233-0167-02 CAP, FXD, CER D1: 0.104F, 20X, 50V 05397 C320C1039285CA ASCA42 233-017-05 CAP, FXD, CER D1: 100F, FXD, 100V, TAPED 8 54583 FF26X5R2A104K-T ASCA44 233-017-05 CAP, FXD, CER D1: 100FF, 5X, 100V 04222 SA30EE105ZAATR ASCA44 233-017-05 CAP, FXD, CER D1: 100FF, 5X, 100V 04222 SA101A101JAA ASCA60 281-0814-01 CAP, FXD, CER D1: 0.101F, 5X, 100V 04222 SA101A101JAA ASCA60 281-0825-01 CAP, FXD, CER D1: 0.101F, 5X, 100V 04222 SA101A101JAA ASC480 281-0825-01 CAP, FXD, CER D1: 0.101F, 5X, 200V 04322 SA101A101JAA ASC502 283-0167-02 CAP, FXD, CER D1: 0.101F, 5X, 200V 05397 C320C1039285CA ASC504 283-020-02 CAP, FXD, CER D1: 0.101F, 72X, 50V 05397 C320C1039285CA ASC510 283-020-02 CAP				CAP, FXD, CER DI: 27PF, 10%, 200V		
ASC 410 299-0804-90 CAP 100, CER 11: 0.010F 208, SDV 05387 C32001094285CA ASC 440 283-0127-02 CAP 100, CER 01: 0.010F 208, SDV 0423 FR25X8382104K-T ASC 441 283-0127-02 CAP 100, CER 01: 0.010F 208, SDV 0422 SR305E 1052AATR ASC 442 283-017-05 CAP, FX0, CER 01: 0.010F 208, SDV 04222 SR305E 1052AATR ASC 442 283-017-05 CAP, FX0, CER 01: 0.010F 208, SDV 04222 SR305E 1052AATR ASC 446 281-0814-01 CAP, FX0, CER 01: 0.02204, 208, SOV, AX1AL 31433 C1140224475CA ASC 480 281-0825-01 CAP, FX0, CER 01: 0.02204, 208, SOV, AX1AL 31433 C1140224475CA ASC 300 281-0166-00 CAP, FX0, CER 01: 0.0270, 700, 31433 C30202125SCA ASC 500 283-0201-00 CAP, FX0, CER 01: 207F, 108, 200V 31433 C310221725SCA ASC 501 283-020-02 CAP, FX0, CER 01: 0.010F, 107, 1000, TAPED & S4533 FK26X5R24104K-T ASC 510 283-020-02 CAP, FX0, CER 01: 0.010F, 107, 200, 50397 C320210394285CA ASC 511 283-0167-02 CAP, FX0, CER 01: 0.010F, 107,	A5C414	283-0140-00		CAP, FXD, CER 01:4.7PF, +7-0.25PF, 500	/ 2302	0101000044700
ASCA00 283-0220-02 CAP, FX0, CER D1:0, 010F, 20%, S0W OS397 C3200109429LA ASC441 283-0167-02 CAP, FX0, CER D1:0, 010F, 100V, 1APED & 54533 FX26K362104K-T ASC442 283-0127-05 CAP, FX0, CER D1:0, 014F, 400-20K, 25V 04222 SR305E105ZAATR ASC442 283-0220-02 CAP, FX0, CER D1:0, 014F, 400-20K, 25V 04222 SR305E105ZAATR ASC446 281-0814-01 CAP, FX0, CER D1:0, 014F, 400-20K, 25V 04222 SR3101JAA ASC460 281-0814-01 CAP, FX0, CER D1:0, 014F, 20K, 50V 04323 SI3433 C3202109428LA ASC460 281-0814-01 CAP, FX0, CER D1:0, 014F, 20K, 50V 04323 SI3101JAA ASC460 281-0825-01 CAP, FX0, CER D1:0, 21K, 50V, AX1AL 04222 SI3104210JAA ASC500 281-0185-00 CAP, FX0, CER D1:0, 01F, 70K, 200V 31433 C3202109428CA ASC504 283-0167-02 CAP, FX0, CER D1:0, 01F, 70K, 200V 31433 C32021034285CA ASC510 283-0167-02 CAP, FX0, CER D1:0, 01F, 70K, 50V 05337 C32021034285CA ASC511 283-	A5C416	290-0804-00		CAP, FXD, ELCTLT: 10UF, +50-20%, 25V		
ASC441 283-0167-02 CAP, FXD, CER D1: 0. UF, 10X, 10V, 1APED & Second Proceedings Second Proceedings ASC442 283-0127-05 CAP, FXD, CER D1: UF, +80-20X, 25V 0422 S305E 105ZAATR ASC444 283-0220-02 CAP, FXD, CER D1: UF, +80-20X, 25V 0422 S305E 105ZAATR ASC460 281-0814-01 CAP, FXD, CER D1: 00PF, 5X, 100V 04222 SA101A101JAA ASC460 281-0813-00 CAP, FXD, CER D1: 0. UF, 20X, X11AL 31433 C1140224M57SCA ASC460 281-0813-00 CAP, FXD, CER D1: 0. UF, 30X, X11AL 31433 C1140224M57SCA ASC502 283-0166-00 CAP, FXD, CER D1: 0. UF, 10X, 100V, TAPED & S4533 FK26X5RA2104K-T ASC504 283-0221-00 CAP, FXD, CER D1: 0. UF, 20X, 50V 05337 C3202212425CA ASC504 283-0167-02 CAP, FXD, CER D1: 0. UF, 20X, 50V 05337 C320C1034R5CA ASC512 283-0167-02 CAP, FXD, CER D1: 0. 01F, 20X, 50V 05337 C320C1034R5CA ASC514 283-0167-02 CAP, FXD, CER D1: 0. 01F, 20X, 50V 05337 C320C1034R5CA ASC514 283-0167-02 CAP, FXD,				CAP, FXD, CER DI:0.01UF, 20%, 50V		
ASC442 283-0177-05 CAP, FXD, CER D1: JUF, 480-207, 25V O4222 SH02N HX K ASC444 283-022-02 CAP, FXD, CER D1: 0.01F, 20%, 50V O5397 C320C103WCRSCA ASC460 281-0814-01 CAP, FXD, CER D1: 0.01F, 5%, 100V 04222 SA10A101JAA ASC460 281-0913-00 CAP, FXD, CER D1: 0.01F, 5W, AX1AL 04222 SA10SE10ZAM ASC460 281-0913-00 CAP, FXD, CER D1: 0.1F, 5W, AX1AL 04222 SA10SE10ZAM ASC500 283-0108-00 CAP, FXD, CER D1: 0.1F, 5W, AX1AL 04222 SA10SE10ZAM ASC500 283-0108-00 CAP, FXD, CER D1: 0.1F, 5W, AX1AL 04222 SA10SE10ZAM ASC501 283-0201-00 CAP, FXD, CER D1: 0.1F, 10%, 100V, TAPED & 54583 FK26XSF2A104K-T ASC510 283-0220-02 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26XSF2A104K-T ASC514 283-0167-02 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26XSF2A104K-T ASC515 290-0776-01 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26KSF2A104K-T REELED, 0.2 SPACING CS				CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED &	54583	FK26X5R2A104K-1
ASLA42 283-017-03 CM, NU, CE DI LI, NU, NU, NU, CE DI LI, NU, NU, NU, CE DI LI, NU, NU, CE DI LI, NU, NU, NU, CE DI LI, NU, NU, CE DI LI, NU, NU, NU, NU, NU, CE DI LI, NU, NU, NU, NU, NU, NU, NU, NU, NU, NU				REELED, 0.2 SPACING	04222	SP305F1057AATR
ASCA44 283-02/0-02 CAP, FXD, CER D1: 0.004, F05/004 CAP ASCA60 281-0814-01 CAP, FXD, CER D1: 0.105, 507, AXIAL 31433 C114C224MSYSCA ASCA680 281-093-00 CAP, FXD, CER D1: 0.105, 507, AXIAL 04222 SA10921042AA ASC480 281-0913-00 CAP, FXD, CER D1: 0.105, 507, AXIAL 04222 SA10921042AA ASC500 283-0108-00 CAP, FXD, CER D1: 0.207, 10%, 200V 31433 C3302211/265CA ASC504 283-0201-00 CAP, FXD, CER D1: 0.107, 507, AXIAL 04222 SA1092104C-T ASC505 283-0201-00 CAP, FXD, CER D1: 0.107, F0X, 200V 05397 C3202103942R5CA ASC510 283-0220-02 CAP, FXD, CER D1: 0.107, 10%, 100V, TAPED & 54583 FX26XSF2A104K-T ASC511 283-0220-02 CAP, FXD, CER D1: 0.107, 10%, 100V, TAPED & 54583 FX26XSF2A104K-T ASC512 280-0776-01 CAP, FXD, CER D1: 0.107, 10%, 100V, TAPED & 54583 FX26XSF2A104K-T ASC516 283-0156-00 CAP, FXD, CER D1: 0.107, 10%, 100V, TAPED & 55680 ULB14220MA1TD ASC518 283-0220-02				CAP, FXD, CER DI: 10F, +80-20%, 25V		
ASC480 281-0814-011 CAP, FX0, CER D1: 0. 21A, 20%, 50V, AX1AL 31433 C114C224MPYSCA ASC480 281-0913-00 CAP, FX0, CER D1: 0. 22UA, 20%, 50V, AX1AL 04222 SA105E104ZAA ASC480 281-0913-00 CAP, FX0, CER D1: 0. 1UF, 50V, XX1AL 04222 SA105E104ZAA ASC500 283-0106-00 CAP, FX0, CER D1: 0. 22UA, 20%, 50V 05397 C3120270K26SCA ASC504 283-0201-00 CAP, FX0, CER D1: 0. 21PF, 10%, 200V 05397 C320C103MPRSCA ASC510 283-0220-02 CAP, FX0, CER D1: 0. 1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC511 283-0220-02 CAP, FX0, CER D1: 0. 1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC512 283-0167-02 CAP, FX0, CER D1: 0. 1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC514 283-0167-02 CAP, FX0, CER D1: 0. 1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC515 290-0776-01 CAP, FX0, CER D1: 0. 01F, 20%, 50V 05397 C335C10222R5CA ASC514 283-0220-02 CAP, FX0, CER D1: 0. 01F, 20%, 50V 05397 C335C10222R6A	A5C444	283-0220-02		CAP, FXD, CER D1:0.010P, 20%, 504	00007	00200200121000
Inscrease 281-0925-01 CAP, FXD, CER DI: 0.10F, 50V, AXIAL 31433 C114C2240F3XA ASCAB0 281-013-00 CAP, FXD, CER DI: 0.10F, 50V, AXIAL 0422 SA105E104ZAA ASC500 281-0166-00 CAP, FXD, CER DI: 0.10F, 50V, AXIAL 0422 SA105E104ZAA ASC502 283-0108-00 CAP, FXD, CER DI: 0.10F, 70V, 200V 31433 CS20C2121K25SCA ASC504 283-0201-00 CAP, FXD, CER DI: 0.10F, 10X, 100V, TAPED & 54583 FK26X5R2A104K-T ASC510 283-0220-02 CAP, FXD, CER DI: 0.10F, 10X, 100V, TAPED & 54583 FK26X5R2A104K-T ASC512 283-0220-02 CAP, FXD, CER DI: 0.10F, 10X, 100V, TAPED & 54583 FK26X5R2A104K-T ASC514 283-0167-02 CAP, FXD, CER DI: 0.10F, 10X, 100V, TAPED & 54583 FK26X5R2A104K-T ASC515 290-0776-01 CAP, FXD, CER DI: 1.001F, 20X, 100V, TAPED & 54583 FK26X5R2A104K-T ASC538 283-0157-02 CAP, FXD, CER DI: 1.000F, 7490-20X, 20V 05397 C320C103M2R5CA ASC516 283-0157-02 CAP, FXD, CER DI: 0.10F, 20X, 10MVDC 55680 ULB1A220MA11TD <	450460	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V		
ASC480 281-0913-00 CAP, FXD, CER, D1: 0.1UF, 507, XAIAL 04222 SAIDSE INCARA ASC500 281-0166-00 CAP, FXD, CER, D1: 220F, 10%, 200V 31433 C320221K265CA ASC502 283-0106-00 CAP, FXD, CER, D1: 220F, 10%, 200V 31433 C320221K265CA ASC504 283-0201-00 CAP, FXD, CER, D1: 27PF, 10%, 200V 05397 C312C270K26SCA ASC510 283-020-02 CAP, FXD, CER, D1: 0.1UF, 10%, 100V, TAPED & 54583 FK265X5R2A104K-T REELED, 0.2< SPACING				CAP, FXD, CER DI:0.22UA, 20%, 50V, AXIAL		
ASC500 281-0108-00 CAP, FXD, CER D1: 220F, 10%, 200V 31433 C320C221/C3SCA ASC502 283-0167-02 CAP, FXD, CER D1: 220F, 10%, 200V 05397 C312C270k26SCA ASC504 283-0201-00 CAP, FXD, CER D1: 220F, 10%, 200V 05397 C312C270k26SCA ASC510 283-0220-02 CAP, FXD, CER D1: 0. 1UF, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T ASC512 283-0220-02 CAP, FXD, CER D1: 0. 1UF, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T ASC514 283-0167-02 CAP, FXD, CER D1: 0. 1UF, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T REELED, 0. 2 SPACING 05397 C320C103W2RSCA 23000000000000000000000000000000000000		281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
ASC502 283-0106-00 CAP, FXD, CER D1: 27PF, 10%, 200V 05397 C312C270K265CA ASC504 283-0201-00 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC510 283-0220-02 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC511 283-0220-02 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC514 283-0167-02 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC514 283-0167-02 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC515 290-0776-01 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54580 ULB1A220WA1TD ASC518 283-0126-00 CAP, FXD, CER D1: 0.0UF, 20%, 50V 05397 C31202103W2R5CA ASC518 283-0220-02 CAP, FXD, CER D1: 0.0UF, 20%, 50V 05397 C31202103W2R5CA ASC532 280-0776-01 CAP, FXD, CER D1: 0.0UF, 20%, 50V 05397 C31202103W2R5CA ASC533 290-0776-01 CAP, FXD, CER D1: 0.0UF, 20%, 104W0C 555800 ULB14270WA11TD	A5C500			CAP, VAR, AIR DI: 1.9-15.7 PF, 250V		
ASC504 283-0201-00 CAP, FX0, CER D1: 0.1UF, 10X, 100V, TAPED & 54583 FK26X5R2A104K-T ASC506 283-0220-02 CAP, FX0, CER D1: 0.1UF, 10X, 100V, TAPED & 54583 FK26X5R2A104K-T ASC510 283-0220-02 CAP, FX0, CER D1: 0.1UF, 20X, 50V 05397 C320C103M2R5CA ASC514 283-0220-02 CAP, FX0, CER D1: 0.1UF, 20X, 10VV, TAPED & 54583 FK26X5R2A104K-T ASC514 283-0167-02 CAP, FX0, CER D1: 0.1UF, 20X, 10VVC 55680 ULB1A220MAA1TD ASC515 290-0776-01 CAP, FX0, CER D1: 0.1UF, 20X, 50V 05397 C320C103M2R5CA ASC518 283-0186-00 CAP, FX0, CER D1: 0.01UF, 20X, 50V 05397 C31C1022R5CA ASC518 283-0220-02 CAP, FX0, CER D1: 0.01UF, 20X, 50V 05397 C320C103M2R5CA ASC532 290-0943-01 CAP, FX0, CER D1: 0.01UF, 20X, 50V 05397 C320C103M2R5CA ASC533 290-0776-01 CAP, FX0, CER D1: 0.1UF, 10X, 100V, TAPED & UB181470MPANANT ASC544 283-0167-02 CAP, FX0, CER D1: 0.1UF, 10X, 100V, TAPED & 54583 FK26XSR2A104K-T ASC548 106-03						
ASC506 283-010 ⁻¹ /2 Corr (AD, CEC 01: 0.0107, 207, 50V) OS397 C320C103M2R5CA ASC511 283-0220-02 CAP, FXD, CER 01: 0.0107, 207, 50V 05397 C320C103M2R5CA ASC512 283-0167-02 CAP, FXD, CER 01: 0.0107, 207, 50V 05397 C320C103M2R5CA ASC514 283-0167-02 CAP, FXD, CER 01: 0.0107, 207, 50V 05397 C320C103M2R5CA ASC515 290-0776-01 CAP, FXD, CER 01: 0.0107, 207, 50V 05397 C31SC10222R5CA ASC516 283-0126-00 CAP, FXD, CER 01: 0.0107, 207, 50V 05397 C31SC10222R5CA ASC518 283-0220-02 CAP, FXD, CER 01: 0.0107, 207, 50V 05397 C31SC10222R5CA ASC532 290-0776-01 CAP, FXD, CER 01: 0.0107, 207, 50V 05397 C320C103M2R5CA ASC533 290-0776-01 CAP, FXD, CER 01: 0.0107, 207, 750V 05397 C320C103M2R5CA ASC544 283-0167-02 CAP, FXD, CER 01: 0.0107, 207, 750V 05397 C320C103M2R5CA ASC5451 283-0167-02 CAP, FXD, CER 01: 0.0107, 207, 750V 05397 C320C103M2R5CA ASC554 108-0341-00	A5C504	283-0201-00				_
ASC510 283-0220-02 CAP, FXD, CER DI: 0.01UF, 20%, 50V 05397 C320C103W2R5CA ASC512 283-0220-02 CAP, FXD, CER DI: 0.01UF, 10%, 100V, TAPED & S4583 FK26XSR2A104K-T ASC514 283-0167-02 CAP, FXD, CER DI: 0.01UF, 10%, 100V, TAPED & S4583 FK26XSR2A104K-T ASC515 290-0776-01 CAP, FXD, CER DI: 0.01UF, 100V, 10VDC 55680 ULB1A220WAA1TD ASC516 283-0156-00 CAP, FXD, CER DI: 0.01UF, 20%, 50V 05397 C332C0103W2R5CA ASC518 283-0220-02 CAP, FXD, CER DI: 0.01UF, 20%, 50V 05397 C32C0103W2R5CA ASC532 290-0776-01 CAP, FXD, CER DI: 0.01UF, 20%, 50V 05397 C32C0103W2R5CA ASC533 290-0776-01 CAP, FXD, CER DI: 0.01UF, 20%, 50V 05397 C32C0103W2R5CA ASC535 283-0220-02 CAP, FXD, CER DI: 0.01UF, 100V, TAPED & ULB1A220WAA1TD ASC5360 ULB1A220WAA1TD ASC535 283-0167-02 CAP, FXD, CER DI: 0.01UF, 100V, 100V 05397 C32C0103W2R5CA ASC544 283-0167-02 CAP, FXD, CER DI: 0.01UF, 50V, AX1AL 04222 SA105E104ZAA ASC5560 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AX1AL 04222 SA105E104ZAA </td <td>A5C506</td> <td>283-0167-02</td> <td></td> <td></td> <td>54583</td> <td>FK26X5R2A104K-T</td>	A5C506	283-0167-02			54583	FK26X5R2A104K-T
ASC510 283-0220-02 CAP, FXD, CER DI: 0.010F, 20%, 50V 03397 C3202103M2RSCA ASC512 283-0220-02 CAP, FXD, CER DI: 0.1UF, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T ASC515 290-0776-01 CAP, FXD, CER DI: 0.010F, 20%, 50V 05397 C319C102ZRSCA ASC516 283-0126-00 CAP, FXD, CER DI: 10.000PF, +80-20%, 200V 05397 C319C102ZRSCA ASC518 283-0126-00 CAP, FXD, CER DI: 0.010F, 20%, 50V 05397 C320C103M2RSCA ASC518 283-0126-02 CAP, FXD, CER DI: 0.010F, 20%, 50V 05397 C320C103M2RSCA ASC532 290-0943-01 CAP, FXD, CER DI: 0.010F, 20%, 50V 05397 C320C103M2RSCA ASC533 290-0776-01 CAP, FXD, CER DI: 0.010F, 20%, 50V 05397 C320C103M2RSCA ASC534 283-0167-02 CAP, FXD, CER DI: 0.10F, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T REELED, 0.2 SPACING S4583 FK26XSR2A104K-T REELED, 0.2 SPACING 54583 ASC544 283-0167-02 CAP, FXD, CER DI: 0.10F, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T ASC5560 281-0913-00 CAP, FXD, CER DI: 0.10F, 50%, AXIAL 04222					05397	C320C103M2R5CA
ASC512 283-0220-02 CAP, FXD, CER DI: 0.1UF, 10%, 1000, TAPED & 55533 FK26X5R2A104K-T ASC514 283-0167-02 CAP, FXD, CER DI: 0.1UF, 10%, 1000, TAPED & 55680 ULB1A220MAA1TD ASC515 290-0776-01 CAP, FXD, CER DI: 0.0UF, 10%, 1000, TAPED & 55680 ULB1A220MAA1TD ASC516 283-0156-00 CAP, FXD, CER DI: 0.0UF, 20%, 50V 05397 C315C10222R5CA ASC532 290-0943-01 CAP, FXD, CER DI: 0.0UF, 20%, 50V 05397 C320C103M2R5CA ASC533 290-0776-01 CAP, FXD, CER DI: 0.0UF, 20%, 50V 05397 C320C103M2R5CA ASC535 283-0220-02 CAP, FXD, CER DI: 0.0UF, 20%, 50V 05397 C320C103M2R5CA ASC534 283-0167-02 CAP, FXD, CER DI: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T REELED, 0.2 SPACING 55680 ULB1A220MAA1TD 230-022 C30-0210M2R5CA ASC544 283-0167-02 CAP, FXD, CER DI: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T REELED, 0.2 SPACING CAP, FXD, CER DI: 0.1UF, 50V, AXIAL 04222 SA105E104ZA ASC561 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXIAL 04222 <td></td> <td></td> <td></td> <td>(AP, FXD, CER, D1:0.010F, 20%, 50V)</td> <td></td> <td></td>				(AP, FXD, CER, D1:0.010F, 20%, 50V)		
REELED, 0.2 SPACING ASC515 290-0776-01 CAP, FXD, ELCTLT: 22UF, 20%, 10WDC 55680 ULB1A220MAA1TD ASC516 283-0156-00 CAP, FXD, CER DI: 1000PF, +80-20%, 200V 05397 C33C0103M2RSCA ASC518 283-0220-02 CAP, FXD, CER DI: 0.10UF, 20%, 50V 05397 C320C103M2RSCA ASC532 290-0943-01 CAP, FXD, ELCTLT: 47UF, 20%, 25V 55680 ULB14220MAA1TD ASC533 290-0776-01 CAP, FXD, CER DI: 0.10UF, 20%, 50V 05397 C320C103M2RSCA ASC534 283-0167-02 CAP, FXD, CER DI: 0.1UF, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T REELED, 0.2 SPACING 0021082 COIL, RF: FIXED, 1.4UH 40222 SA105E104ZAA ASC561 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC562 281-0814-01 CAP, FXD, CER DI: 100PF, 5%, 100V 04222 SA105E104ZAA ASC564 290-0776-01 CAP, FXD, CER DI: 100PF, 5%, 100V 04222 SA101A101JAA ASC563 281-0814-01 CAP, FXD, CER DI: 100PF, 5%, 100V 04222 SA101A101JAA				CAP, FXD, CER DI-0.10F, 20%, 30V		
ASC515 290-0776-01 CAP, FXD, CER D1: 1000PF, +80-20%, 200V 05397 C315C102Z2R5CA ASC516 283-0156-00 CAP, FXD, CER D1: 0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC518 283-020-02 CAP, FXD, CER D1: 0.01UF, 20%, 25V 55680 ULB1E470MPAANALT ASC533 290-0943-01 CAP, FXD, ELCTLT: 47UF, 20%, 10WDC 55680 ULB1E420MAAITD ASC533 290-0776-01 CAP, FXD, CER D1: 0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC535 283-0220-02 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T REELED, 0.2 SPACING REELED, 0.2 SPACING 80099 108-0341-00 8021082 ASC564 108-0341-00 B021082 COIL, RF: FIXED, 1.4UH 80009 108-0341-00 ASC561 281-0913-00 CAP, FXD, CER D1: 0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC562 281-0814-01 CAP, FXD, CER D1: 100PF, 5%, 100V 04222 SA101A101JAA ASC563 281-0814-01 CAP, FXD, CER D1: 0.1UF, 50V, AXIAL 04222 SA101A101JAA ASC564 290-0776-01 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T </td <td>A5C514</td> <td>203-0107-02</td> <td></td> <td>REELED, 0.2 SPACING</td> <td></td> <td></td>	A5C514	203-0107-02		REELED, 0.2 SPACING		
ASC515 290-0776-01 CAP, FXD, CER D1: 1000PF, +80-20%, 200V 05397 C315C102Z2R5CA ASC516 283-0156-00 CAP, FXD, CER D1: 0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC518 283-020-02 CAP, FXD, CER D1: 0.01UF, 20%, 25V 55680 ULB1E470MPAANALT ASC533 290-0943-01 CAP, FXD, ELCTLT: 47UF, 20%, 10WDC 55680 ULB1E420MAAITD ASC533 290-0776-01 CAP, FXD, CER D1: 0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC535 283-0220-02 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T REELED, 0.2 SPACING REELED, 0.2 SPACING 80099 108-0341-00 8021082 ASC564 108-0341-00 B021082 COIL, RF: FIXED, 1.4UH 80009 108-0341-00 ASC561 281-0913-00 CAP, FXD, CER D1: 0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC562 281-0814-01 CAP, FXD, CER D1: 100PF, 5%, 100V 04222 SA101A101JAA ASC563 281-0814-01 CAP, FXD, CER D1: 0.1UF, 50V, AXIAL 04222 SA101A101JAA ASC564 290-0776-01 CAP, FXD, CER D1: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T </td <td></td> <td>000 0770 01</td> <td></td> <td>CAR EXD ELCTLT-2211E 20% 10WDC</td> <td>55680</td> <td>ULB1A220MAA1TD</td>		000 0770 01		CAR EXD ELCTLT-2211E 20% 10WDC	55680	ULB1A220MAA1TD
ASC518 283-0220-02 CAP, FXD, CER DI: 0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC518 290-0943-01 CAP, FXD, ELCTLT: 47UF, 20%, 25V 55680 ULB1E470MPAANA1T ASC532 290-0776-01 CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC 55890 ULB1E470MPAANA1T ASC533 290-0776-01 CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC 55397 C320C103M2R5CA ASC544 283-0167-02 CAP, FXD, CER DI: 0.1UF, 10%, 100V, TAPED & S4583 FK26X5R2A104K-T ASC548 108-0341-00 B021082 COIL, RF: FIXED, 1.4UH 80009 108-0341-00 ASC561 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC562 281-0814-01 CAP, FXD, CER DI: 100PF, 5%, 100V 04222 SA101A101JAA ASC563 281-0814-01 CAP, FXD, CER DI: 100PF, 5%, 100V 04222 SA101A101JAA ASC564 290-0776-01 CAP, FXD, CER DI: 100PF, 5%, 100V 04222 SA101A101JAA ASC578 283-0167-02 CAP, FXD, CER DI: 0.1UF, 10%, 100V, TAPED & S4583 FK26X5R2A104K-T ASC560 283-0120-02 CAP, FXD, CER DI: 0.1UF, 10%, 100V 04222 SA101A101JAA <				CAP FXD.CFR DI: 1000PF.+80-20%.200V		
ASC532 290-093-01 CAP, FXD, ELCTLT: 47UF, 20%, 25V 55680 ULB1E4/0MPAANALT ASC533 290-0776-01 CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC 55680 ULB1A220MPAATD ASC533 283-0220-02 CAP, FXD, CER DI: 0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC544 283-0167-02 CAP, FXD, CER DI: 0.1UF, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T ASC548 108-0341-00 B021082 COIL, RF: FIXED, 1.4UH 80009 108-0341-00 ASC561 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC562 281-0814-01 CAP, FXD, CER DI: 0.1UF, 50V, AXIAL 04222 SA101A101JAA ASC564 290-0776-01 CAP, FXD, CER DI: 100PF, 5%, 100V 04222 SA101A101JAA ASC564 290-0776-01 CAP, FXD, CER DI: 100PF, 5%, 100V 04222 SA101A101JAA ASC578 283-0167-02 CAP, FXD, CER DI: 0.1UF, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T RELED, 0.2 SPACING C310CLCR CAP, FXD, CER DI: 0.1UF, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T ASC561 281-0814-01 CAP, FXD, CER DI: 0.01UF, 20%, 50V 05397 C320C103M2R5CA				CAP. FXD. CER DI:0.01UF.20%.50V		C320C103M2R5CA
ASC533 290-0776-01 CAP, FXD, ELCTLT: 22UF, 20%, 10MVDC 55680 ULBIA220MAA110 ASC535 283-0220-02 CAP, FXD, CER DI: 0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC544 283-0167-02 CAP, FXD, CER DI: 0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC548 108-0341-00 B021082 C0IL, RF: FIXED, 1.4UH 80009 108-0341-00 ASC560 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC561 281-0913-00 CAP, FXD, CER DI: 0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC562 281-0814-01 CAP, FXD, CER DI: 100PF, 5%, 100V 04222 SA101A101JAA ASC563 281-0814-01 CAP, FXD, CER DI: 100PF, 5%, 100V 04222 SA101A101JAA ASC564 290-0776-01 CAP, FXD, CER DI: 0.10F, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC578 283-0167-02 CAP, FXD, CER DI: 0.10F, 5%, 50V 05397 C320C103M2R5CA ASC610 283-0220-02 CAP, FXD, CER DI: 0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC612 283-0220-02 CAP, FXD, CER DI: 0.01UF, 50V, AXIAL 04222 SA105E104ZAA <td></td> <td></td> <td></td> <td>CAP. FXD. ELCTLT: 47UF, 20%, 25V</td> <td></td> <td></td>				CAP. FXD. ELCTLT: 47UF, 20%, 25V		
ASC535 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2RSCA ASC544 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & S4583 FK26XSR2A104K-T ASC548 108-0341-00 B021082 COIL, RF: FIXED, 1.4UH 80009 108-0341-00 ASC560 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC562 281-0814-01 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC563 281-0814-01 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA101A101JAA ASC564 290-0776-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA101A101JAA ASC578 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26XSR2A104K-T ASC609 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC614				CAP, FXD, ELCTLT: 22UF, 20%, 10WVDC		
ASC:544 283-0167-02 CAR, FXD, CER, D1100, F1007, F001, F007, F001, F001, F007, F001, F001				CAP, FXD, CER DI:0.01UF, 20%, 50V	05397	C320C103M2R5CA
ASC548 108-0341-00 B021082 C0IL, RF:FIXED, 1.4UH 80009 108-0341-00 ASC560 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC561 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC562 281-0814-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA101A101JAA ASC563 281-0814-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA101A101JAA ASC564 290-0776-01 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54580 ULB1A220MAA1TD ASC578 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T REELED, 0.2 SPACING C320C103M2R5CA CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC614 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC616 283-0167-02 CAP, FXD, CER DI:0.1UF, 20%, 50V 05397 C320C103M2R5CA ASC612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA	A5C544	283-0167-02			54583	FK26X5R2A104K-T
ASC:548 108-0341-00 b021062 CAP, FXD, CER DI:0.10F, 50V, AXIAL 04222 SA105E104ZAA ASC:560 281-0913-00 CAP, FXD, CER DI:0.10F, 50V, AXIAL 04222 SA105E104ZAA ASC:561 281-0913-00 CAP, FXD, CER DI:0.10F, 50V, AXIAL 04222 SA105E104ZAA ASC:562 281-0814-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA101A101JAA ASC:563 281-0814-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA101A101JAA ASC:564 290-0776-01 CAP, FXD, CER DI:0.10F, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC:578 283-0167-02 CAP, FXD, CER DI:0.10F, 20%, 50V 05397 C320C103M2R5CA ASC:610 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C315C102Z2R5CA ASC:612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC:612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC:614 281-0913-00 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC:616 283-0167-02 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA					20002	108-0341-00
ASC:560 281-0913-00 CAP, FXD, CER DI:0.10F, 50V, AXTAL 04222 SA105E104ZAA ASC:561 281-0913-00 CAP, FXD, CER DI:0.10F, 50V, AXTAL 04222 SA101A101JAA ASC:562 281-0814-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA101A101JAA ASC:563 281-0814-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA101A101JAA ASC:564 290-0776-01 CAP, FXD, CER DI:0.1UF, 10W, 100V, TAPED & 55680 ULB1A220MAA1TD ASC:578 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T REELED, 0.2 SPACING CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC:610 283-0126-00 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C315C102Z2R5CA ASC:612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC:612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC:614 281-0913-00 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC:616 283-0167-02 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA				CAL EXD CED DIA 11E FOW AVIAL		
ASC561 281-0913-00 CAP, FXD, CER DI:1010F, 5%, 100V 04222 SA101A101JAA ASC562 281-0814-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA101A101JAA ASC563 281-0814-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA101A101JAA ASC564 290-0776-01 CAP, FXD, CER DI:00PF, 5%, 100V 04222 SA101A101JAA ASC578 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T REELED, 0.2 SPACING CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC610 283-0156-00 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C315C102Z2R5CA ASC612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC614 281-0913-00 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC616 283-0167-02 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC616 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T						
ASC 562 281-0814-01 CAP, FXD, CER DI:100F, 5%, 100V 04222 SA101A101JAA ASC 563 281-0814-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA101A101JAA ASC 564 290-0776-01 CAP, FXD, ELCTLT:22UF, 20%, 10WVDC 55680 ULB1A220MAA1TD ASC 578 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T REELED, 0.2 SPACING CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC 610 283-0156-00 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C315C102Z2R5CA ASC 612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC 612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC 614 281-0913-00 CAP, FXD, CER DI:0.01UF, 20%, S0V 05397 C320C103M2R5CA ASC 616 283-0167-02 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC 616 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T						
ASC563 281-U814-01 CAP, FXD, CER 01:10017, 20%, 10WDC 55680 ULB1A220MAA1TD ASC564 290-0776-01 CAP, FXD, CER DI:0.1UF, 10%, 10WVDC 55680 ULB1A220MAA1TD ASC578 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC609 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC610 283-0156-00 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C315C102Z2R5CA ASC612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC614 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC616 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T	43U302	201-0014-01				
ASC.554 290-0776-01 CAP, FXD, CER 01:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC.578 283-0167-02 CAP, FXD, CER 01:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T ASC.609 283-0220-02 CAP, FXD, CER 01:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC.610 283-0156-00 CAP, FXD, CER 01:0.01UF, 20%, 50V 05397 C315C102Z2R5CA ASC.612 283-0220-02 CAP, FXD, CER 01:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC.614 281-0913-00 CAP, FXD, CER 01:0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC.616 283-0167-02 CAP, FXD, CER 01:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T						
ASC578 283-0167-02 CAP, FXD, CER 01:010F, 1007,				CAP, FAU, ELUILI: 220F, 20%, 100900 CAP, FAU, ELUILI: 220F, 20%, 1009000 CAP, FAU, ELUILI: 220F, 20%, 1009000		
A5C609 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA A5C610 283-0156-00 CAP, FXD, CER DI:1000PF, +80-20%, 200V 05397 C315C102Z2R5CA A5C612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA A5C614 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A5C616 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T	A5C578	283-0167-02			0.4000	
ASC610 283-0156-00 CAP, FXD, CER DI:1000PF, +80-20%, 200V 05397 C315C10222R5CA ASC612 283-0220-02 CAP, FXD, CER DI:0.01UF, 20%, 50V 05397 C320C103M2R5CA ASC614 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA ASC616 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T	450609	283-0220-02	,	CAP. FXD. CER DI: 0.01UF, 20%, 50V		
A5C612 283-0220-02 CAL, FAB, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A5C614 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A5C616 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T				CAP, FXD, CER DI: 1000PF, +80-20%, 200V	05397	C315C102Z2R5CA
A5C612 283-0220-02 CAL, FAB, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A5C614 281-0913-00 CAP, FXD, CER DI:0.1UF, 50V, AXIAL 04222 SA105E104ZAA A5C616 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-T	450010	202 0000 00		CAP EXD CER DI-0 0111E 20% 50V	05397	C320C103M2R5CA
ASC616 283-0167-02 CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED & 54583 FK26X5R2A104K-1						
				CAP, FXD, CER DI:0.1UF, 10%, 100V, TAPED &	54583	FK26X5R2A104K-T
	100010	200 010, 00				

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A5C621 A5C622 A5C630	281-0913-00 281-0913-00 281-0913-00 290-0943-01		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, ELCTLT:47UF, 20%, 25V	04222 04222 55680	SA105E104ZAA SA105E104ZAA ULB1E470MPAANA1T
A5C640 A5C642	281-0913-00 281-0913-00		CAP, FXD, CER DI: 0.10F, 50V, AXIAL CAP, FXD, CER DI: 0.10F, 50V, AXIAL CAP, FXD, CER DI: 0.10F, 50V, AXIAL CAP, FXD, CER DI: 0.10F, 50V, AXIAL	04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A5C650 A5C670	281-0913-00 290-0944-01		CAP, FXD, ELCTLT: 220UF, 20%, 10V	55680	UVX1C221MPA1TA
A5C682	290-0782-01		CAP, FXD, ELCTLT:4.7UF,20%,35VDC	55680	UVX1V4R7MAA1TD
A5C689	281-0913-00		CAP, FXD,CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C700	281-0913-00		CAP, FXD,CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C722	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C733	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C735 A5C738	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA
A5C750 A5C780 A5C800	281-0913-00 290-0776-01 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, ELCTLT:22UF, 20%, 10wVDC CAP, FXD, CER DI:0.1UF, 50V, AXIAL	55680 04222	ULB1A220MAA1TD SA105E104ZAA
A5C810	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C820	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C832	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C860	290-0944-01		CAP, FXD, ELCTLT:220UF, 20%, 10V	55680	UVX1C221MPA1TA
A5C870	290-0944-01		CAP, FXD, ELCTLT:220UF, 20%, 10V	55680	UVX1C221MPA1TA
A5C872	290-0944-01		CAP, FXD, ELCTLT: 220UF, 20%, 10V	55680	UVX1C221MPA1TA
A5C874	290-0974-00		CAP, FXD, ELCTLT: 10UF, 20%, 50VDC	55680	ULB1H100MAA
A5C876	283-0177-05		CAP, FXD, CER DI:1UF, +80-20%, 25V	04222	SR305E105ZAATR
A5C880	290-0776-01		CAP, FXD, ELCTLT:22UF, 20%, 10WVDC	55680	ULB1A220MAA1TD
A5C904	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C908 A5C922	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A5C938 A5C939	281-0913-00 290-0943-01		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, ELCTLT:47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C940	281-0913-00		CAP,FXD,CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C941	281-0913-00		CAP,FXD,CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C942	281-0913-00		CAP,FXD,CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C950	281-0913-00		CAP,FXD,CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C952	281-0913-00		CAP,FXD,CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C953	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C960	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C964	290-0974-00		CAP, FXD, ELCTLT:10UF, 20%, 50VDC	55680	ULB1H100MAA
A5C966	290-0804-00		CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A5C968	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C970	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C971 A5C973	281-0913-00 281-0913-00 281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL CAP, FXD, CER DI:0.10F, 50V, AXIAL CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A5C974	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C976	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C977	281-0775-00		CAP,FXD,CER DI:0.1UF,20%,50V	04222	MA205E104MAA
A5C978	281-0775-00		CAP,FXD,CER DI:0.1UF,20%,50V	04222	MA205E104MAA
A5C979	281-0775-00		CAP,FXD,CER DI:0.1UF,20%,50V	04222	MA205E104MAA
A5C982	281-0775-00		CAP,FXD,CER DI:0.1UF,20%,50V	04222	MA205E104MAA
A5C984	281-0775-00		CAP,FXD,CER DI:0.1UF,20%,50V	04222	MA205E104MAA
A5C985	281-0775-00		CAP,FXD,CER DI:0.1UF,20%,50V	04222	MA205E104MAA
A5C1002	281-0913-00		CAP,FXD,CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C1006	290-0246-00		CAP,FXD,ELCTLT:3.3UF,10%,15V	12954	D3R3EA15K1
A5C1020	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1021	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1032	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1051	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA

Component No	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
A5C1052	281-0913-00			CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C1060	290-0944-01			CAP, FXD, ELCTLT: 220UF, 20%, 10V	55680	UVX1C221MPA1TA
A5C1061	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1062	281-0775-00	B010100	B011018	CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1062	285-1300-01			CAP, FXD, MTLZD: 0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
A5C1064	281-0775-00	0011010		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1066	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1068	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1069	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1070	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1072	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1074	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1104	290-0943-01			CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680 04222	ULB1E470MPAANA1T SA105E104ZAA
A5C1108	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1111	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1120	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1150 A5C1160	281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
				CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C1200	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A5C1202	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A5C1204	281-0913-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
A5C1212	290-0804-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A5C1220 A5C1222	281-0913-00 281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1224 A5C1233	290-0246-00			CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1255	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1250	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1262	281-0775-00	B010100	8010361	CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1262	285-1300-01			CAP, FXD, MTLZD: 0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
A5C1264	281-0775-00	8010100	8010361	CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1264	285-1300-01	8010362		CAP, FXD, MTLZD: 0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
A5C1266	281-0775-00		B010361	CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1266	285-1300-01	B010362		CAP, FXD, MTLZD: 0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
A5C1270	281-0775-00	B010100	B010361	CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1270	285-1300-01	B010362		CAP, FXD, MTLZD:0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
A5C1272	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1274	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A5C1300	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA SA105E104ZAA
A5C1302	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	
A5C1304 A5C1320	281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
				CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A5C1322	281-0913-00			CAP, FXD, CER DI:0.10F, SOV, AXIAL	04222	SA105E104ZAA
A5C1324	281-0913-00 290-0246-00			CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1333				CAP, FXD, CER DI:0.1UF.50V, AXIAL	04222	SA105E104ZAA
A5C1340 A5C1342	281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1342 A5C1350	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1370	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1404	290-0246-00			CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1408	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1433	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
				CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1455	290-0943-01			CAP, FXD, CER DI: 1UF, +80-20%, 25V	04222	SR305E105ZAATR
A5C1455 A5C1462	283-0177-05			CAP, FAD, CER DI. 10F, +00-20%, 23V	01224	••••••
				CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1462	283-0177-05			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A5C1462 A5C1464	283-0177-05 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA

A A N	Tektronix	Serial/Asse		Name & Description	Mfr. Code	Mfr. Part No.
Component No.	Part No.	Effective	USCONE			
A5C1506	290-0943-01			CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1518	290-0246-00			CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1520	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1522	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1530	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1532	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1540	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1564	281-0785-00			CAP, FXD, CER DI:68PF, 10%, 100V	04222	MA101A680KAA
A5C1566	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1568	283-0177-05			CAP, FXD, CER DI: 1UF, +80-20%, 25V	04222	SR305E105ZAATR
A5C1500	281-0913-00	P010100	B010361	CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1570	285-1300-01		0010001	CAP, FXD, MTLZD: 0.1UF, 10%, 63V	55112	185/0.1/K/63/ABA
ACO1 C71	201 0012 00			CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A5C1571	281-0913-00	0010100	B010361	CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A5C1572	281-0913-00		0010201	CAP, FXD, CER DI: 2200PF, 10%, 100V	20932	401EM100AD222K
A5C1572	281-0826-00	8010395			04222	SA105E104ZAA
A5C1574	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A5C1576	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1600	290-0943-01			CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1603	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1604	290-0246-00			CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1608	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1618	283-0470-00			CAP, FXD, CER DI:0.1UF, +80-20%, 50WVDC	05397	C1210E104Z5XAV
A5C1620	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1644	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
AEC16E1	281-0913-00			CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A5C1651				CAP. FXD.CER DI: 1000PF.20%,100V	04222	MA101C102MAA
A5C1654	281-0770-00			CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A5C1672	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A5C1674	281-0913-00				05397	C1210E104Z5XAV
A5C1706 A5C1708	283-0470-00 281-0913-00			CAP,FXD,CER DI:0.1UF,+80-20%,50WVDC CAP,FXD,CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
					04000	SA105E104ZAA
A5C1710	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	
A5C1719	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1720	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1722	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1724	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1728	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1734	281-0913-00			CAP.FXD.CER DI:0.1UF.50V,AXIAL	04222	SA105E104ZAA
A5C1740	283-0671-00			CAP. FXD. MICA DI: 164PF, 1%, 500V	00853	D155F1640F0
A5C1744	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1744	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1750	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1752	281-0770-00			CAP, FXD, CER DI: 1000PF, 20%, 100V	04222	MA101C102MAA
		B021002		CAP, FXD, CER DI: 1000PF, 10%, 100V	04222	MA101C102KAA
A5C1753	281-0812-00	DULIUDZ		CAP, FXD, CER DI: 1000PF, 10%, 100V CAP, FXD, CER DI: 1000PF, 20%, 100V	04222	MA101C102MAA
A5C1760	281-0770-00				04222	SA105E104ZAA
A5C1764	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A5C1770	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1772	281-0773-00			CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A5C1780	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1800	290-0943-01			CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1810	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1820	290-0246-00			CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1
A5C1823	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1834	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1840	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1844	281-0913-00			CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
	281-0913-00			CAP, FXD, MICA DI: 105PF, 1%, 300V	00853	0155F1050F0
A5C1850				CAP, FXD, MICA DI: 103FF, 1%, 500V CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1852	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A5C1860	281-0913-00			UNE, FAU, ULK DI W. LUF, JUY, MAIAL	VTLL	-,

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A5C1862	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1863	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1865	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1870	281-0811-00		CAP, FXD, CER DI: 10PF, 10%, 100V	04222	MA101A100KAA
A5C1874	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1876	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1880	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1900	290-0246-00		CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	D3R3EA15K1 D3R3EA15K1
A5C1901	290-0246-00		CAP, FXD, ELCTLT: 3.3UF, 10%, 15V	12954	
A5C1902	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA SA105E104ZAA
A5C1904	281-0913-00		CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	04222 55680	ULB1E470MPAANA1T
A5C1915	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	00000	
A5C1924	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A5C1925	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	MA101C102KAA
A5C1940	281-0812-00	B021082	CAP, FXD, CER DI: 1000PF, 10%, 100V	04222	SA105E104ZAA
A5C1941	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1942	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1944	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	JUTATION
A5C1946	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1948	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1952	283-0728-00		CAP, FXD, MICA DI: 120PF, 1%, 500V	00853	D155F121F0
A5C1954	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1960	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1962	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1964	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1968	281-0773-00		CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA
A5C1970	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C1980	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C1985	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A5C2019	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C2020	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5C2021	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C2023	290-0943-01		CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A5C2040	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A5CR124	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR126	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR128	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR402	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR404	152-0650-00		SEMICOND DVC, DI: VVC, 30V, 11.5PF, A276	50101	U11-4101
A5CR546	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35	50434	5082-2672
A5CR548	152-0581-00	B021082	SEMICOND DVC, DI :RECT, SI, 20V, 1A, A59	04713	1N5817
A5CR670	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR1310	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35	50434	5082-2672
A5CR1406	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35	50434	5082-2672
A5CR1408	152-0322-00		SEMICOND DVC, DI: SCHOTTKY, SI, 15V, 1.2PF, DO-35		5082-2672
A5CR1409	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152) 5082-2672
A5CR1410	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35	50434 03508	DA2527 (1N4152)
A5CR1562	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03200	UA2327 (184132)
A5CR1566	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152) DA2527 (1N4152)
A5CR1570	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152) DA2527 (1N4152)
A5CR1664	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 50434	5082-2672
A5CR1736	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, 00-35 SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, D0-35	50434	5082-2672
A5CR1744	152-0322-00		SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35 SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35		5082-2672
A5CR1754	152-0322-00				
A5CR1767	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508	DA2527 (1N4152) DA2527 (1N4152)
A5CR1769	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35		5082-2672
A5CR1852	152-0322-00		SEMICOND DVC, DI:SCHOTTNT, 51, 150, 1.2FF, 00-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
A5CR1864	152-0141-02		20110040 040'01'30'01'004'1004'004'00 02		

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A5CR1865 A5CR1874 A5CR1950 A5CR1952 A5CR1952 A5CR1954 A5CR1956	152-0141-02 152-0141-02 152-0322-00 152-0322-00 152-0141-02 152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35 SEMICOND DVC, DI:SCHOTTKY, SI, 15V, 1.2PF, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35		DA2527 (1N4152) DA2527 (1N4152) 5082-2672 5082-2672 DA2527 (1N4152) DA2527 (1N4152)
A5DL720 A5DL722 A5DL920 A5E219 A5E371 A5E516	119-1380-00 119-1380-00 119-1382-00 276-0752-00 276-0752-00 276-0752-00		DELAY LINE, ELEC:10NS,100 OHM, TAPPED,7 SIP DELAY LINE, ELEC:10NS,100 OHM, TAPPED,7 SIP DELAY LINE, ELEC:16NS,85 OHM, TAPPED,10 SIP CORE, EM: FERRITE CORE, EM: FERRITE CORE, EM: FERRITE	01961 01961 01961 34899 34899 34899	PE 20662 PE 20662 PE 20988 2743001111 2743001111 2743001111
A5E547 A5E548 A5E562 A5E880 A5E960 A5E962	276-0752-00 276-0752-00 276-0752-00 276-0752-00 276-0752-00 276-0752-00	8010100 8021081	CORE, EM: FERRITE CORE, EM: FERRITE CORE, EM: FERRITE CORE, EM: FERRITE CORE, EM: FERRITE CORE, EM: FERRITE	34899 34899 34899 34899 34899 34899 34899	2743001111 2743001111 2743001111 2743001111 2743001111 2743001111 2743001111
A5E1830 A5E1865 A5E2020 A5J1 A5J2 A5J3	276-0752-00 276-0752-00 276-0752-00 131-1003-00 131-1003-00 131-1003-00		CORE,EM:FERRITE CORE,EM:FERRITE CORE,EM:FERRITE CONN,RCPT,ELEC:CKT BD MT,3 PRONG CONN,RCPT,ELEC:CKT BD MT,3 PRONG CONN,RCPT,ELEC:CKT BD MT,3 PRONG	34899 34899 34899 80009 80009 80009	2743001111 2743001111 2743001111 131-1003-00 131-1003-00 131-1003-00
A5J4 A5J5 A5J6 A5J26 A5J30 A5J31	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00		CONN, RCPT, ELEC:CKT BD MT, 3 PRONG CONN, RCPT, ELEC:CKT BD MT, 3 PRONG	80009 80009 80009 80009 80009 80009 80009	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-1003-00
A5J32 A5J33 A5J34 A5J36 A5J66	131-1003-00 131-1003-00 131-1003-00 131-1003-00 131-3407-00		CONN,RCPT,ELEC:CKT BD MT,3 PRONG CONN,RCPT,ELEC:CKT BD MT,3 PRONG CONN,RCPT,ELEC:CKT BD MT,3 PRONG CONN,RCPT,ELEC:CKT BD MT,3 PRONG CONN,RCPT,ELEC:CKT BD,MALE RT ANGLE 3 PIN 0.25 SPACING	80009 80009 80009 80009 80009 00779	131-1003-00 131-1003-00 131-1003-00 131-1003-00 1-350943-0
A5J84 A5J85 A5J86 A5J91	131-3366-00 131-3181-00 131-3363-00 131-3361-00		CONN,RCPT,ELEC:HEADER,RTANG,60 PIN CONN,RCPT,ELEC:HEADER,RTANG,2 X 20,0.1 CTR CONN,RCPT,ELEC:HEADER,RTANG,34 PIN CONN,RCPT,ELEC:HEADER,RTANG,26 PIN (J91A)	53387 22526 53387 53387	3597-5002 75867-007 3594-5002 3593-5002
A5J91 A5K1 564	131-3445-00 148-0076-00		CONN,RCPT,ELEC:HEADER,2 X 7,0.100 SPACING (J91C) RLY.RED:FRM A.250MA.100V.COIL.5V.500 OHM	53387 15636	3598-5002 R4060-1
A5L119 A5L120 A5L122 A5L500 A5L760 A5L780	108-0538-00 108-0537-00 108-0537-00 108-1198-00 108-0538-00 108-0925-00		COIL, RF: FIXED, 2.70H COIL, RF: FIXED, 2000H COIL, RF: FIXED, 2000H COIL, RF: FIXED, 2000H COIL, RF: FIXED, 2.70H COIL, RF: FIXED, 2.70H COIL, RF: FIXED, 2.10H	76493 80009 80009 TK1345 76493 80009	JwM#B7059 108-0537-00 108-0537-00 108-1198-00 JwM#B7059 108-0925-00
A5L860 A5L880 A5L960 A5L1004 A5L1106 A5L1110	108-0828-00 108-0828-00 108-0538-00 108-0538-00 108-0538-00 108-0538-00		COIL, RF: FXD, 56.40H COIL, RF: FXD, 56.40H COIL, RF: FIXED, 2.70H COIL, RF: FIXED, 2.70H COIL, RF: FIXED, 2.70H COIL, RF: FIXED, 2.70H	80009 80009 76493 76493 76493 76493 76493	108-0828-00 108-0828-00 Jwm#B7059 Jwm#B7059 Jwm#B7059 Jwm#B7059
A5L1133 A5L1 404	108-0538-00 108-0538-00		COIL,RF:FIXED,2.7UH COIL,RF:FIXED,2.7UH	76493 76493	Jwm#87059 Jwm#87059

Component No.	Tektronix Part No.	Serial/Asser Effective	nbly No. Dscont	Name & Description	Mfr. Code	Mfr. Part No
Component No.	Fait NU.	LITEGUIVE			70400	3 44407050
A5L1430	108-0538-00			COIL,RF:FIXED,2.7UH	76493	JWM#87059
A5L1504	108-0538-00			COIL,RF:FIXED,2.7UH	76493	Jwm#87059
A5L1560	108-0538-00			COIL, RF: FIXED, 2.70H	76493	Jwm#B7059
A5L1701	108-0538-00			COIL, RF: FIXED, 2.7UH	76493	Jwm#87059
A5L1740	108-0271-00			COIL, RF: FIXED, 245NH	80009	108-0271-00
A5L1754	108-0271-00			COIL, RF: FIXED, 245NH	80009	108-0271-00
AJEI/04	100 02/1 00			, .		
A5L1854	108-0271-00			COIL, RF: FIXED, 245NH	80009	108-0271-00
A5L1900	108-0538-00			COIL.RF:FIXED.2.7UH	76493	JWM#B7059
A5L1924	108-0538-00			COIL.RF:FIXED,2.70H	76493	JWM#87059
A5L1965	108-0538-00			COIL, RF: FIXED, 2.7UH	76493	JWM#87059
A5L1900	108-0828-00			COIL, RF: FXD, 56.4UH	80009	108-0828-00
ASP1	174-1355-00	B021082		CABLE, SP, ELEC: 26 AWG, RIBBON	80009	174-1355-00
AUFI	1/4 1000 00	DULIQUE				
A5P2	196-3227-00	B021082		LEAD.ELECTRICAL:26 AWG,3.0 L	80009	196-3227-00
A50200	151-0190-00	DOFTOOL		TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
	151-0302-00			TRANSISTOR:NPN, SI, TO-18	04713	ST899
A50210	151-0302-00			TRANSISTOR:NPN, SI, TO-18	04713	ST899
A50212				TRANSISTOR:NPN, SI, TO-92	80009	151-0190-00
A50214	151-0190-00			TRANSISTOR: PNP.SI, TO-928	04713	SPS8226 (MPSH81)
A5Q406	151-0719-00			(MAGISTOR. FAF, SI, TO SED	0 // 20	,
	151 0201 00			TRANSISTOR: PNP, SI, TO-18	04713	ST898
A50609	151-0301-00			TRANSISTOR: NPN.SI, MARCO T	25403	BFR96
A5Q612	151-0752-00			TRANSISTOR: FET, MOS, 12A, 50V, TO-220	25088	BUZ71A
A5Q660	151-1171-00			TRANSISTOR: FET, MOS, 12A, 50V, TO-220	25088	BUZ71A
A5Q770	151-1171-00				51984	NE41632B
A5Q1030	151-0472-00			TRANSISTOR: NPN, SI, TO-92		NE41632B
A5Q1032	151-0472-00			TRANSISTOR:NPN,SI,TO-92	51984	NC41032B
				TR.W.0.107.00 010 01 TO 00	80009	151-0221-00
A5Q1430	151-0221-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0221-00
A5Q1432	151-0221-00			TRANSISTOR: PNP, SI, TO-92		151-0221-00
A5Q1440	151-0221-00			TRANSISTOR: PNP, SI, TO-92	80009	
A501442	151-0221-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0221-00
A501560	151-0212-00			TRANSISTOR: NPN, SI, TO-72	04713	SRF 518
A501562	151-0212-00			TRANSISTOR:NPN,SI,TO-72	04713	SRF 518
•						1 51 0100 00
A501620	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A501630	151-0712-00			TRANSISTOR: PNP, SI, TO-92	04713	SPS8223
A501632	151-0712-00			TRANSISTOR: PNP, SI, TO-92	04713	SPS8223
A501646	151-0221-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0221-00
A501648	151-0221-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0221-00
A501652	151-0216-00			TRANSISTOR: PNP, SI, TO-92	04713	SPS8803
//oq1002						
A501668	151-0712-00			TRANSISTOR: PNP, SI, TO-92	04713	SPS8223
A501730	151-0190-00			TRANSISTOR:NPN,SI,TO-92	80009	151-0190-00
A501732	151-0198-00			TRANSISTOR: SELECTED	04713	SPS8802-1
A501734	151-0198-00			TRANSISTOR: SELECTED	04713	SPS8802-1
A501736	151-0198-00			TRANSISTOR: SELECTED	04713	SPS8802-1
A5Q1742	151-1036-00			TRANSISTOR: FET, N-CHAN, SI, TO-71	80009	151-1036-00
NJQ1746	101 1000 00					
A501746	151-0712-00	8010100	B021081	TRANSISTOR: PNP, SI, TO-92	04713	SPS8223
A501746	151-0712-00	8021082		TRANSISTOR: PNP, SI, TO-92	04713	SPS8223
A501748	151-0712-00		B021081	TRANSISTOR: PNP, SI, TO-92	04713	SPS8223
A501748	151-0712-00	B021082	0001001	TRANSISTOR: PNP, SI, TO-92	04713	SPS8223
A501752	151-0220-00	DUCTOOL		TRANSISTOR: PNP, SI, TO-92	80009	151-0220-00
	151-0220-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0220-00
A5Q1754	131-0220 00					
A5Q1756	151-0198-00			TRANSISTOR: SELECTED	04713	SPS8802-1
	151-0216-00			TRANSISTOR: PNP, SI, TO-92	04713	SPS8803
A501758				TRANSISTOR: NPN, SI, TO-92	80009	151-0190-00
A501830	151-0190-00			TRANSISTOR: SELECTED	04713	SPS8802-1
A501832	151-0198-00			TRANSISTOR: SELECTED TRANSISTOR: FET, N-CHAN, SI, TO-71	80009	151-1036-00
A501846	151-1036-00				80009	151-0188-00
A5Q1848	151-0188-00			TRANSISTOR: PNP, SI, TO-92	00000	101 0400 00
	151 0100 00			TRANSISTOR: SELECTED	04713	SPS8802-1
A501850	151-0198-00				80009	151-0711-00
A5Q1854	151-0711-00			TRANSISTOR: NPN, SI, TO-92B	04713	SPS8803
A5Q1860	151-0216-00			TRANSISTOR: PNP, SI, TO-92	80009	151-1036-00
A5Q1948	151-1036-00			TRANSISTOR: FET, N-CHAN, SI, TO-71	00003	101 1000 00

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A501952	151-0711-00		TRANSISTOR: NPN, SI, TO-92B	80009	151-0711-00
	151-0712-00		TRANSISTOR: PNP, SI, TO-92	04713	SPS8223
A501954			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
A5Q1968	151-0188-00			80009	151-0190-00
A5Q1969	151-0190-00		TRANSISTOR: NPN, SI, TO-92		
A5R102	313-1272-00		RES, FXD, FILM: 2.7K OHM, 5%, 0.2W	57668	TR20JE 02K7
A5R104	313-1752-00		RES,FXD,FILM:7.5K OHM,5%,0.2W	57668	TR20JE 07K5
A5R106	313-1223-00		RES, FXD, FILM: 22K, 0HM, 5%, 0.2W	57668	TR20JE 22K
A5R110	313-1102-00		RES. FXD. FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R110 A5R112	313-1203-00		RES. FXD. FILM: 20K OHM, 5%, 0.2W	57668	TR20JE20K
			RES, FXD, FILM: 39K OHM, 5%, 0.2W	57668	TR20JE 39K
A5R114	313-1393-00			57668	TR20JE 75K
A5R116	313-1753-00		RES, FXD, FILM: 75K OHM, 5%, 0.2W		313-1510-00
A5R118	313-1510-00		RES, FXD, FILM:51 OHM, 5%, 0.2W	80009	313-1510-00
A5R124	313-1472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A5R130	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R132	313-1122-00		RES, FXD, FILM: 1.2K OHM, 5%, 0.2W	57668	TR20JE01K2
ASR132 ASR140	307-1266-00		RES NTWK, FXD, FI: 160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
			RES, FXD, FILM: 620 0HM, 5%, 0.2W	57668	TR20JE 620E
A5R200	313-1621-00			57668	TR20JE 02K7
A5R206	313-1272-00		RES,FXD,FILM:2.7K OHM,5%,0.2W	J7000	INEGGE VEN
A5R208	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R210	313-1121-00		RES, FXD, FILM: 120 OHM, 5%, 0.2W	80009	313-1121-00
A5R212	313-1431-00		RES, FXD, FILM: 430 OHM, 5%, 0.2W	57668	TR20JE 430E
A5R214	313-1122-00		RES, FXD, FILM: 1.2K OHM, 5%, 0.2W	57668	TR20JE01K2
			RES. FXD. FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A5R216	313-1472-00		· · · ·	57668	TR20JE100E
A5R218	313-1101-00		RES,FXD,FILM:100 OHM,5%,0.2W		INCOLLOUL
A5R230	307-0738-00		RES NTWK, FXD, FI:10, 270 OHM, 2%, 0.19 EACH	91637	CS11A-1-271G
A5R231	307-0695-00		RES NTWK, FXD, FI:9,150 OHM, 2%, 0.2W EA	11236	750-101-R150 OHM
A5R240	307-1318-00		RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%, 0.125W	32997	4604X-4W1-000
A5R253	313-1561-00		RES, FXD, FILM: 560 OHM, 5%, 0.2W	57668	TR20JE 560E
A5R260	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R263	307-0738-00		RES NTWK.FXD.FI:10,270 OHM,2%,0.19 EACH	91637	CS11A-1-271G
	307-0695-00		RES NTWK, FXD, FI:9, 150 OHM, 2%, 0.2W EA	11236	750-101-R150 OHM
A5R264			RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R271	307-1266-00			71590	HC2308161/241GA
A5R272	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP		
A5R282	307-0503-00		RES NTWK, FXD, FI:(9) 510 OHM, 20%, 0.125W	11236	750-101-R510
A5R300	322-3138-00		RES,FXD,FILM:267 0HM,1%,0.2W,TC=T0	57668	CRB20 FXE 267E
A5R301	313-1471-00		RES, FXD, FILM: 470 OHM, 5%, 0.2W	57668	TR20JE 470E
A5R302	322-3138-00		RES, FXD, FILM: 267 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 267E
			RES.FXD.FILM:470 OHM.5%,0.2W	57668	TR20JE 470E
A5R304	313-1471-00		RES, FXD, FILM: 160 OHM, 5%, 0.2W	57668	TR20JE160E
A5R305	313-1161-00			57668	TR20JE 240E
A5R306 A5R308	313-1241-00 322-3137-00		RES,FXD,FILM:240 0HM,5%,0.2W RES,FXD,FILM:261 0HM,1%,0.2W,TC=T0	57668	CRB20 FXE 261E
				57000	
A5R309	322-3137-00		RES, FXD, FILM: 261 0HM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 261E
A5R310	322-3266-00		RES, FXD, FILM: 5.76K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 5K76
A5R312	322-3266-00		RES, FXD, FILM: 5.76K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 5K76
A5R312	313-1101-00		RES.FXD, FILM: 100 0HM, 5%, 0.2W	57668	TR20JE100E
			RES, FXD, FILM: 1.05K OHM, 0.5%, 0.125W, TC=T2	07716	CEAC10500D
A5R320	321-0195-02		RES.FXD.FILM:1K OHM.0.5%.0.125W,TC=T2	07716	CEA 1KOHM 0.5%T2
A5R322	321-0193-02		RE3, FAU, FILMEIN UNM, U. 36, U. 1238, IC-12	07/10	
A5R324	321-0242-08		RES, FXD, FILM: 3.24K OHM, 1%, 0.125W, TC=T2	19701	5033RC3K240F
A5R360	313-1151-00		RES, FXD, FILM: 150 OHM, 5%, 0.2W	57668	TR20JE150E
A5R361	313-1271-00		RES, FXD, FILM: 270 OHM, 5%, 0.2W	57668	TR20JE 270E
	313-1151-00		RES, FXD, FILM: 150 OHM, 5%, 0.2W	57668	TR20JE150E
			RES, FXD, FILM: 270 OHM, 5%, 0.2W	57668	TR20JE 270E
A5R362	313-1271-00		RES, FXD, FILM: 620 OHM, 5%, 0.2W	57668	TR20JE 620E
A5R363	313-1621-00				
	313-1621-00				
A5R363 A5R364 A5R365	321-0193-02		RES, FXD, FILM:1K OHM, 0.5%, 0.125W, TC=T2	07716 57668	CEA 1K0HM 0.5%T2 TR20,1T68 510E
A5R363 A5R364 A5R365 A5R366	321-0193-02 313-1511-00		RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R363 A5R364 A5R365	321-0193-02				

Component No.	Tektronix Part No.	Serial/Assembly Effective Ds		Mfr. Code	Mfr. Part No.
A5R369	313-1621-00		RES. FXD. FILM: 620 OHM, 5%, 0.2W	57668	TR20JE 620E
A5R369 A5R382	307-0503-00		RES NTWK, FXD, FI: (9) 510 OHM, 20%, 0.125W	11236	750-101-R510
A5R400	317-0103-00		RES, FXD, CMPSN: 10K 0HM, 5%, 0125W	01121	BB1035
A5R402	313-1330-00		RES, FXD, FILM: 33 OHM, 5%, 0.2W	91637	CCF501G33R0J
A5R402	313-1360-00		RES, FXD, FILM: 36 OHM, 5%, 0.2W	57668	TR20JE 36E
A5R410 A5R419	307-1318-00		RES NTWK, FXD, FI: (2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
AJK413	50, 1510 00		0.125W		
A5R420	321-0979-01		RES, FXD, FILM: 125K 0HM, 0.1%, 0.125W, TC=T2	19701	5033RD125K0D
A5R421	321-0979-01		RES, FXD, FILM: 125K OHM, 0.1%, 0.125W, TC=T2	19701	5033RD125K0D
A5R423	321-0193-02		RES, FXD, FILM: 1K OHM, 0.5%, 0.125W, TC=T2	07716	CEA 1KOHM 0.5%T2
A5R424	313-1241-00		RES, FXD, FILM: 240 OHM, 5%, 0.2W	57668	TR20JE 240E
A5R425	313-1241-00		RES, FXD, FILM: 240 OHM, 5%, 0.2W	57668	TR20JE 240E 5033RC20K00C
A5R426	321-0318-03		RES, FXD, FILM: 20.0K 0HM, 0.125%, 0.125W, TC=T2	19701	JUJJRUZUNUUC
A5R427	321-0206-02		RES, FXD, FILM: 1.37K OHM, 0.5%, 0.125W, TC=T2	19701 19701	5033RC1K370D 5033RC20K00C
A5R428	321-0318-03		RES, FXD, FILM: 20.0K OHM, 0.125%, 0.125W, TC=T2	57668	CRB20 FXE 100E
A5R440	322-3097-00		RES, FXD, FILM: 100 0HM, 1%, 0.2W, TC=T0	91637	CMF55116C100R0B
A5R441	321-0097-07		RES, FXD, FILM: 100 OHM, 0.1%, 0.125W, TC=T9	57668	CRB20 FXE 2K49
A5R443	322-3231-00		RES, FXD, FILM: 2.49K OHM, 1%, 0.2W, TC=TO	80009	313-1510-00
A5R444	313-1510-00		RES, FXD, FILM:51 OHM, 5%, 0.2W		515-1510 00
A5R445	307-1318-00		RES NTWK,FXD,FI:(2) 162 OHM,(2) 260 OHM,2%, 0.125W		4604X-4W1-000
A5R446	313-1510-00		RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R450	313-1470-00		RES. FXD. FILM: 47 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R451	307-1318-00		RES NTWK, FXD, FI: (2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
	•••		0.125W		
A5R462	321-0188-09		RES, FXD, FILM:887 OHM, 1%, 0.125W, TC=T9	19701	5033RE887R0F
A5R462 A5R464	321-0103-02		RES, FXD, FILM: 1K OHM, 0.5%, 0.125W, TC=T2	07716	CEA 1KOHM 0.5%T2
A5R466	321-0135-02		RES, FXD, FILM: 20.0K 0HM, 0.125%, 0.125W, TC=T2	19701	5033RC20K00C
A5R460 A5R484	313-1511-00		RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R486	313-1511-00		RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R500	313-1911-00		RES, FXD, FILM:910 OHM, 5%, 0.2W	57668	TR20JE910E
A5R502	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R504	313-1332-00		RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	TR20JE 03K3
A5R510	313-1101-00		RES.FXD.FILM:100 0HM,5%,0.2W	57668	TR20JE100E
A5R512	313-1331-00		RES, FXD, FILM: 330 OHM, 5%, 0.2W	57668	TR20JE 330E
A5R514	313-1332-00		RES, FXD, FILM: 3.3K OHM, 5%, 0.2W	57668	TR20JE 03K3
A5R516	317-0201-00		RES, FXD, CMPSN: 200 OHM, 5%, 0.125W	01121	BB2015
A5R518	313-1560-00		RES, FXD, FILM: 56 OHM, 5%, 0.2W	57668	TR20JE 56E
A5R519	322-3195-00		RES, FXD, FILM: 1.05K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 1K05
A5R530	321-0318-03		RES, FXD, FILM: 20.0K 0HM, 0.125%, 0.125W, TC=T2	19701	5033RC20K00C
A5R532	321-0979-01		RES, FXD, FILM: 125K OHM, 0.1%, 0.125W, TC=T2	19701	5033RD125K0D
A5R534	321-0193-02		RES, FXD, FILM: 1K OHM, 0.5%, 0.125W, TC=T2	07716	CEA 1KOHM 0.5%12
A5R535	313-1510-00		RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R544	321-0307-00		RES, FXD, FILM: 15.4K 0HM, 1%, 0.125W, TC=T0	19701	5043ED15K40F
A5R546	313-1391-00			57668	TR20JE 390E
A5R546	313-1391-00	B010362	RES, FXD, FILM: 390 OHM, 5%, 0.2W	57668	TR20JE 390E
A5R568	313-1621-00		RES, FXD, FILM: 620 0HM, 5%, 0.2W	57668	TR20JE 620E TR20JE 620E
A5R569	313-1621-00		RES, FXD, FILM: 620 0HM, 5%, 0.2W	57668	CEA 1KOHM 0.5%T2
A5R570	321-0193-02		RES,FXD,FILM:1K 0HM,0.5%,0.125W,TC=T2	07716	
A5R571	321-0318-03		RES, FXD, FILM: 20.0K 0HM, 0.125%, 0.125W, TC=T2	19701 19701	5033RC20K00C 5033RC549R0D
A5R573	321-0168-02		RES,FXD,FILM:549 0HM,0.5%,0.125W,TC=T2 RES,FXD,FILM:1K 0HM,0.5%,0.125W,TC=T2	07716	CEA 1KOHM 0.5%T2
A5R574	321-0193-02		RES, FXD, FILM: IK OHM, 0.5%, 0.125W, TC=12 RES, FXD, FILM: 20.0K 0.5%, 0.125W, TC=12	19701	5033RC20K00D
A5R576	321-0318-02		RES, FXD, F1LM: 20.0K 0.5%, 0.125%, 1C=12 RES, FXD, F1LM: 2.02K 0HM, 0.25%, 0.125W, TC=T2	24546	NC55C2021C
A5R577	321-1609-03		RES, FXD, FILM: 2.02K 0HM, 0.25%, 0.125W, TC=T2 RES, FXD, FILM: 15K 0HM, 0.25%, 0.125W, TC=T2	19701	5033RC15K00C
A5R578	321-0603-00				
A5R579	322-3251-00		RES, FXD, FILM: 4.02K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 4K02
A5R580	322-3268-00		RES, FXD, FILM: 6.04K 0HM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 6K04 TR20JE01K0
A5R582	313-1102-00		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	

	Tektronix	Serial/Assembly No.		Mfr.	MG. Reat No.
Component No.	Part No.	Effective Dscont	Name & Description	Code	Mfr. Part No
A5R600	313-1161-00		RES, FXD, FILM: 160 0HM, 5%, 0.2W	57668	TR20JE160E
A5R601	313-1241-00		RES, FXD, FILM: 240 OHM, 5%, 0.2W	57668	TR20JE 240E TR20JE 05K6
A5R603	313-1562-00		RES, FXD, FILM: 5.6K OHM, 5%, 0.2W	57668	TR20JE02K0
A5R604	313-1202-00		RES, FXD, FILM: 2K OHM, 5%, 0.2W	57668	TR20JE200E
A5R606	313-1201-00		RES, FXD, FILM:200 OHM, 5%, 0.2W	57668 57668	TR20JT68 510E
A5R607	313-1511-00		RES,FXD,FILM:510 OHM,5%,0.2W	5/ 000	1K200100 310L
A5R609	313-1181-00		RES.FXD.FILM:180 OHM,5%0.2W	57668	TR20JE180E
A5R610	317-0121-00		RES, FXD, CMPSN: 120 OHM, 5%, 0.1254	01121	BB1215
A5R612	317-0100-00		RES, FXD, CMPSN: 10 OHM, 5%, 0.125W	01121	BB1005
A5R620	307-1266-00		RES NTWK.FXD.FI:160-240 OHM.8 PIN.SIP	71590	HC2308161/241GA
A5R642	313-1470-00		RES, FXD, FILM: 47 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R643	313-147 0- 00		RES, FXD, FILM:47 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R650	313-1470-00		RES, FXD, FILM:47 OHM, 5%, 0.2W	57668	TR20JE 47E
ASR660	322-3134-00		RES, FXD, FILM: 243 0HM, 1%, 0.2W, TC=T0	57668	CRB20 FXE243E
A5R663	322-3211-00		RES. FXD, FILM: 1.54K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 1K54
A5R666	311-1307-00		RES, VAR, NONWW: TRMR, 500 OHM, 0.5W	32997	3299W-R27-501
A5R680	322-3195-00		RES, FXD, FILM: 1.05K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 1K05
A5R682	313-1392-00		RES, FXD, FILM: 3.9K OHM, 5%, 0.2W	57668	TR20JE 03K9
	212 1070 00		RES.FXD.FILM:2.7K OHM,5%,0.2W	57668	TR20JE 02K7
A5R684	313-1272-00		RES, FXD, FILM: 2.7 K OHM, 3%, 0.2W, TC=TO	57668	CRB20 FXE 9K31
A5R686	322-3286-00		RES, FXD, FILM: 9.51 OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 4K02
A5R688	322-3251-00 313-1471-00		RES, FXD, FILM: 470 OHM, 5%, 0.2W	57668	TR20JE 470E
A5R689	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R700 A5R710	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
7,517 10	00/ 1200 00			01027	MFF1816D52R60C
A5R750	321-1668-03		RES, FXD, FILM: 52.6 OHM, 0.25%, 0.125W, TC=T2	91637 24546	NC55C2021C
A5R752	321-1609-03		RES, FXD, FILM: 2.02K OHM, 0.25%, 0.125W, TC=T2	24340 57668	CRB20 FXE 51E1
A5R754	322-3069-00		RES,FXD,FILM:51.1 OHM,1%,0.2W,TC=T0 RES NTWK,FXD,FI:160-240 OHM,8 PIN,SIP	71590	HC2308161/241GA
A5R810	307-1266-00		RES NTWK, FXD, FI:100-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R820 A5R821	307-1266-00 313-1511-00		RES. FXD. FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
AJROZI	313 1311 00				000000101/04104
A5R822	307-1266-00		RES NTWK, FXD, FI: 160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R823	313-1511-00		RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R902	313-1112-00		RES, FXD, FILM: 1.1K, 5%, 0.2W	80009 80009	313-1112-00 313-1112-00
A5R904	313-1112-00		RES, FXD, FILM: 1.1K, 5%, 0.2W	57668	TR20JE01K2
A5R906	313-1122-00		RES, FXD, FILM: 1.2K OHM, 5%, 0.2W	57668	TR20JE01K2
A5R908	313-1122-00		RES, FXD, FILM: 1.2K OHM, 5%, 0.2W	5/000	INCOLUTIO
A5R910	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA
A5R922	307-1318-00		RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
			0.125W	90000	212-1510-00
A5R936	313-1510-00		RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009 80009	313-1510-00 313-1510-00
A5R938	313-1510-00		RES, FXD, FILM: 51 OHM, 5%, 0.2W	57668	CRB20 FXE 10K0
A5R948	322-3289-00		RES,FXD,FILM:10K OHM,1%,0.2W,TC=T0		ONDED THE TONY
A5R1004	307-1318-00		RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
			0.125W	71500	UC2209161/24164
A5R1010	307-1266-00		RES NTWK, FXD, FI: 160-240 OHM, 8 PIN, SIP	71590	HC2308161/241GA HC2308161/241GA
A5R1020	307-1266-00		RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP	71590 57668	TR20JE 82E
A5R1022	313-1820-00		RES,FXD,FILM:82 OHM,5%,0.2W RES NTWK,FXD,FI:(2) 162 OHM,(2) 260 OHM,2%,		4604X-4W1-000
A5R1033	307-1318-00		RES NIWK, FXU, FI:(2) 162 UHM, (2) 200 UHM, 2%, 0.125W	52337	
					7000 151 050
A5R1034	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1040	322-3289-00		RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 10K0
A5R1041	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1042	322-3289-00		RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 10K0 TR20JE10E0
A5R1044	313-1100-00		RES, FXD, FILM: 10 0HM, 5%, 0.2W	57668 57668	TR20JE10E0
A5R1046	313-1100-00		RES, FXD, FILM:10 OHM, 5%, 0.2W	11000	INCOULING
A5R1047	313-1100-00	1	RES.FXD.FILM:10 OHM,5%,0.2W	57668	TR20JE10E0
A5R1047	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1048	313-1100-00		RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
,					

[

-

Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	Campanent No.	Tektronix Part No.	Serial/Asso Effective		Name & Description	Mfr. Code	Mfr. Part No.
Calibia 131-132-00 RES, PO, FILUS 3, CH, SX, O, AM 5768 TRADE BAS ASRID4 331-132-00 RES, PO, FILUS 3, CH, SX, OH, SX, O, AM 5768 TRADE BAS ASRID3 307-1316-00 RES, PO, FILUS 3, CH, SX, OH, SX, OH, SX, DEV, SID 7588 TRADE BAS ASRID4 307-1316-00 RES, TMA, FD, FIL (2) ED, OH, (2) 260 OH, ZX, 20297 4604A-401-000 ASRID4 307-1316-00 RES, TMA, FD, FIL (2) ED, OH, (2) 260 OH, ZX, 20297 4604A-401-000 ASRID4 307-1316-00 RES, TMA, FD, FIL (2) SD, OH, ZXD, 01294 TROLE JTC ASRID4 307-0536-00 RES, FMD, FILUE 30, OH, SXD, 024 57688 CREBD FAE 244E ASRID4 322-3134-00 BES, FMD, FILUE 30, OH, SXD, 024 57688 CREBD FAE 244E ASRID4 322-3124-00 RES, FMD, FILUE 30, OH, SXD, 024 57688 TROLE ROTE ASRID4 331-161-00 RES, FMD, FILUE 30, OH, SXD, 024 57688 TROLE ROTE ASRID4 331-3132-00 RES, FMD, FILUE 30, OH, SXD, 024 57688 TROLE ROTE ASRID4 331-3132-00 RES, FMD, FILUE 30, OH, SXD, 024 57688					RES NTWK, FXD, FI: (7)510 OHM, 10%, 1W		
ABILOP BIS, FOU, FLUE, SK, OHH, SK, OLAN, SLD File Like Loss ASBIL10 307-1286-00 RES, FVR, FOU, FLUE, SK, OHH, ST, DL, SLD Tisso H2208 [12/104] ASBIL10 307-138-00 RES, MTK, FOU, FLLE (2), LE2, OHH, (2), 260 (HH, ZK, 3297) 4604X-441-000 ASBIL13 307-1318-00 RES, MTK, FOU, FLLE (2), LE2, OHH, (2), 260 (HH, ZK, 3297) 4604X-441-000 ASBIL13 307-1318-00 RES, MTK, FOU, FLLE (2), LE2, OHH, (2), 260 (HH, ZK, 3297) 4604X-441-000 ASBIL13 307-1326-00 RES, FOU, FLLH, SLO, CH, LEV, CH,					RES, FXD, FILM: 3.3K 0HM, 5%, 0.2W		
ASTILID 307-1326-00 RES NRA, FXD, F1:160-240 CHI, B1, SLP ACX86.1014 ASRIL3D 307-1318-00 DES NRA, FXD, F1:160-240 CHI, AP, CD, CHI, CD, SD, OHH, ZX, SD, SD, AP, CD, SD, OHH, ZX, SD, SD, AP, CD, SD, OHH, ZX, SD, CHI, CD, SD, OHH, ZX, SD, CHI, CD, SD, OHH, ZX, SD, CHI, CD, SD, OHH, ZX, SD, CHI, CD, SD, OHH, ZX, SD, CHI, CD, SD, SD, CHI, SD, OHH, ZX, SD, CHI, CD, SD, CHI, CD, OHH, ZX, SD, CHI, CD, CHI, CD, CHI, CD, CHI, CD, CHI, CD, OHH, ZX, SD, CHI, CD, CHI, CHI, CHI, CD, CHI, CHI, CHI, CHI, CHI, CHI, CHI, CHI					RES, FXD, FILM: 3.3K 0HM, 5%, 0.2W		
AGRII 30 307-1318-00 PES NTM, FXD, F1: (2) 152 OH, (2) 260 OH, 2K, 32897 32004 - 441-000 ASRII 31 307-1318-00 DI. SEW 305 OH, (2) 260 OH, 2K, 32897 3297 4604X - 441-000 ASRII 32 313-1471-00 DI. SEW NM, FXD, F1: (2) 150 OH, 2K, 3280 3297 4604X - 441-000 ASRII 32 317-0526-00 PES NTM, FXD, F1: (3) DI OH, 2K, 322-315-00 BIOL0052 RES, FXD, F1U-K3D OH, XL, 0.2W, T-T0 57668 TREAD, FXD, 711, 50-740 DH, XL, 0.2W, T-T0 57668 TREAD, FXD, 711, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 711, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 711, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 711, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 712, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 712, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 712, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 712, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 712, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 712, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 712, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 712, 710, 0H, XL, 0.2W, T-T0 57668 TREAD, FXD, 710, 710, 710, 710, 710, 710, 710, 710					RES NTWK. FXD. FI: 160-240 OHM. 8 PIN, SIP		
ASRL131 307-1318-00 RES NTW, FX0, F1: (2) 182 0H, (2) 280 0H, (2), (2) 3297 4604X-441-000 ASRL132 313-1471-00 RES NTW, FX0, F1: (2) 182 0H, (2), (2) 1700 759-01-7510 759-01-7510 ASRL134 320-7128-00 RES NTW, FX0, F1: (3) 510 0H, 2X, (1, 2) 1120 1700 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01-7510 759-01 759-01-7510 759-01 759-0					RES NTWK, FXD, FI: (2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
ASR113 307-1318-00 CLIMIN FLOR OF ML SX, 0.2W STREE TERDE	AJKI130						
AMILI2 313-124-0-0 Persinful Control State Control Persinful Control State Control Persinful Control State Control Persinful Control <td>A5R1131</td> <td>307-1318-00</td> <td></td> <td></td> <td></td> <td>32997</td> <td></td>	A5R1131	307-1318-00				32997	
AB21134 S07-0603-00 RES MTMK_FDD,F1:(9) S10 (JL2M) Lizze F70-101-F610 ASR1140 322-3145-00 B010852 RES, FX0, F114:316 OH, IX, O, X, TO-TO 57668 CR20 FX2 3161 ASR1140 322-313-00 B010852 RES, FX0, F114:380 OH, IX, O, X, TO-TO 57668 CR20 FX2 3744 ASR1160 313-1681-00 RES, FX0, F114:380 OH, IX, O, X, TO-TO 57668 TR20LE 500E ASR1161 313-1241-00 RES, FX0, F114:380 OH, IX, O, ZH 57668 TR20LE 500E ASR1162 313-1241-00 RES, FX0, F114:380 OH, IX, O, ZH 57668 TR20LE 500E ASR1163 313-1232-00 RES, FX0, F114:3.33 CH4, X, O, ZH 57668 TR20LE 5033 ASR1212 307-1318-00 RES, FX0, F114:3.33 CH4, SL, O, ZH, CTP3 19701 50338E200006CH ASR124 307-0318-00 RES RES, FX0, F114:(2) 160 OH, ZX, 3297 4604X-441-000 ASR124 307-1318-00 RES RES, FX0, F114:(2) 160 OH, ZX, 3297 4604X-441-000	A501132	313-1471-00			RES, FXD, FILM: 470 OHM, 5%, 0.2W		
ABEL136 307-1286-00 RES NTM, FXD, F1:160-240 0H, JS, 0.24 T1590 HC230810/24185 ASR1140 322-3139-00 B010853 RES, FXD, F1LL:374 0H, JX, 0.24 TC=T0 57688 CR820 FXE 274E ASR1150 313-1681-00 RES, FXD, F1LL:374 0H, JX, 0.24 TC=T0 57686 TR20LE 580F ASR1160 313-1241-00 RES, FXD, F1LL:364 0H, JX, 0.24 57686 TR20LE 580F ASR1161 313-1241-00 RES, FXD, F1LL:360 0H, SX, 0.24 57686 TR20LE 508F ASR1161 313-1241-00 RES, FXD, F1LL:30, OH, SX, 0.24 57686 TR20LE 5085 ASR1172 313-1332-00 RES, FXD, F1LH:20, OK, 0HA, 0.1X, 0.1259, IC=T9 39768 TR20LE 0383 ASR1210 327-01318-00 RES, FXD, F1LH:20, OK, 0HA, 0.1X, 0.1259, IC=T9 39768 TR20LE 0383 ASR122 307-1318-00 RES, FXD, F1LH:20, OK, 0HA, 0.1X, 0.1259, IC=T9 3970 50338E20K006CH ASR121 322-0318-07 RES, FXD, F1LH:20, OK, 0HA, 0.1X, 0.1259, IC=T9 1970.1 50338E20K006CH ASR121 307-1318-00 RES, FXD, F1LH:20, OK, 0HA, 0.1X, 0.1259, IC=T9					RES NTWK, FXD, FI: (9) 510 OHM, 20%, 0.125W		
ASR1140 322-3145-00 B010852 RES, FXD, F1LH:316 0HH, IX, 0.24 IC=10 57688 CRE20 FXE 274E ASR1150 313-1681-00 RES, FXD, F1LH:360 0HH, IX, 0.24 1769 1769-31 1769-31 ASR1161 313-1281-00 RES, FXD, F1LH:60 0HH, IX, 0.24 5768 TRE20LE 680E ASR1162 313-121-00 RES, FXD, F1LH:60 0HH, SX, 0.24 5768 TRE20LE 0FE ASR1164 313-132-00 RES, FXD, F1LH:60 0H, SX, 0.24 5768 TRE20LE 0FE ASR1122 312-1332-00 RES, FXD, F1LH:30 0HH, IX, 0.24 5768 TRE20LE 0FE ASR1212 321-0318-07 RES, FXD, F1LH:30 0HH, IX, 0.24 5768 TRE20LE 0FE ASR1213 307-1318-00 RES, FXD, F1LH:30, XC HH, 1X, 0.24 7101 50338E2K0000CH ASR1212 307-1318-00 RES, FXD, F1LH:20 10HH, 10X, 114 11236 750-61-6510 0HH ASR1212 307-1318-00 RES, FXD, F1LH:20 CK 0HH, 0.1X, 0.128H, TC=19 50338E2K0000CH ASR1312 307-1318-00 RES, FXD, F1LH:20 CK 0HH, 0.1X, 0.128H, TC=19 19701 50338E2K0000CH ASR1312 <					RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP		
ASR1140 322-3139-00 B010853 RES, FXD, FLH: 274 OHH, JX, OZV, IC=10 57688 TR2DE E80E ASR1150 313-1681-00 RES, FXD, FLH: 680 OH, SX, O. 2V 57688 TR2DE E80E ASR1161 313-1241-00 RES, FXD, FLH: 680 OH, SX, O. 2V 57688 TR2DE E80E ASR1161 313-1241-00 RES, FXD, FLH: 600 OH, SX, O. 2V 57688 TR2DE E80E ASR1161 313-132-00 RES, FXD, FLH: 53. X OH, SX, O. 2V 57688 TR2DE E80E ASR1121 313-1332-00 RES, FXD, FLH: 33. X OH, SX, O. 2V 57688 TREDE E00E ASR1121 317-1318-00 RES, FXD, FLH: 20. K OH, OL, XJ, OL 29. VOT 79 19701 50338E20K00BCH ASR1221 307-1318-00 RES NTM, FXD, F1: (2) 162 OH, (2) 260 OH, 2X, 3297 460AX-4N1-000 ASR1310 307-1318-00 RES NTM, FXD, F1: (2) 162 OH, (2) 260 OH, 2X, 3297 460AX-4N1-000 ASR1312 321-0318-07 RES, FXD, FLH: 42X OH, 0. 28X, 0. 129X, TO-19 19701 50338E20K00BCH ASR1310 307-1318-00 RES, FXD, FLH: 42X OH, 0. 28X, 0. 129X, TO-19 19701 50338E20K00BCH ASR1320 31		322-3145-00	B010100	B010852	RES, FXD, FILM: 316 OHM, 1%, 0.2W, TC=T0		
Abscl.130 313-180-140 DES MIXL F2D.FTL (7)510 OHH (20, ML 11266 750-81-8510 OHH ARX1160 313-1241-00 RES. FX0, FTL 420 OHH, 5X, 0.2W 57668 TR2021E06E ARX11610 313-132-40 RES. FX0, FTL 420 OHH, 5X, 0.2W 57668 TR2021E06E ARX1121 313-1332-40 RES. FX0, FTL 433 X OHH, 5X, 0.2W 57668 TR2021E 09K3 ARX1121 313-1332-40 RES. FX0, FTL 433 X OHH, 5X, 0.2W 57668 TR2021E 09K3 ARX1121 313-1332-40 RES. FX0, FTL 4132 0K OHH, 0.1X, 0.12W, TCF3 19701 5033RE20K00BCM ASR1221 307-1318-40 RES. FX0, FTL (2) 152 0HH, (2) 280 0HH, 2X, 32997 4604X-4W1-000 ASR1231 307-1318-40 RES. FX0, FTL 420 (20 OH, 2X, 0.12W, TC-19 19701 5033RE20K00BCM ASR1314 321-1389-40 RES. FX0, FTL 420 (20 OH, 2X, 0.12W, TC-19 19701 5033RE20K00BCM ASR1314 321-1389-40 RES. FX0, FTL 420 (40, 0.2%, 0.12W, TC-19 19701 5033RE20K00BCM ASR1314 321-1399-46 RES. FX0, FTL 420 (40, 0.2%, 0.12W, TC-19 19701 5033RE20K00BCM <td></td> <td>322-3139-00</td> <td>B010853</td> <td></td> <td>RES,FXD,FILM:274 OHM,1%,0.2W,TC=T0</td> <td>57668</td> <td>CRB20 FXE 274E</td>		322-3139-00	B010853		RES,FXD,FILM:274 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 274E
Ask 1122 304 70:30 = M0 RES, FID, FTUH-240 (MH, St, 0, 2W) S7668 TR201E 240E ASR1160 313-141-100 RES, FID, FTUH-38, CM, M1, St, 0, 2W) S7668 TR201E 03K3 ASR1161 313-1332-00 RES, FID, FTUH-33, K, OH, SX, 0, 2W) S7668 TR201E 03K3 ASR1121 313-1332-00 RES, FID, FTUH-33, K, OH, SX, 0, 2W S7668 TR201E 03K3 ASR1221 307-1318-00 RES, FID, FTUH-20, CM, ML, 0, 1X, 0, 122M, TO-TB 19701 S033RE20K00BCM ASR1231 307-1318-00 RES, MTM, FR0, FT1 (2) 152 0H, (2) 260 0H, ZX, 32297 4604X-4VI-000 ASR1312 321-0318-07 RES, FID, FTUH-20, CM, OH, 0, 1X, 0, 122M, TO-TB 3707 4604X-4VI-000 ASR1312 321-0318-07 RES, FID, FTUH-20, CM, OH, 0, 1X, 0, 122M, TO-TB 3707 4604X-4VI-000 ASR1312 321-0318-07 RES, FID, FTUH-120, CM, OH, 0, 1X, 0, 122M, TO-TB 3707 4604X-4VI-000 ASR1312 321-0318-07 RES, FID, FTUH-120, CM, OH, 0, 1X, 0, 122M, TO-TB 3707 4604X-4VI-000 ASR1300 313-1471-00 RES, FID, FTUH-120, CM, OH, 0, 1X, 0, 122M, TO-TB 37668 RE20LE	A5R1150	313-1681-00					
Aski, 100 313-1241-00 RES, 100, F1UH, 180, OH, 152, 12M S7668 RE20, ELOCE ASRI 104 313-1181-00 RES, 100, F1UH, 180, OH, 152, 0.2M S7668 RE20, ELOSE ASRI 120 313-1332-00 RES, 100, F1UH, 33, 3K, 0H, 5X, 0.2M S7668 RE20, ELOSE ASRI 121 313-1332-00 RES, 100, F1UH, 20, 0.2M, 0.1X, 0.125H, 0.0H, 2X, 32997 4604X-44H-000 ASRI 221 307-1318-00 RES, NUK, FXD, F1: (2) 152, 0.0H, (2) 250, 0.0H, 2X, 32997 4604X-44H-000 ASRI 231 307-1318-00 RES, NUK, FXD, F1: (2) 162, 0.0H, (2) 250, 0.0H, 2X, 32997 4604X-44H-000 ASRI 342 307-0539-00 RES, NUK, FXD, F1: (2) 162, 0.0H, (2) 260, 0.0H, 2X, 32997 4604X-44H-000 ASRI 312 321-0318-07 RES, NUK, FXD, F1: (2) 162, 0.0H, (2) 260, 0.0H, 2X, 3297 4604X-44H-000 ASRI 312 321-0318-07 RES, FXD, F1: 14X, C, 0.0H, (2) 260, 0.0H, 2X, 3297 4604X-44H-000 ASRI 312 321-0318-07 RES, FXD, F1: 14X, C, 0H, (2, 260, 0.0H, 2X, 3297 4604X-44H-000 ASRI 340 313-1471-00 RES, FXD, F1: 14X, C, 0H, (2, 260, 0.0H, 2X, 3297 4604X-44H-000 ASRI 440 313-1471-00 RES, FXD, F1:	A5R1152	307-0539-00					
AM21182 313-1161-00 RES, 700, 711011-33, 7044, 55, 0.24 57668 TR201E 03K3 ASR1104 313-1332-00 RES, 700, 71101-33, 7044, 55, 0.24 57668 TR201E 03K3 ASR1210 321-0318-07 RES, 700, 71101-33, 7044, 55, 0.24 57668 TR201E 03K3 ASR1212 307-1318-00 RES, 700, 7110-20, CO, Hu, 10, 12, 01, 1294, TC-17 19701 5033RE20X00BCH ASR1224 307-0539-00 RES, NT0, F1:(2) 162, 044, (2), 260, 044, 2X, 3297 4604X-441-000 ASR1310 307-1318-00 RES, NT0, F1:(2) 162, 044, (2), 260, 044, 2X, 3297 4604X-441-000 ASR1312 321-0318-07 RES, RT0, F1:(1) 2510, 044, 107, 114 11236 750-81-R510, 0444 ASR1314 321-1399-06 RES, RT0, F1:(1) 20, 00, 044, (2), 260, 044, 2X, 3297 4604X-441-000 ASR1340 313-1471-00 RES, RT0, F1:(1) 120, 00, 044, (2), 260, 044, 2X, 3297 4604X-441-000 ASR1402 321-0318-07 RES, RT0, F1:(1) 120, 00, 044, (2), 260, 014, 2X, 3297 4604X-441-000 ASR1402 313-1471-00 RES, RT0, F1:(1) 120, 00, 044, (2), 260, 014, 2X, 3297 4604X-441-0000 ASR1404 313-1471-00 RES, RT0	A5R1160	313-1241-00					
Askiller 313-1322-00 Res. 700, FLN::3, X 0HH, SK, 0.2, X 57668 TR20JE 03K3 ASR1122 313-1332-00 Res. 700, FLN::20, XC 0H, 0, 12, 0, 125M, TC-19 9701 5033RE20X000E/M ASR1221 307-1318-00 Res. 700, FLN::20, XC 0H, 0, 12, 00 0H, 2X, 3297 4604X-441-000 ASR1231 307-1318-00 Res. NTM, FX0, F1:(2) 162 0H, (2) 260 0H, 2X, 3297 4604X-441-000 ASR1244 307-0539-00 Res. NTM, FX0, F1:(2) 162 0H, (2) 250 0HH, 2X, 3297 4604X-441-000 ASR1312 321-0318-00 RES. NTM, FX0, F1:(2) 162 0H, (2) 250 0HH, 2X, 3297 4604X-441-000 ASR1312 321-0318-00 RES. NTM, FX0, F1:(2) 162 0H, (2) 250 0HH, 2X, 3297 4604X-441-000 ASR1312 321-0318-00 RES, FX0, F11:142X 0H, 0, 2X, 0, 1294, TC-179 19701 ASR1330 307-1318-00 RES, FX0, F11:142X 0H, 0, 2X, 0, 1294, TC-179 19701 ASR1400 321-1697 RES, FX0, F11:142X 0H, 0, 224, 01-279 19701 5033RE20X00DCH ASR1400 313-1471-00 RES, FX0, F11:142X 0H, 0, 224, 01-279 19701 5033RE20X00DCH ASR1404 313-1621-00 RES, FX0, F11:142X 0H, 0, 224, 01-279	A5R1162				RES, FXD, FILM: 160 0HM, 5%, 0.2W		
Ask11/2 312-10318-07 RES, FXD, F[LM:20, 00H, 01X, 0129, TC-19 19701 5033RE20X000BCH ASR1212 307-1318-00 RES, FXD, F[L,12) 162, 0H, (2) 260, 0H, 2X, 3297 4604X-441-000 ASR122 307-1318-00 RES, MTK, FXD, F1: (2) 162, 0H, (2) 260, 0H, 2X, 3297 4604X-441-000 ASR124 307-0539-00 RES, MTK, FXD, F1: (2) 162, 0H, (2) 260, 0H, 2X, 3297 4604X-441-000 ASR1310 307-1318-00 RES, MTK, FXD, F1: (2) 162, 0H, (2) 260, 0H, 2X, 3297 4604X-441-000 ASR1312 321-0318-07 RES, FXD, F1: (2) 162, 0H, (2) 260, 0H, 2X, 3297 4604X-441-000 ASR1314 321-1399-06 RES, FXD, F1: (2) 162, 0H, (2) 260, 0H, 2X, 3297 4604X-441-000 ASR1300 313-1471-00 RES, FXD, F1: (2) 162, 0H, (2) 260, 0H, 2X, 3297 4604X-441-000 ASR1400 321-1399-06 RES, FXD, F1: (2) 162, 0H, (2) 5768 TR20, E 20K ASR1400 313-1471-00 RES, FXD, F1: (47, 0H, 5X, 0, 2W	A5R1164	313-1332-00			RES, FXD, F1LM: 3.3K UHM, 5%, 0.2W		
ASR1210 321-0318-00 RES ITWK, FXD, FT: (2) 102 0H, (2) 32997 4604X-4H1-000 ASR1221 307-1318-00 RES ITWK, FXD, FT: (2) 162 0H, (2) 260 0H, 2X. 32997 4604X-4H1-000 ASR1244 307-0539-00 RES ITWK, FXD, FT: (2) 162 0H, (2) 260 0H, 2X. 32997 4604X-4H1-000 ASR1310 307-1318-00 RES ITWK, FXD, FT: (2) 162 0H, (2) 260 0H, 2X. 32997 4604X-4H1-000 ASR1312 321-0318-07 RES, FXD, FT: (2) 162 0H, (2) 260 0H, 2X. 32997 4604X-4H1-000 ASR1330 307-1318-00 RES, FXD, FT: (2) 162 0H, (2) 260 0H, 2X. 32997 4604X-4H1-000 ASR1300 313-1471-00 RES, FXD, FT: (2) 162 0H, (2) 260 0H, 2X. 32997 4604X-4H1-000 ASR1400 313-1471-00 RES, FXD, FT: (1+: 420 OH, 0.1X, 0.12W, TC-T9 91637 MFT: 1816.C14202C ASR1400 313-1471-00 RES, FXD, FT: (1H: 420 OH, 0.1X, 0.12W, TC-T9 91637 MFT: 1816.C14202C ASR1400 313-1671-00 RES, FXD, FT: (1H: 20.0 OH, 0.1X, 0.12W, TC-T9 <td>A5R1172</td> <td>313-1332-00</td> <td></td> <td></td> <td>RES,FXD,FILM:3.3K OHM,5%,0.2W</td> <td>2/000</td> <td>REULE USKS</td>	A5R1172	313-1332-00			RES,FXD,FILM:3.3K OHM,5%,0.2W	2/000	REULE USKS
ASRL21 307-1318-00 0.125W 0.125W 4604X-4V1-000 ASRL231 307-1318-00 PES TMK, FZD, F1: (2) 162 0H, (2) 260 0H, 2X, 32997 4604X-4V1-000 ASRL244 307-0539-00 RES TMK, FZD, F1: (2) 162 0H, (2) 260 0H, 2X, 32997 4604X-4V1-000 ASRL310 307-1318-00 RES TMK, FZD, F1: (2) 162 0H, (2) 260 0H, 2X, 32997 4604X-4V1-000 ASRL312 321-0318-07 RES, FXD, F1U+120, 0K 0H, 0.1X, 0.128, 1C-T3 91637 HF1816C14202C ASRL330 307-1318-00 RES, FXD, F1U+120, 0K 0H, 0.2%, 0.128, 1C-T3 91637 HF1816C14202C ASRL300 313-1471-00 RES, FXD, F1U+1420, 0H, 0.2%, 0.128, 1C-T3 91637 HF1816C14202C ASRL404 321-0318-07 RES, FXD, F1U+120, 0K 0H, 0.1X, 0.128, 1C-T3 91637 HF1816C14202C ASRL404 321-0318-07 RES, FXD, F1U+120, 0K 0H, 0.1X, 0.128, 1C-T3 91637 HF1816C14202C ASRL402 321-0318-07 RES, FXD, F1U+120, 0K 0H, 0.1X, 0.128, 1C-T9 19701 50338E200000CM ASRL402 313-1121-00 RES, FXD, F1U+120, 0K 0H, 0.1X, 0.128, 1C-T9 19701 50338E200000CM ASRL413 307-1	A5R1210				RES, FXD, FILM:20.0K OHM, 0.1%, 0.125W, TC=T9		
ASR1231 307-1318-00 PES NTMK, FXD, F1: (2) 162 0HM, (2) 260 0HH, 2%, 32997 4604X-4M1-000 ASR1244 307-0539-00 RES NTMK, FXD, F1: (7) 510 0HH, 10%, 1W 11236 750-81-R510 0HH ASR1310 307-1318-00 RES NTMK, FXD, F1: (2) 162 0HH, (2) 260 0HH, 2%, 32997 4604X-4W1-000 ASR1312 321-0318-07 RES, FXD, F1LH: 20.0K 0HH, 0.1%, 0.125W, TC=T9 91637 HF1818C14202C ASR1314 321-1399-06 RES, FXD, F1LH: 142K 0HH, 0.25%, 0.125W, TC=T9 91637 HF1818C14202C ASR1360 313-1471-00 RES, FXD, F1LH: 42X 0HH, 0.25%, 0.125W, TC=T9 91637 HF1818C14202C ASR1400 321-1399-06 RES, FXD, F1LH: 42X 0HH, 0.25%, 0.125W, TC=T9 91637 HF1818C14202C ASR1400 321-1399-06 RES, FXD, F1LH: 42X 0HH, 0.1%, 0.25W, 1C=T9 19701 5033RE20K00BCH ASR1400 321-1399-06 RES, FXD, F1LH: 20.0K 0HH, 0.1%, 0.2W 57668 TR20LE 470E ASR1404 313-181-00 RES, FXD, F1LH: 20.0K 0HH, 0.1%, 0.2W 57668 TR20LE 420E ASR1412 313-1821-00 RES, FXD, F1LH: 20.0K 0HH, SM, 20.2W 57668 TR20LE 820E	A5R1212	307-1318-00				32997	40047-481-000
ASR1244 307-0539-00 RES NTMK, FXD, F1: (7) 510 0 HM, 10%, 1W 11236 750-81-4510 0 HM ASR1310 307-1318-00 RES NTMK, FXD, F1: (2) 162 0 HM, (2) 260 0 HM, 2%, 32997 4604X-4W1-000 0.125M ASR1312 321-0318-07 RES, FXD, F1LH: 20.0K 0 HM, 0.1%, 0.125M, TC-19 19701 50338E20K00BCM ASR1314 321-1399-06 RES, FXD, F1LH: 42X, 0 HM, 0.25%, 0.125M, TC-19 91637 MFF1816C14202C ASR1300 313-1471-00 RES, FXD, F1LH: 42X, 0 HM, 5%, 0.2W 57668 TR20LE 470E ASR1400 321-1399-06 RES, FXD, F1LH: 42X, 0 HM, 0.1%, 0.12W, TC-19 91637 MFF1816C14202C ASR1400 321-0318-07 RES, FXD, F1LH: 42X, 0 HM, 0.1%, 0.12W, TC-19 19701 5038E20K00BCM ASR1410 313-181-00 RES, FXD, F1LH: 20, 0 K, 0 HM, 0.1%, 0.12W, TC-19 19701 5038E20K00BCM ASR1412 313-121-00 RES, FXD, F1LH: 220, 0 HM, 5%, 0.2W 57668 TR20LE 820E ASR1420 307-1266-00 RES, FXD, F1LH: 820, 0 HM, 5%, 0.2W 57668 TR20LE 820E ASR1440 313-1560-00 RES, FXD, F1LH: 820, 0 HM, 5%, 0.2W 57668 TR20LE 820	A5R1231	307-1318-00			RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%,	32997	4604X-4W1-000
ASRIAL BAR HAR ASRIALO 307-1318-00 PES NTMK, FXD, F1: (2) 162 0HM, (2) 260 0HM, ZX, 32997 4604X-4W1-000 ASRIAL 321-0318-07 RES, FXD, F1LH: 20.0K 0HM, 0.1X, 0.125W, TC-T3 19701 5033RE20K00BCM ASRIALA 321-1399-06 RES, FXD, F1LH: 142K 0HM, 0.25%, 0.125W, TC-T3 19701 5033RE20K00BCM ASRIAD 313-1471-00 RES, FXD, F1LH: 142K 0HM, 0.25%, 0.125W, TC-T3 19701 5033RE20K00BCM ASRIAD 313-1471-00 RES, FXD, F1LH: 142K 0HM, 0.25%, 0.125W, TC-T3 19701 5033RE20K00BCM ASRIAD 321-1399-06 RES, FXD, F1LH: 142K 0HM, 0.25%, 0.125W, TC-T3 19701 5033RE20K00BCM ASRIAD2 321-0318-07 RES, FXD, F1LH: 142K 0HM, 0.25%, 0.125W, TC-T3 19701 5033RE20K00BCM ASRIAD2 321-0318-07 RES, FXD, F1LH: 20.0K 0HM, 0.1X, 0.125W, TC-T3 19701 5033RE20K00BCM ASRIAD2 321-1399-06 RES, FXD, F1LH: 20.0K 0HM, 0.25W, 0.2W 57668 TR20UE 200E ASRIAD2 321-1382-00 RES, FXD, F1LH: 20.0HM, 5%, 0.2W 57668 TR20UE 200E ASRIAD3 307-1286-00 RES, FXD, F1LH: 180 0HM, 5%,	A5R1244	307-0539-00				11236	750-81-R510 OHM
ASRIAD 0.125W 0.125W ASR1312 321-0318-07 RES, FXD, FTLN: 20, KC OHM, 0.125, 0.125W, TC=T9 91637 S033RE20K00BCM ASR1314 321-1399-06 RES, FXD, FTLN: 142X, OHM, 0.25X, 0.125W, TC=T9 91637 4504X-4W1-000 ASR1330 307-1318-00 RES, FXD, FTLN: 142X, OHM, 0.25X, 0.125W, TC=T9 91637 4604X-4W1-000 ASR1340 321-1399-06 RES, FXD, FTLN: 42X, OHM, 0.25X, 0.125W, TC=T9 91637 MFF1816C14202C ASR1402 321-3189-07 RES, FXD, FTLN: 42X, OHM, 0.25X, 0.125W, TC=T9 91637 MFF1816C14202C ASR1402 321-318-07 RES, FXD, FTLN: 20, OK, OHM, 0.1X, 0.125W, TC=T9 91637 MFF1816C14202C ASR1402 313-1181-00 RES, FXD, FTLN: 20, OK, OHM, 0.1X, 0.125W, TC=T9 19701 5033RE20K00BCM ASR1412 313-1181-00 RES, FXD, FTLN: 120, OK, OHM, 0.1X, 0.125W, TC=T9 19701 5033RE20K00BCM ASR1430 307-1266-00 RES, FXD, FTLN: 120, OK, OHM, 0.1X, 0.125W, TC=T9 19701 5033RE20K00BCM ASR1441 313-1561-00 RES, FXD, FTLN: 160-240 OHM, 8 P1N, S1P 71500 H7230161/2416A					RES NTWK EXD ET (2) 162 OHM. (2) 260 OHM. 2%.	32997	4604X-4 W 1-000
ASR1314 321-1399-06 RES, FXD, FLUM: 142K OHM, 0.25%, 0.125W, TC=T3 91837 MFF1818C14202C ASR1330 307-1318-00 RES, NTUK, FXD, FLI, (2) 162 OHM, (2) 260 OHM, 2X, 3297 4604X-4W1-000 ASR1380 313-1471-00 RES, FXD, FLIM: 470 OHM, 5%, 0.2W 57668 TR20JE 470E ASR1400 321-1399-06 RES, FXD, FLIM: 142K OHM, 0.25%, 0.12SW, TC=T9 19701 5033RE20K00BCM ASR1402 321-0318-07 RES, FXD, FLIM: 20.0K OHM, 0.1%, 0.12SW, TC=T9 19701 5033RE20K00BCM ASR1401 313-1181-00 RES, FXD, FLIM: 120.0K OHM, 5%, 0.2W 57668 TR20JE 180C ASR1412 313-1621-00 RES, FXD, FLIM: 20.0K OHM, 5%, 0.2W 57668 TR20JE 270E ASR1430 307-1266-00 RES, FXD, FLIM: 127 OHM, 5%, 0.2W 57668 TR20JE 820E ASR1440 313-1560-00 RES, FXD, FLIM: 127 OHM, 5%, 0.2W 57668 TR20JE 820E ASR1440 313-1560-00 RES, FXD, FLIM: 100 OHM, 5%, 0.2W 57668 TR20JE 56E ASR1441 313-1201-00 RES, FXD, FLIM: 120 OHM, 5%, 0.2W 57668 TR20JE 56E ASR1443 313-1510-0	A5K1310				0.125W		E033DE20K00BCM
ASRI314 ASRI320 321-139-00 307-1318-00 RES, ND, FLM, FL: (2) 162 0HH, (2) 260 0HH, 2X. 32997 4604X-4W1-000 0.125W ASRI320 307-1318-00 RES, NTW, FXO, FLM, 470 0HH, 5X, 0.2W 57668 TR20JE 470E ASRI400 321-1399-06 RES, FXD, FLM, 470 0HH, 5X, 0.2W 57668 TR20JE 470E ASRI400 321-1399-06 RES, FXD, FLM, 42X 0HH, 0.1X, 0.125W, TC=19 91637 MFF1816C14202C ASRI401 321-0318-07 RES, FXD, FLM, 42X 0HH, 0.1X, 0.125W, TC=19 19701 5033RE20K00BCM ASR1410 313-181-00 RES, FXD, FLM, 180 0HH, 5X, 0.2W 57668 TR20JE 200E ASR1420 307-1266-00 RES, FXD, FLM, 180 0HH, 5X, 0.2W 57668 TR20JE 820E ASR1431 307-1318-00 RES, FXD, FLM, 180 0HH, 5X, 0.2W 57668 TR20JE 820E ASR1440 313-1620-00 RES, FXD, FLM, 180 0HH, 5X, 0.2W 57668 TR20JE 820E ASR1440 313-1600 RES, FXD, FLM, 180 0HH, 5X, 0.2W 57668 TR20JE 200E ASR1441 313-1201-00 RES, FXD, FLM, 180 0HH, 5X, 0.2W 57668 TR20JE 200E ASR1444 3					RES, FXD, FILM: 20.0K 0FM, 0.1%, 0.125W, 10=19		
0.125W ASR1360 313-1471-00 RES, FXD, F1LM: 470 0HM, 5%, 0.2W 57668 TR20JE 470E ASR1400 321-1399-06 RES, FXD, F1LM: 142K 0HM, 0.25%, 0.125W, TC=T9 91637 MFF1816C14202C ASR1402 321-0318-07 RES, FXD, F1LM: 20. KO HM, 0.1%, 0.125W, TC=T9 19701 5033RE20K000ECM ASR1404 321-0318-07 RES, FXD, F1LM: 20. KO HM, 0.1%, 0.125W, TC=T9 19701 5033RE20K000ECM ASR1410 313-181-00 RES, FXD, F1LM: 20. OHM, 5%, 0.2W 57668 TR20JE 270E ASR1420 307-1266-00 RES NTWK, FXD, F1:160-240 0HM, 8 P1N, S1P 71590 HC2308161/2416A ASR1430 307-1266-00 RES NTWK, FXD, F1:160-240 0HM, 8 P1N, S1P 71590 HC2308161/2416A ASR1440 313-1560-00 RES, FXD, F1LM: 180 0HM, 5%, 0.2W 57668 TR20JE 20E ASR1441 313-1201-00 RES, FXD, F1LM: 180 0HM, 5%, 0.2W 57668 TR20JE 20E ASR1442 313-1201-00 RES, FXD, F1LM: 180 0HM, 5%, 0.2W 57668 TR20JE 20E ASR1443 313-1201-00 RES, FXD, F1LM: 180 0HM, 5%, 0.2W 57668 TR20JE 20E </td <td>A5R1314</td> <td></td> <td></td> <td></td> <td>RES, FXD, FILM: 142K OHM, 0.25%, 0.125W, 1C=19</td> <td></td> <td></td>	A5R1314				RES, FXD, FILM: 142K OHM, 0.25%, 0.125W, 1C=19		
ASR1300 313-1471-00 RES, FXD, F1LH: 142K OH, 0.25%, 0.125W, TC=T9 91637 MFF1816C14202C ASR1400 321-0318-07 RES, FXD, F1LH: 142K OH, 0.25%, 0.125W, TC=T9 19701 5033RE20K00BCM ASR1401 313-181-00 RES, FXD, F1LH: 100, 0.1%, 0.125W, TC=T9 19701 5033RE20K00BCM ASR1410 313-181-00 RES, FXD, F1LH: 100, 0.1%, 0.125W, TC=T9 19701 5033RE20K00BCM ASR1412 313-1271-00 RES, FXD, F1LH: 20, 0.0 (H, 5%, 0.2W 57668 TR20JE180E ASR1420 307-1266-00 RES, FXD, F1LH: 20, 0.0 (H, 5%, 0.2W 57668 TR20JE 820E ASR1431 307-1318-00 RES, MTK, FXD, F1: 160-240 0.0 (H, 8 P1N, S1P 71590 HC2308161/241GA ASR1440 313-1560-00 RES, MTK, FXD, F1: 160-240 0.0 (H, 8 P1N, S1P 71590 HC2308161/241GA ASR1440 313-1560-00 RES, MTK, FXD, F1: 160-240 0.0 (H, 8 P1N, S1P 71590 HC2308161/241GA ASR1442 313-1181-00 RES, FXD, F1LH: 300 HM, 5%, 0.2W 57668 TR20JE 200E ASR1444 313-1201-00 RES, FXD, F1LH: 180 0.12	A5R1330	307-1318-00				32337	
ASR1400 321-1399-06 RES, FXD, FILM:120, CMH, 0.25%, 0.125M, TC=T9 91637 MF+1816/14202C ASR1402 321-0318-07 RES, FXD, FILM:20, CM OHH, 0.1%, 0.125M, TC=T9 19701 5033RE20K00BCM ASR1404 313-1181-00 RES, FXD, FILM:20, CM OHH, 0.1%, 0.125M, TC=T9 19701 5033RE20K00BCM ASR1412 313-1217-00 RES, FXD, FILM:180 OHH, 5%, 0.2W 57668 TR20JE 820E ASR1420 307-1266-00 RES, FXD, FILM:20, OHH, 5%, 0.2W 57668 TR20JE 820E ASR1431 307-1266-00 RES, NTW, FXD, FI:160-240 OHH, 8 PIN, SIP 71590 HC2308161/241GA ASR1431 307-1266-00 RES, NTW, FXD, FI:160-240 OHH, 8 PIN, SIP 71590 HC2308161/241GA ASR1440 313-1560-00 RES, NTW, FXD, FI:1850-240 OHH, 8 PIN, SIP 71590 HC2308161/241GA ASR1441 313-1201-00 RES, FXD, FILM:200 OHH, 5%, 0.2W 57668 TR20JE 200E ASR1443 313-1201-00 RES, FXD, FILM:180 OHH, 5%, 0.2W 57668 TR20JE 200E ASR1444 313-1201-00 RES, FXD, FILM:180 OHH, 5%, 0.2W 57668 TR20JE 200E ASR1444<	A5R1360	313-1471-00			RES, FXD, FILM: 470 OHM, 5%, 0.2W		
ASR1402 321-0318-07 RES, FXD, FILH:20, 0K, OHM, 0, 1%, 0, 125W, TC=T9 19701 S033RE20K00BCM ASR1404 321-0318-07 RES, FXD, FILH:20, 0K, OHM, 0, 1%, 0, 125W, TC=T9 19701 S033RE20K00BCM ASR1410 313-1181-00 RES, FXD, FILM:180 OHM, 5%, 0, 2W 57668 TR20JE180E ASR1412 313-1821-00 RES, FXD, FILM:180 OHM, 5%, 0, 2W 57668 TR20JE 820E ASR1420 307-1266-00 RES, FXD, FILM:220 OHM, 5%, 0, 2W 57668 TR20JE 820E ASR1430 307-1266-00 RES, NTK, FXD, FI:160-240 OHM, 8 PIN, SIP 71590 HC3308161/241GA ASR1431 307-1318-00 RES, NTK, FXD, FI:160-240 OHM, 8 PIN, SIP 71590 HC3308161/241GA ASR1441 313-1560-00 RES, FXD, FILM:20 00 OHM, 5%, 0, 2W 57668 TR20JE 56E ASR1442 313-118-00 RES, FXD, FILM:180 OHM, 5%, 0, 2W 57668 TR20JE 200E ASR1442 313-118-00 RES, FXD, FILM:20 00 OHM, 5%, 0, 2W 57668 TR20JE 200E ASR1443 313-1201-00 RES, FXD, FILM:180 OHM, 5%, 0, 2W 57668 TR20JE 200E ASR1444 313-1201-00 RE					RES,FXD,FILM:142K OHM,0.25%,0.125W,TC=T9		
ASR1404 321-0318-07 RES, FXD, FILM: 20. 0K OHM, 0. 1%, 0.125W, TC=19 19701 S033R2/20R00BUH ASR1410 313-1181-00 RES, FXD, FILM: 20. 0K OHM, 0. 1%, 0.125W, TC=19 19701 S033R2/20R00BUH ASR1410 313-1181-00 RES, FXD, FILM: 20. 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1420 313-1821-00 RES, FXD, FILM: 80. 0HM, 5%, 0.2W 57668 TR20JE 820E ASR1420 307-1266-00 RES. NTWK, FXD, FI:160-240. 0HM, 8 PIN, SIP 71590 HC2308161/241GA ASR1431 307-1318-00 RES. NTWK, FXD, FI:160-240. 0HM, 8 PIN, SIP 71590 HC2308161/241GA ASR1440 313-1560-00 RES. NTWK, FXD, FI:160-240. 0HM, 8 PIN, SIP 71590 HC2308161/241GA ASR1441 313-1201-00 RES, FXD, FILM: 50 0HM, 5%, 0.2W 57668 TR20JE 200E ASR1442 313-1201-00 RES, FXD, FILM: 120. 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1443 313-1201-00 RES, FXD, FILM: 200. 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES, FXD, FILM: 500. 0HM, 5%, 0.2W 57668 TR20JE 270E ASR14					RES,FXD,FILM:20.0K OHM,0.1%,0.125W,TC=T9		
ASR1410 313-1181-00 RES, FXD, FILM:180 OHM,5%0.2W 57668 TR20JE 270E ASR1412 313-1271-00 RES, FXD, FILM:270 OHM,5%,0.2W 57668 TR20JE 270E ASR1419 313-1821-00 RES, FXD, FILM:220 OHM,5%,0.2W 57668 TR20JE 270E ASR1420 307-1266-00 RES, FXD, FILM:820 OHM,5%,0.2W 57668 TR20JE 820E ASR1431 307-1318-00 RES, FXD, FILM:60-240 OHM, 8 PIN, SIP 71590 HC2308161/241GA ASR1440 313-1560-00 RES, FXD, FILM:200 OHM, 5%,0.2W 57668 TR20JE 56E ASR1441 313-1201-00 RES, FXD, FILM:200 OHM, 5%,0.2W 57668 TR20JE 200E ASR1441 313-1201-00 RES, FXD, FILM:200 OHM, 5%,0.2W 57668 TR20JE 200E ASR1443 313-1201-00 RES, FXD, FILM:200 OHM, 5%,0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES, FXD, FILM:200 OHM, 5%,0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES, FXD, FILM:200 OHM, 5%,0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES, FXD, FILM:200 OHM, 5%,0.2W 57668 TR20JE 270E ASR1444 313-1472-00					RES,FXD,FILM:20.0K OHM,0.1%,0.125W,TC=T9		
ASRI412 313–1271-00 RES, FXD, FILM: 270 OHM, 5%, 0.2W 57668 TR20JE 270E ASR1419 313-1821-00 RES, FXD, FILM: 820 OHM, 5%, 0.2W 57668 TR20JE 820E ASR1420 307-1266-00 RES NTWK, FXD, F1:160-240 OHM, 8 PIN, SIP 71590 HC2308161/241GA ASR1430 307-1266-00 RES NTWK, FXD, F1:160-240 OHM, 8 PIN, SIP 71590 HC2308161/241GA ASR1431 307-1318-00 RES NTWK, FXD, F1:(2) 162 OHM, (2) 260 OHM, 2%, 32997 4604X-4W1-000 ASR1440 313-1560-00 RES, FXD, FILM: 260 OHM, 5%, 0.2W 57668 TR20JE 26E ASR1441 313-1201-00 RES, FXD, FILM: 200 OHM, 5%, 0.2W 57668 TR20JE200E ASR1443 313-1271-00 RES, FXD, FILM: 180 OHM, 5%, 0.2W 57668 TR20JE200E ASR1444 313-1271-00 RES, FXD, FILM: 270 OHM, 5%, 0.2W 57668 TR20JE200E ASR1444 313-1271-00 RES, FXD, FILM: 270 OHM, 5%, 0.2W 57668 TR20JE200E ASR1444 313-1271-00 RES, FXD, FILM: 270 OHM, 5%, 0.2W 57668 TR20JE200E ASR1446 313-1472-00 RES, FXD, FILM: 270 OHM, 5%, 0.2W 57668 TR20JE 204E					RES,FXD,FILM:180 OHM,5%0.2W		
ASR1419 313-1821-00 REJ, FAD, FLI, ED, CA, OHM, & PIN, SIP 71590 HC2308161/241GA ASR1420 307-1266-00 RES NTWK, FXD, F1:160-240 OHM, & PIN, SIP 71590 HC2308161/241GA ASR1430 307-1266-00 RES NTWK, FXD, F1:160-240 OHM, & PIN, SIP 71590 HC2308161/241GA ASR1431 307-1318-00 RES NTWK, FXD, F1:160-240 OHM, 8 PIN, SIP 71590 HC2308161/241GA ASR1440 313-1560-00 RES NTWK, FXD, F1:1(2) 162 OHM, (2) 260 OHM, 2%, 32997 4604X-4W1-000 0.125W ASR1441 313-1201-00 RES, FXD, FILM:200 OHM, 5%, 0.2W 57668 TR20JE180E ASR1442 313-1211-00 RES, FXD, FILM:200 OHM, 5%, 0.2W 57668 TR20JE200E ASR1443 313-1201-00 RES, FXD, FILM:200 OHM, 5%, 0.2W 57668 TR20JE200E ASR1443 313-1201-00 RES, FXD, FILM:200 OHM, 5%, 0.2W 57668 TR20JE200E ASR1444 313-1201-00 RES, FXD, FILM:200 OHM, 5%, 0.2W 57668 TR20JE200E ASR1444 313-1470-00 RES, FXD, FILM:200 OHM, 5%, 0.2W 57668 TR20JE 50E ASR1445 313-1561-00 RES, FXD, FILM:56 OHM, 5%, 0.2W 57668 TR20JE 60E <td></td> <td></td> <td></td> <td></td> <td>RES,FXD,FILM:270 OHM,5%,0.2W</td> <td>57668</td> <td>TR20JE 270E</td>					RES,FXD,FILM:270 OHM,5%,0.2W	57668	TR20JE 270E
ASR1420 307-1266-00 RES NTWK, FXD, F1:160-240 0HM, 8 PIN, SIP 71590 HC2308161/241GA ASR1430 307-1266-00 RES NTWK, FXD, F1:160-240 0HM, 8 PIN, SIP 71590 HC2308161/241GA ASR1431 307-1318-00 RES NTWK, FXD, F1:(2) 162 0HM, (2) 260 0HM, 2%. 32997 4604X-4W1-000 ASR1440 313-1560-00 RES, FXD, F1LM:56 0HM, 5%, 0.2W 57668 TR20JE 56E ASR1441 313-1201-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 200E ASR1442 313-1181-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 200E ASR1443 313-1271-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 200E ASR1444 313-1201-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 200E ASR1447 313-1560-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 47E ASR1448 313-1511-00 RES, FXD, F1LM:510 0HM, 5%, 0.2W 57668 TR20JE 66E ASR1448 313-1560-00 RES, FXD, F1LM:510 0HM, 5%, 0.2W 57668 TR20JE 64K7	A5R1419	313-1821-00					
ASR1430 307-1266-00 RES NTWK, FXD, F1:160-240 0HM, 8 PIN, SIP 71590 HC2308161/24164 ASR1431 307-1318-00 RES NTWK, FXD, F1:(2) 162 0HM, (2) 260 0HM, 2%, 32997 4604X-4W1-000 ASR1440 313-1560-00 RES, FXD, F1LM:56 0HM, 5%, 0.2W 57668 TR20JE 56E ASR1441 313-1201-00 RES, FXD, F1LM:56 0HM, 5%, 0.2W 57668 TR20JE 200E ASR1443 313-1201-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1443 313-1201-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1445 313-1470-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE 200E ASR1447 313-1560-00 RES, FXD, F1LM:50 0HM, 5%, 0.2W 57668 TR20JE 56E ASR1448 313-1511-00 RES, FXD, F1LM:510 0HM, 5%, 0.2W 57668 TR20JE 56E ASR1448 313-1511-00 RES, FXD, F1LM:510 0HM, 5%, 0.2W 57668 TR20JE 66E ASR1448 313-					RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP		
ASR1431 307-1318-00 RES_NTWK, FXD, FI:(2) 162 0HM, (2) 260 0HM, 2%, 32997 4604X-4W1-000 ASR1440 313-1560-00 RES_FXD, FILM:56 0HM, 5%, 0.2W 57668 TR20JE 56E ASR1441 313-1201-00 RES_FXD, FILM:200 0HM, 5%, 0.2W 57668 TR20JE200E ASR1442 313-1181-00 RES_FXD, FILM:180 0HM, 5%, 0.2W 57668 TR20JE200E ASR1443 313-1271-00 RES_FXD, FILM:270 0HM, 5%, 0.2W 57668 TR20JE200E ASR1444 313-1201-00 RES_FXD, FILM:270 0HM, 5%, 0.2W 57668 TR20JE200E ASR1444 313-1201-00 RES_FXD, FILM:270 0HM, 5%, 0.2W 57668 TR20JE200E ASR1444 313-1201-00 RES_FXD, FILM:270 0HM, 5%, 0.2W 57668 TR20JE 200E ASR1447 313-1560-00 RES_FXD, FILM:510 0HM, 5%, 0.2W 57668 TR20JE 56E ASR1448 313-1511-00 RES_FXD, FILM:510 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1480 313-1561-00 RES_FXD, FILM:500 0HM, 5%, 0.2W 57668 TR20JE 56E ASR1482 313-1112-00 RES_FXD, FILM:560 0HM, 5%, 0.2W 57668 TR20JE 56E ASR1500 322-3268-00 RES_					RES NTWK, FXD, FI:160-240 OHM, 8 PIN, SIP		
ASR1440 313-1560-00 RES,FXD,FILM:56 OHM,5%,0.2W 57668 TR20JE 56E ASR1441 313-1201-00 RES,FXD,FILM:200 OHM,5%,0.2W 57668 TR20JE200E ASR1442 313-1181-00 RES,FXD,FILM:200 OHM,5%,0.2W 57668 TR20JE180E ASR1443 313-1271-00 RES,FXD,FILM:270 OHM,5%,0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES,FXD,FILM:200 OHM,5%,0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES,FXD,FILM:200 OHM,5%,0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES,FXD,FILM:47 OHM,5%,0.2W 57668 TR20JE 270E ASR1444 313-1470-00 RES,FXD,FILM:47 OHM,5%,0.2W 57668 TR20JE 47E ASR1447 313-1560-00 RES,FXD,FILM:47 OHM,5%,0.2W 57668 TR20JE 66E ASR1480 313-1511-00 RES,FXD,FILM:510 OHM,5%,0.2W 57668 TR20JE 04K7 ASR1480 313-1561-00 RES,FXD,FILM:560 OHM,5%,0.2W 57668 TR20JE 560E ASR1482 313-1112-00 RES,FXD,FILM:1.1K,5%,0.2W 57668 TR20JE 560E ASR1500 322-3268-00 RES,FXD,FILM:6.04K OHM,1%,0.2W,TC=T0		307-1318-00				32997	4604X-4W1-000
ASR1441 313-1201-00 RES, FXD, F1LM:180 0HM, 5%, 0.2W 57668 TR20JE180E ASR1442 313-1181-00 RES, FXD, F1LM:180 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1443 313-1201-00 RES, FXD, F1LM:1200 0HM, 5%, 0.2W 57668 TR20JE200E ASR1444 313-1201-00 RES, FXD, F1LM:200 0HM, 5%, 0.2W 57668 TR20JE200E ASR1446 313-1470-00 RES, FXD, F1LM:160 0HM, 5%, 0.2W 57668 TR20JE 47E ASR1447 313-1560-00 RES, FXD, F1LM:510 0HM, 5%, 0.2W 57668 TR20JE 65E ASR1448 313-1511-00 RES, FXD, F1LM:510 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1448 313-1472-00 RES, FXD, F1LM:510 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1480 313-1112-00 RES, FXD, F1LM:1.1K, 5%, 0.2W 57668 TR20JE 560E ASR1482 313-1112-00 RES, FXD, F1LM:6.04K 0HM, 1%, 0.2W, TC=T0 57668 CR820 FXE 6K04 ASR1500 322-3268-00 RES, FXD, F1LM:4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 6K04 ASR1502 322-3268-00 RES, FXD, F1LM:4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 6K04 ASR1505 <td< td=""><td>A5R1440</td><td>313-1560-00</td><td></td><td></td><td></td><td>57668</td><td>TR20JE 56E</td></td<>	A5R1440	313-1560-00				57668	TR20JE 56E
ASR1442 313-1181-00 RES, FXD, FILM: 180 0HM, 5%0.2W 57668 TR20JE 270E ASR1443 313-1271-00 RES, FXD, FILM: 270 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES, FXD, FILM: 270 0HM, 5%, 0.2W 57668 TR20JE 270E ASR1444 313-1201-00 RES, FXD, FILM: 200 0HM, 5%, 0.2W 57668 TR20JE 200E ASR1446 313-1470-00 RES, FXD, FILM: 47 0HM, 5%, 0.2W 57668 TR20JE 47E ASR1447 313-1560-00 RES, FXD, FILM: 56 0HM, 5%, 0.2W 57668 TR20JE 66E ASR1448 313-1511-00 RES, FXD, FILM: 510 0HM, 5%, 0.2W 57668 TR20JE 68E ASR1480 313-1472-00 RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1480 313-1561-00 RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1482 313-1112-00 RES, FXD, FILM: 1.1K, 5%, 0.2W 57668 TR20JE 560E ASR1500 322-3268-00 RES, FXD, FILM: 6.04K 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 6K04 ASR1502 322-3268-00 RES, FXD, FILM: 6.04K 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 6K04 ASR1505	A5R1441	313-1201-00			RES, FXD, FILM: 200 OHM, 5%, 0.2W		
A5R1443 313-1271-00 RES, FXD, FILM:270 0HM, 5%, 0.2W 57668 TR20JE 270E A5R1444 313-1201-00 RES, FXD, FILM:200 0HM, 5%, 0.2W 57668 TR20JE200E A5R1446 313-1470-00 RES, FXD, FILM:47 0HM, 5%, 0.2W 57668 TR20JE 47E A5R1446 313-1560-00 RES, FXD, FILM:47 0HM, 5%, 0.2W 57668 TR20JE 56E A5R1447 313-1560-00 RES, FXD, FILM:510 0HM, 5%, 0.2W 57668 TR20JE 65E A5R1448 313-1511-00 RES, FXD, FILM:510 0HM, 5%, 0.2W 57668 TR20JE 66E A5R1448 313-1511-00 RES, FXD, FILM:510 0HM, 5%, 0.2W 57668 TR20JE 04K7 A5R1480 313-1561-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W 57668 TR20JE 560E A5R1482 313-1112-00 RES, FXD, FILM:1.1K, 5%, 0.2W 57668 TR20JE 560E A5R1500 322-3268-00 RES, FXD, FILM:6.04K 0HM, 1%, 0.2W, TC=T0 57668 CR820 FXE 6K04 A5R1502 322-3268-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 6K04 A5R1505 313-1472-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W, TC=T0 57668 CR820 FXE 6K04 A5R1506							
ASR1444 313-1201-00 RES, FXD, FILM:200 0HM, 5%, 0.2W 57668 TR20JE 200E ASR1446 313-1470-00 RES, FXD, FILM:47 0HM, 5%, 0.2W 57668 TR20JE 47E ASR1447 313-1560-00 RES, FXD, FILM:56 0HM, 5%, 0.2W 57668 TR20JE 66E ASR1448 313-1511-00 RES, FXD, FILM:510 0HM, 5%, 0.2W 57668 TR20JE 66E ASR1448 313-1511-00 RES, FXD, FILM:510 0HM, 5%, 0.2W 57668 TR20JE 66E ASR1480 313-1472-00 RES, FXD, FILM:510 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1480 313-1511-00 RES, FXD, FILM:560 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1480 313-1510-00 RES, FXD, FILM:1.1K, 5%, 0.2W 57668 TR20JE 560E ASR1482 313-1112-00 RES, FXD, FILM:1.1 IK, 5%, 0.2W 80009 313-1112-00 ASR1500 322-3268-00 RES, FXD, FILM:6.04K 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 6K04 ASR1502 322-3268-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W 57668 CRB20 FXE 6K04 ASR1505 313-1472-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W 57668 CRB20 FXE 6X04 ASR1506 32							
A5R1446 313-1470-00 RES, FXD, FILM:47 0HM, 5%, 0.2W 57668 TR20JE 56E A5R1447 313-1560-00 RES, FXD, FILM:56 0HM, 5%, 0.2W 57668 TR20JE 56E A5R1448 313-1511-00 RES, FXD, FILM:510 0HM, 5%, 0.2W 57668 TR20JE 65E A5R1448 313-1511-00 RES, FXD, FILM:510 0HM, 5%, 0.2W 57668 TR20JE 04K7 A5R1480 313-1472-00 RES, FXD, FILM:560 0HM, 5%, 0.2W 57668 TR20JE 04K7 A5R1480 313-151-00 RES, FXD, FILM:560 0HM, 5%, 0.2W 57668 TR20JE 560E A5R1482 313-1112-00 RES, FXD, FILM:6.04K 0HM, 5%, 0.2W 57668 TR20JE 560E A5R1500 322-3268-00 RES, FXD, FILM:6.04K 0HM, 1%, 0.2W, TC=T0 57668 CR820 FXE 6K04 A5R1502 322-3268-00 RES, FXD, FILM:6.04K 0HM, 1%, 0.2W, TC=T0 57668 CR820 FXE 6K04 A5R1505 313-1472-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 6K04 A5R1506 322-3070-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 52E3 A5R1506 322-3070-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 52E3 A5R							
ASR1447 S15 1500 00 RES,FXD,F1EMOD 00 S7668 TR20JT68 510E ASR1448 313-1511-00 RES,FXD,F1LM:510 0HM,5%,0.2W 57668 TR20JT68 510E ASR1450 313-1472-00 RES,FXD,F1LM:4.7K 0HM,5%,0.2W 57668 TR20JE 04K7 ASR1480 313-1561-00 RES,FXD,F1LM:560 0HM,5%,0.2W 57668 TR20JE 06E ASR1482 313-1112-00 RES,FXD,F1LM:1.1K,5%,0.2W 57668 TR20JE 560E ASR1500 322-3268-00 RES,FXD,F1LM:6.04K 0HM,1%,0.2W,TC=T0 57668 CRB20 FXE 6K04 ASR1502 322-3268-00 RES,FXD,F1LM:6.04K 0HM,1%,0.2W,TC=T0 57668 CRB20 FXE 6K04 ASR1505 313-1472-00 RES,FXD,F1LM:4.7K 0HM,5%,0.2W 57668 TR20JE 04K7 ASR1506 322-3070-00 RES,FXD,F1LM:4.7K 0HM,5%,0.2W 57668 CRB20 FXE 52E3 ASR1506 322-3070-00 RES,FXD,F1LM:4.7K 0HM,5%,0.2W 57668 CRB20 FXE 52E3 ASR1506 322-3070-00 RES,FXD,F1LM:120,0HM,1% 0.2W,TC=T0 57668 CRB20 FXE 52E3		313-1470-00					
ASR1445 313-131-00 RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1450 313-1472-00 RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W 57668 TR20JE 560E ASR1480 313-1561-00 RES, FXD, FILM: 560 0HM, 5%, 0.2W 57668 TR20JE 560E ASR1482 313-1112-00 RES, FXD, FILM: 560 0HM, 5%, 0.2W 80009 313-1112-00 ASR1500 322-3268-00 RES, FXD, FILM: 6.04K 0HM, 1%, 0.2W, TC=T0 57668 CR820 FXE 6K04 ASR1502 322-3268-00 RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 6K04 ASR1505 313-1472-00 RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 6K04 ASR1506 322-3070-00 RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 52E3 ASR1506 322-3070-00 RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 52E3 ASR1506 322-3070-00 RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W 57668 CR820 FXE 52E3		313-1560-00			RES, FXD, FILM: 56 OHM, 5%, 0.2W	5/668	IKZUJE 50E
A5R1450 313-1472-00 RES, FXD, FILM: 4.7K OHM, 5%, 0.2W 57668 TR20JE 04K7 A5R1480 313-1561-00 RES, FXD, FILM: 560 OHM, 5%, 0.2W 57668 TR20JE 560E A5R1482 313-1112-00 RES, FXD, FILM: 1.1K, 5%, 0.2W 80009 313-1112-00 A5R1500 322-3268-00 RES, FXD, FILM: 6.04K OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 6K04 A5R1502 322-3268-00 RES, FXD, FILM: 6.04K OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 6K04 A5R1505 313-1472-00 RES, FXD, FILM: 4.7K OHM, 5%, 0.2W 57668 CRB20 FXE 6K04 A5R1506 322-3070-00 RES, FXD, FILM: 52.3 OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 52E3 A5R1506 322-3070-00 RES, FXD, FILM: 120, 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 52E3	A5R1448	313-1511-00			RES, FXD, FILM: 510 OHM, 5%, 0.2W		
ASR1480 313-1561-00 RES, FXD, FILM:560 0HM, 5%, 0.2W 57668 TR200E 580E ASR1482 313-1112-00 RES, FXD, FILM:1.1K, 5%, 0.2W 80009 313-1112-00 ASR1500 322-3268-00 RES, FXD, FILM:6.04K 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 6K04 ASR1502 322-3268-00 RES, FXD, FILM:6.04K 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 6K04 ASR1505 313-1472-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1506 322-3070-00 RES, FXD, FILM:52.3 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 52E3							
ASR1482 313-1112-00 RES, FXD, FILM:1.1K, 5%, 0.2W 80009 313-1112-00 ASR1500 322-3268-00 RES, FXD, FILM:6.04K 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 6K04 ASR1502 322-3268-00 RES, FXD, FILM:6.04K 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 6K04 ASR1505 313-1472-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1506 322-3070-00 RES, FXD, FILM:52.3 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 52E3 ASR1506 322-3070-00 RES, FXD, FILM:10, 10, 10, 10, 02, 10, 100 57668 CRB20 FXE 52E3		313-1561-00					
ASR1500 322-3268-00 RES, FXD, FILM:6.04K 0HM, 1%, 0.2W, 1C=10 57668 CRB20 FAC RE20 ASR1502 322-3268-00 RES, FXD, FILM:6.04K 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 6K04 ASR1505 313-1472-00 RES, FXD, FILM:4.7K 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1506 322-3070-00 RES, FXD, FILM:52.3 0HM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 52E3					RES, FXD, FILM: 1.1K, 5%, 0.2W		
ASR1502 322-3268-00 RES, FXD, FILM: 6.04K 0HM, 1%, 0.2W, TC=T0 57668 CR820 FXE 6K04 ASR1505 313-1472-00 RES, FXD, FILM: 4.7K 0HM, 5%, 0.2W 57668 TR20JE 04K7 ASR1506 322-3070-00 RES, FXD, FILM: 52.3 0HM, 1%, 0.2W, TC=T0 57668 CR820 FXE 52E3 ASR1506 322-3070-00 RES, FXD, FILM: 170, 0HM, 1%, 0.2W, TC=T0 57668 CR820 FXE 52E3							
ASR1505 5151472-00 RES, FXD, FLM: 52.3 OHM, 1%, 0.2W, TC=TO 57668 CRB20 FXE 52E3 ASR1506 322-3070-00 RES, FXD, FLM: 52.3 OHM, 1%, 0.2W, TC=TO 57668 CRB20 FXE 52E3		322-3268-00			RES,FXD,FILM:6.04K OHM,1%,0.2W,TC=T0	5/668	LKBZU FXE DKU4
A5R1506 322-3070-00 RES, FXD, FILM: 52.3 OHM, 1%, 0.2W, TC=T0 57668 CRB20 FXE 52E3	A5R1505	313-1472-00					
		322-3121-00			RES,FXD,FILM:178 OHM,1%,0.2W,TC=T0	5/668	CKBZU FAL 1/8L

Component No.	Tektronix Part No.	Serial/Assem Effective	bly No. <u>Dscont</u>	Name & Description	Mfr. Code	Mfr. Part No.
A5R1520	307-1266-00			RES NTWK.FXD.FI:160-240 OHM.8 PIN.SIP	71590	HC2308161/241GA
A5R1532	307-0811-00			RES NTWK, FXD, FI:6, 180 OHM, 6, 270 OHM	01121	316T110
A5R1542	313-1821-00			RES. FXD. FILM: 820 OHM, 5%, 0.2W	57 66 8	TR20JE 820E
				RES NTWK.FXD.FI:6.180 OHM.6.270 OHM	01121	316T110
A5R1543	307-0811-00				80009	313-1112-00
A5R1550	313-1112-00			RES, FXD, FILM: 1.1K, 5%, 0.2W		
A5R1552	313-1271-00			RES,FXD,FILM:270 OHM,5%,0.2W	57668	TR20JE 270E
A5R1554	313-1151-00			RES, FXD, FILM: 150 OHM, 5%, 0.2W	57668	TR20JE150E
A5R1555	313-1472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A5R1556	313-1471-00			RES, FXD, FILM: 470 OHM, 5%, 0.2W	57668	TR20JE 470E
A5R1557	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1558	313-1152-00			RES, FXD, FILM: 1.5K OHM, 5%, 0.2W	57668	TR20JE01K5
A5R1559	313-1472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A5R1560	313-1510-00			RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
				RES, FXD, FILM:75 OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 75E0
A5R1561	322-3085-00				19701	5033RD600R0F
A5R1562	321-0661-00			RES, FXD, FILM: 600 OHM, 1%, 0.125W, TC=T0		
A5R1563	313-1470-00			RES, FXD, FILM: 47 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R1564	321-0773-07			RES, FXD, FILM: 400 OHM, 0.1%, 0.125W, TC=T9	19701	5033RE400R0B
A5R1566	313-1101-00			RES, FXD, FILM: 100 OHM, 5%, 0.2W	57668	TR20JE100E
A5R1571	313-1027-00			RES,FXD,FILM:2.7 OHM,5%,0.2W	57668	TR20JE 02E7
A5R1572	313-1514-00			RES, FXD, FILM: 510K OHM, 5%, 0.2W	576 6 8	TR20JE 510K
A5R1576	311-1897-00			RES, VAR, NONWA: TRMR, 25K OHM, 10%, 0.5W, LIN	32997	3299W-R27-253
A5R1580	315-0155-00			RES, FXD, FILM: 1.5M OHM, 5%, 0.25W	19701	5043CX1M500J
A5R1582	311-1897-00			RES, VAR, NONWA: TRMR, 25K OHM, 10%, 0.5W, LIN	32997	3299W-R27-253
					57668	CRB20 FXE 1K21
A5R1600	322-3201-00			RES, FXD, FILM: 1.21K OHM, 1%, 0.2W, TC=TO	3/000	UNDED FAE INCI
A5R1602	322-3201-00			RES, FXD, FILM: 1.21K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 1K21
A5R1604	313-1271-00		B021081	RES, FXD, FILM: 270 OHM, 5%, 0.2W	57668	TR20JE 270E
A5R1605	322-3117-00	8021082		RES,FXD,FILM:162 OHM,1%,0.2W,TC=T0	57668	CRB 20 FXE 162E
A5R1606	322-3105-00	8021082		RES, FXD, FILM: 121 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 121E
A5R1621	313-1510-00			RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R1622	313-1821-00			RES, FXD, FILM:820 OHM, 5%, 0.2W	57668	TR20JE 820E
A5R1630	313-1472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A5R1631	322-3197-00			RES, FXD, FILM: 1.1K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 1K10
A5R1632	322-3197-00			RES, FXD, FILM: 1.1K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 1K10
		8021002		RES, FXD, FILM: 51 0HM, 5%, 0.2W	80009	313-1510-00
A5R1639	313-1510-00	DUCTUOC			71590	HC2308161/241GA
A5R1640	307-1266-00			RES NTWK, FXD, FI: 160-240 OHM, 8 PIN, SIP	10 10 March 10	
A5R1641	313-1510-00	8021082		RES,FXD,FILM:51 OHM,5%,0.2W	80009	313-1510-00
A5R1642	313-1112-00			RES, FXD, FILM: 1.1K, 5%, 0.2W	80009	313-1112-00
A5R1646	313-1151-00			RES, FXD, FILM: 150 OHM, 5%, 0.2W	57668	TR20JE150E
A5R1648	313-1432-00			RES, FXD, FILM: 4.3K OHM, 5%, 0.2W	57668	TR20JE 04K3
A5R1650	313-1271-00			RES, FXD, FILM: 270 OHM, 5%, 0.2W	57668	TR20JE 270E
A5R1651	313-1112-00			RES, FXD, FILM: 1.1K, 5%, 0.2W	80009	313-1112-00
A5R1652	322-3246-00			RES, FXD, FILM: 3.57K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 3K57
A5R1654	313-1104-00			RES, FXD, FILM: 100K OHM, 5%, 0.2W	57668	TR20JE100K
A5R1655	322-3289-00			RES, FXD, FILM: 10K 0HM, 1%, 0.2W, TC=T0	57668	CR820 FXE 10K0
A5R1656	322-3289-00			RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 10K0
				RES.FXD.FILM:10K 0HM,1%,0.2W,TC=T0	57668	CRB20 FXE 10K0
A5R1657	322-3289-00					
A5R1660	322-3289-00			RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 10K0
A5R1662	322-3289-00			RES,FXD,FILM:10K OHM,1%,0.2W,TC≃TO	57668	CRB20 FXE 10K0
A5R1664	322-3289-00			RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 10K0
A5R1665	313-12 41-0 0			RES, FXD, FILM: 240 OHM, 5%, 0.2W	57668	TR20JE 240E
A5R1666	321-1068-07			RES, FXD, FILM: 50.5 OHM, 0.1%, 0.125W, TC=T9	57668	RB14 BZE 50E5
A5R1670	313-1103-00			RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R1672	313-1103-00			RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R1674	313-1103-00			RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R1703	313-1103-00	B010100 F	3010266	RES.FXD.FILM:10K OHM,5%,0.2W	57668	TR20JE10K0
A5R1705	313-1470-00		3010266	RES.FXD.FILM:47 0HM.5%.0.2W	57668	TR20JE 47E
		0010100 1	3010200	RES, FXD, FILM: 8.2K, OHM, 5%, 0.2W	57668	TR20JE 08K2
A5R1720	313-1822-00				57668	TR20JE 05K6
A5R1722	313-1562-00			RES,FXD,FILM:5.6K OHM,5%,0.2W	57000	INCOL VONO

Replaceable Electrical Parts 11402 Extended Service Volume 2

Component No.	Tektronix Part No.	Serial/Ass Effective	-	Name & Description	Nfr. Code	Mfr. Part No.
				RES, FXD, FILM: 1.5K OHM, 5%, 0.2W	57668	TR20JE01K5
A5R1725	313-1152-00			RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1726	313-1100-00			RES, FXD, FILM: 270 OHM, 5%, 0.2W	57668	TR20JE 270E
A5R1728	313-1271-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.2W	57668	TR20JE 02K2
A5R1730	313-1222-00			RES, FXD, FILM: 100 OHM, 5%, 0.2W	57668	TR20JE100E
A5R1732	313-1101-00				57668	TR20JE100E
A5R1734	313-1101-00			RES,FXD,FILM:100 OHM,5%,0.2W	37000	INCOLIDIC
A5R1737	322-3164-00			RES.FXD.FILM:499 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 499E
A5R1738	322-3097-00			RES.FXD.FILM:100 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 100E
A5R1740	313-1510-00			RES, FXD, FILM:51 OHM, 5%, 0.2W	80009	313-1510-00
	313-1510-00			RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R1742	313-1510-00			RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R1743 A5R1744	322-3097-00			RES, FXD, FILM: 100 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 100E
10127 11					00000	212 1510 00
A5R1745	313-1510-00			RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00 TR20JE10E0
A5R1746	313-1100-00			RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	
A5R1748	313-1222 - 00			RES, FXD, FILM: 2.2K OHM, 5%, 0.2W	57668	TR20JE 02K2
A5R1749	313-1101-00			RES, FXD, FILM: 100 OHM, 5%, 0.2W	57668	TR20JE100E
A5R1750	313-1101-00			RES,FXD,FILM:100 OHM,5%,0.2W	57668	TR20JE100E
A5R1752	313-1472-00			RES,FXD,FILM:4.7K OHM,5%,0.2W	57668	TR20JE 04K7
1001700	212 1510 00			RES.FXD.FILM:51 OHM,5%,0.2W	80009	313-1510-00
A5R1753	313-1510-00			RES.FXD.FILM:51 0HM,5%,0.2W	80009	313-1510-00
A5R1755	313-1510-00	0001000		RES.FXD.FILM:51 0HM,5%,0.2W	80009	313-1510-00
A5R1756	313-1510-00	8021082			57668	CRB20 FXE 1K10
A5R1757	322-3197-00			RES, FXD, FILM: 1.1K OHM, 1%, 0.2W, TC=TO	57668	TR20JE 04K3
A5R1758	313-1432-00			RES, FXD, FILM: 4.3K OHM, 5%, 0.2W	80009	313-1112-00
A5R1759	313-1112-00			RES,FXD,FILM:1.1K,5%,0.2W	00003	515-1112-00
A5R1760	322-3246-00			RES.FXD.FILM:3.57K 0HM,1%,0.2W,TC=T0	57668	CRB20 FXE 3K57
	313-1104-00			RES, FXD, FILM: 100K OHM, 5%, 0.2W	57668	TR20JE100K
A5R1761	313-1104-00			RES, FXD, FILM: 100K OHM, 5%, 0.2W	57668	TR20JE100K
A5R1762				RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1763	313-1102-00			RES, FXD, FILM: 3.6K 0HM, 5%, 0.2W	57668	TR20JE 03K6
A5R1764 A5R1765	313-1362-00 313-1152-00			RES. FXD. FILM: 1.5K OHM, 5%, 0.2W	57668	TR20JE01K5
AGK1703	010 1102 00					010 1510 00
A5R1766	313-1510-00			RES,FXD,FILM:51 OHM,5%,0.2W	80009	313-1510-00
A5R1767	313-1302-00			RES,FXD,FILM:3K OHM,5%,0.2W	57668	TR20JE 03K0
A5R1768	313-1302-00			RES,FXD,FILM:3K OHM,5%,0.2W	57668	TR20JE 03K0
A5R1769	313-1621-00			RES, FXD, FILM: 620 OHM, 5%, 0.2W	57668	TR20JE 620E
A5R1770	322-3189-00			RES, FXD, FILM: 909 OHM, 1%, 0.2W, TC=T0	57668	CRB 20 FXE 909E
A5R1772	322-3189-00			RES, FXD, FILM: 909 OHM, 1%, 0.2W, TC=T0	57668	CRB 20 FXE 909E
		0010100	8010266	RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668	TR20JE10K0
A5R1800	313-1103-00	8010100	B010266	RES, FXD, FILM: 107 OHM, 5%, 0.2W	57668	TR20JE 47E
A5R1801	313-1470-00		8010266	RES, FXD, FILM: 1.05K 0HM, 0.5%, 0.125W, TC=T2	07716	CEAC105000
A5R1802	321-0195-02		B010266	RES, FAU, FILM: 1.00K UMM, U.36, U.123W, 10-12	07716	CEAD105R0F
A5R1802	321-0099-00			RES, FXD, FILM: 105 OHM, 1%, 0.125W, TC=T0	19701	5033RC17K00D
A5R1803	321-0673-00	8010100	B010266	RES, FXD, FILM: 17.0K 0HM, 0.5%, 0.125W, TC=T2	07716	CEAD16900F
A5R1803	321-0215-00	B010267		RES, FXD, FILM: 1.69K OHM, 1%, 0.125W, TC=T0	01/10	000100001
A5R1804	321-0195-02	B010100	B010266	RES,FXD,FILM:1.05K 0HM,0.5%,0.125W,TC=T2	07716	CEAC10500D
A5R1804	321-0099-00			RES, FXD, FILM: 105 OHM, 1%, 0.125W, TC=T0	07716	CEAD105R0F
A5R1805	321-0673-00		B010266	RES, FXD, FILM: 17.0K OHM, 0.5%, 0.125W, TC=T2	19701	5033RC17K00D
A5R1805	321-0215-00			RES, FXD, FILM: 1.69K OHM, 1%, 0.125W, TC=T0	07716	CEAD16900F
A5R1806	322-3070-00	202060/		RES.FXD.FILM:52.3 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 52E3
A5R1807	322-3201-00			RES, FXD, FILM: 1.21K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 1K21
					57660	CRB20 FXE 178E
A5R1808	322-3121-00			RES, FXD, FILM: 178 OHM, 1%, 0.2W, TC=TO	57668 57668	CRB20 FXE 1/82
A5R1809	322-3201-00			RES, FXD, FILM: 1.21K OHM, 1%, 0.2W, TC=TO	57668	RB14 BZE 50E5
A5R1810	321-1068-07			RES, FXD, FILM:50.5 OHM, 0.1%, 0.125W, TC=T9		
A5R1811	321-0816-03			RES, FXD, FILM: 5K OHM, 0.25%, 0.125W, TC=T2	19701	5033RC5K000C
A5R1812	322-3121-00			RES, FXD, FILM: 178 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 178E
A5R1814	322-3201-00			RES, FXD, FILM: 1.21K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 1K21
1501010	200 2070 00			RES,FXD,FILM:52.3 OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 52E3
A5R1816	322-3070-00			RES, FXD, FILM: 1.21K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 1K21
A5R1818	322-3201-00			RES, FXD, FILM: 1721 OHM, 5%, 0.2W	57668	TR20JE 270E
A5R1822	313-1271-00			RES, FXD, FILM: 200 OHM, 5%, 0.2W	57668	TR20JE200E
A5R1824	313-1201-00			RL3,FAU,FILH.200 0119,00,0.2N	3, 500	

Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
	313-1100-00			RES.FXD.FILM:10 0HM,5%,0.2W	57668	TR20JE10E0
A5R1826 A5R1828	313-1100-00			RES.FXD.FILM:100 0HM,5%,0.2W	57668	TR20JE100E
A5R1832	313-1271-00			RES, FXD, FILM: 270 OHM, 5%, 0.2W	57668	TR20JE 270E
A5R1833	313-1511-00			RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R1840	313-1821-00			RES. FXD. FILM: 820 OHM. 5%, 0.2W	57668	TR20JE 820E
A5R1842	313-1511-00			RES, FXD, FILM: 510 OHM, 5%, 0.2W	57668	TR20JT68 510E
A5R1844	313-1822-00			RES, FXD, FILM: 8.2K, OHM, 5%, 0.2W	57668	TR20JE 08K2
A5R1846	322-3097-00			RES. FXD. FILM: 100 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 100E
A5R1848	313-1562-00			RES, FXD, FILM: 5.6K OHM, 5%, 0.2W	57668	TR20JE 05K6
A5R1850	313-1510-00			RES.FXD.FILM:51 0HM,5%,0.2W	80009	313-1510-00
A5R1852	322-3097-00			RES, FXD, FILM: 100 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 100E
A5R1854	322-3197-00			RES, FXD, FILM: 1.1K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 1K10
A5R1855	313-1510-00			RES.FXD.FILM:51 OHM,5%,0.2W	80009	313-1510-00
A5R1856	313-1101-00			RES, FXD, FILM: 100 OHM, 5%, 0.2W	57668	TR20JE100E
A5R1857	313-1101-00			RES.FXD.FILM:100 0HM,5%,0.2W	57668	TR20JE100E
A5R1858	322-3246-00			RES, FXD, FILM: 3.57K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 3K57
A5R1860	313-1100-00			RES, FXD, FILM: 10 OHM, 5%, 0.2W	57668	TR20JE10E0
A5R1864	301-0430-00			RES, FXD, FILM: 43 OHM, 5%, 0.5W	19701	5053CX43R00J
A5R1865	301-0430-00			RES.FXD.FILM:43 OHM,5%,0.5W	19701	5053CX43R00J
A5R1866	313-1510-00			RES. FXD. FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R1868	313-1510-00			RES, FXD, FILM: 51 OHM, 5%, 0.2W	80009	313-1510-00
A5R1870	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1872	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1874	321-0816-03			RES, FXD, FILM: 5K OHM, 0.25%, 0.125W, TC=T2	19701	5033RC5K000C
A5R1876	321-0816-03			RES.FXD.FILM:5K 0HM.0.25%,0.125W,TC=T2	19701	5033RC5K000C
A5R1877	307-1252-00			RES NTWK, FXD, FI: (3) 9K, (2) 6K, (2) 1.1K, (1)	34707	HC8106
				12K,(1) 1K OHMS	57668	TR20JE1M
A5R1878	313-1105-00			RES,FXD,FILM:1M:0HM,5%,0.2W RES,FXD,FILM:6.04K 0HM,1%,0.2W,TC=T0	57668	CRB20 FXE 6K04
A5R1900 A5R1902	322-3268-00 322-3268-00			RES.FXD,FILM:6.04K 0HM,1%,0.2W,TC=T0	57668	CRB20 FXE 6K04
NONIDUE					F7000	
A5R1912	322-3268-00			RES, FXD, FILM: 6.04K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 6K04 CRB20 FXE 6K04
A5R1914	322-3268-00			RES, FXD, FILM: 6.04K OHM, 1%, 0.2W, TC=TO	57668	TR20JE 680E
A5R1920	313-1681-00			RES, FXD, FILM: 680 OHM, 5%, 0.2W	57668 57668	TR20JE 560E
A5R1922	313-1561-00			RES, FXD, FILM: 560 OHM, 5%, 0.2W	57668	TR20JE 430E
A5R1924	313-1431-00			RES, FXD, FILM: 430 OHM, 5%, 0.2W		TR20JE01K5
A5R1926	313-1152-00			RES,FXD,FILM:1.5K OHM,5%,0.2W	57668	IRZOJEVINJ
A5R1940	322-3289-00		B021081	RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 10K0
A5R1940	322-3126-00			RES, FXD, FILM: 200 OHM, 1%, 0.2W, TC=T0	91637	CCF501G200R0F
A5R1941	322-3289-00		B021081	RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=TO	57668	CRB20 FXE 10K0
A5R1941	322-3126-00	8021082		RES, FXD, FILM: 200 OHM, 1%, 0.2W, TC=T0	91637	CCF501G200R0F
A5R1942	313-1122-00			RES, FXD, FILM: 1.2K 0HM, 5%, 0.2W	57668	TR20JE01K2
A5R1943	322-3210-00			RES,FXD,FILM:1.5K OHM,1%,0.2W,TC=T0	57668	CRB20 FXE 1K50
A5R1944	322-3164-00			RES, FXD, FILM: 499 0HM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 499E
A5R1945	313-1112-00			RES, FXD, FILM: 1.1K, 5%, 0.2W	80009	313-1112-00
A5R1947	322-3097-00			RES, FXD, FILM: 100 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 100E
A5R1948	313-1510-00			RES, FXD, FILM:51 OHM, 5%, 0.2W	80009	313-1510-00
A5R1950	322-3097-00			RES, FXD, FILM: 100 OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 100E
A5R1952	313-1112-00			RES, FXD, FILM: 1.1K, 5%, 0.2W	80009	313-1112-00
A5R1960	313-1222-00			RES,FXD,FILM:2.2K OHM,5%,0.2W	57668	TR20JE 02K2
A5R1962	313-1112-00			RES, FXD, FILM: 1.1K, 5%, 0.2W	80009	313-1112-00
A5R1964	313-1272-00			RES, FXD, FILM: 2.7K 0HM, 5%, 0.2W	57668	TR20JE 02K7
A5R1965	313-1510-00			RES, FXD, FILM:51 0HM, 5%, 0.2W	80009	313-1510-00
A5R1966	321-1068-07			RES, FXD, FILM: 50.5 0HM, 0.1%, 0.125W, TC=T9	57668	RB14 BZE 50E5
A5R1968	313-1302-00			RES, FXD, FILM: 3K OHM, 5%, 0.2W	57668	TR20JE 03K0
A5R1980	313-1102-00			RES, FXD, FILM:1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1982	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1984	313-1102-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A5R1985	313-1681-00			RES, FXD, FILM: 680 OHM, 5%, 0.2W	57668	TR20JE 680E

	Teletmonia	Serial/Assembly No.		Mfr.	
Component No.	Tektronix Part <u>No.</u>	Effective Decont	Name & Description	Code	Mfr. Part No.
A5R1986	322-3289-00		RES, FXD, FILM: 10K OHM, 1%, 0.2W, TC=T0	57668	CRB20 FXE 10K0
A5R1987	313-1201-00	B010894	RES, FXD, FILM: 200 OHM, 5%, 0.2W	57668	TR20JE200E
A5T1602	120-0444-00		XFMR, TOROID:	80009	120-0444-00
A5T1902	120-0444-00		XFMR, TOROID:	80009	120-0444-00
A5T1912	120-0444-00		XFMR, TOROID:	80009	120-0444-00
A5TP214	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5TP410	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-035
A5TP609	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5TP660	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5TP665	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A5U200	156-0518-00		MICROCKT, DGTL: MOT, PHASE FREQ DET, EMTR	04713	MC12040L
			CPLLGC		
A5U230	160-4012-00		MICROCKT, DGTL: ECL, 254 X 4 PROM W/3 STATE	80009	160-4012-00
A5U232	156-0760-01		OUT, PRGM MICROCKT, DGTL: ECL, QUINT LATCH D TYPE, SCRN	04713	MC10175P/L
A5U240	160-4013-01		MICROCKT, DGTL: ECL, 254 X 4 PROM W/3 STATE	80009	160-4013-01
A5U242	156-0230-02		OUT,PRGM MICROCKT,DGTL:ECL,DUAL D-TYPE M/S FF	04713	MC10131LD
			MICROCKT, DGTL:TTL TO ECL QUAD TRANSLATOR	04713	MC10124PD/LD
A5U250 A5U252	156-0368-03 156-0368-03		MICROCKT.DGTL:TTL TO ECL QUAD TRANSLATOR	04713	MC10124PD/LD
A5U252 A5U260	156-1641-01		MICROCKT, DGTL: ECL, QUAD 2 INP AND GATE, SCRN	04713	MC10H102(LDORPD)
A5U260 A5U262	156-1674-00		MICROCKT, DGTL: ECL, QUAD 2 INP AND GATE, SCRN	04713	MC10H104LD
A5U262 A5U266	156-1639-01		MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN	04713	MC10H131PD
A50200 A50270	156-1639-01		MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN	04713	MC10H131PD
A30270	100-1009-01		•		
A5U272	156-1639-01		MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN	04713	MC10H131PD
A5U312	156-1338-00		MICROCKT, LINEAR: OPERATIONAL AMPLIFIER	01295	NE5534P TL288CP
A5U320	156-1699-00		MICROCKT, LINEAR: DUAL BI-FET, OPNL AMPL	01295 80009	155-0289-01
A5U350	155-0289-01		MICROCKT, DGTL:A-D CONV, 0.25V REF VOLTAGE MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN	04713	MC10H131PD
A5U370 A5U372	156-1639-01 156-1639-01		MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN	04713	MC10H131PD
			, ,	00000	155 0000 01
A5U430	155-0290-01		MICROCKT, DGTL: A-D CONVERTER, 1V REF VOLTAGE	80009	155-0290-01
A5U442	155-0282-00		MICROCKT, DGTL: DIGITAL TO ANALOG CONVERTER	80009	155-0282-00
A5U443	155-0349-00		MICROCKT, LINEAR: CHANNEL SWITCH, M490	80009	155-0349-00 Theorem
A5U464	156-1699-00		MICROCKT, LINEAR: DUAL BI-FET, OPNL AMPL	01295	TL288CP MC10H131PD
A5U470	156-1639-01		MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN	04713	156-1582-00
A5U532	156-1582-00		MICROCKT, LINEAR: OPERATIONAL AMPL, BIPOLAR	80009	150-1502-00
A5U552	155-0289-01		MICROCKT, DGTL: A-D CONV, 0.25V REF VOLTAGE	80009	155-0289-01
A5U574	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A5U575	156-1699-00		MICROCKT, LINEAR: DUAL BI-FET, OPNL AMPL	01295	TL288CP
A5U580	156-0158-01		MICROCKT, LINEAR: DUAL OPNL AMPL, CHK	01295 04713	MC1458P3 MC10H131PD
A5U600	156-1639-01		MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, DGTL:ECL, DUAL 3-INP 3-OUT OR GATE	04713	MC10H210PD
A5U610	156-1711-00		MICROCKI, DOIL: ECC, DUAL S-INF S-001 OK GAIL	04710	
A5U620	156-1642-01		MICROCKT, DGTL: ECL, TRIPLE 2-3-2 INP OR/NOR	04713	MC10H105LD
A5U660	156-1161-00		MICROCKT, LINEAR: VOLTAGE REGULATOR, POS, ADJ	12969	UC317T
A5U700	156-0642-01		MICROCKT, DGTL: BI QUINARY CNTR, SCREENED	04713	MC10138PD/LD
A5U710	156-1874-00		MICROCKT, DGTL: 4-BIT UNIV SHIFT REGISTER	04713	MC10H141L/P
A5U712	156-1874-00		MICROCKT, DGTL: 4-BIT UNIV SHIFT REGISTER	04713	MC10H141L/P
A5U720	156-1641-01		MICROCKT, DGTL: ECL, QUAD 2 INP AND GATE, SCRN	04713	MC10H102(LDORPD)
A5U722	156-1642-01		MICROCKT, DGTL: ECL, TRIPLE 2-3-2 INP OR/NOR	04713	MC10H105LD 156-2977-00
A5U740	156-2977-00		MICROCKT, HYBRID: CUSTOM, SAMPLING GATE	80009 01295	TL074CN
A5U760	156-1200-00		MICROCKT, LINEAR: OPERATIONAL AMP, QUAD BI-FET	01295	MC10H141L/P
A5U810	156-1874-00		MICROCKT, DGTL: 4-BIT UNIV SHIFT REGISTER	04713	MC10H141L/P
A5U820 A5U822	156-1642-01 156-1642-01		MICROCKT, DGTL:ECL, TRIPLE 2-3-2 INP OR/NOR MICROCKT, DGTL:ECL, TRIPLE 2-3-2 INP OR/NOR	04713	MC10H105LD
			· · ·	01295	TL074CN
A5U860	156-1200-00		MICROCKT, LINEAR: OPERATIONAL AMP, QUAD BI-FET MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN	01295	MC10H131PD
A5U910	156-1639-01		MICROCKT, DGTL: ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, DGTL: ECL, QUAD 2 INP AND GATE, SCRN	04713	MC10H102(LDORPD)
A5U912 A5U922	156-1641-01 156-1889-00		MICROCKT, DGTL: MECL, UNIV HEXADECIMAL, SCRN	04713	MC10H136L/P
KJUSZZ	100-1003-00		HEROON, BUTCHEDE, ONLY HERBEUTINE, SOUT		

Campanent No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No
A5U960 A5U970 A5U1010 A5U1020 A5U1020 A5U1040 A5U1040	156-1850-00 156-1850-00 156-1642-01 156-1889-00 155-0320-00 155-0320-01		B010852	MICROCKT, LINEAR: CMOS, QUAD SPST ANALOG SW MICROCKT, LINEAR: CMOS, QUAD SPST ANALOG SW MICROCKT, DGTL: ÉCL, TRIPLE 2-3-2 INP OR/NOR MICROCKT, DGTL: MECL, UNIV HEXADECIMAL, SCRN MICROCKT, LINEAR: STROBE DRIVER MICROCKT, LINEAR: STROBE DRIVER	17856 17856 04713 04713 80009 80009	SDG21107 SDG21107 MC10H105LD MC10H136L/P 155-0320-00 155-0320-01
A5U1052 A5U1060 A5U1070 A5U1072 A5U1110 A5U1120	156-1639-01 156-1200-00 156-0874-02 156-1850-00 156-1682-00 156-1639-01			MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, LINEAR: OPERATIONAL AMP, QUAD BI-FET MICROCKT, DGTL:8 BIT ADDRESSABLE LATCH MICROCKT, LINEAR: CMOS, QUAD SPST ANALOG SW MICROCKT, DGTL:ECL, DUAL 4-5 INP OR/NOR GATE MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN	04713 01295 04713 17856 04713 04713	MC10H131PD TL074CN SN74LS259NDS SDG21107 MC10H109LD MC10H131PD
A5U1130 A5U1144 A5U1150 A5U1152 A5U1152 A5U1160 A5U1170	156-1641-01 156-0368-03 156-1639-01 156-1495-00 156-1200-00 156-1850-00			MICROCKT, DGTL:ECL, QUAD 2 INP AND GATE, SCRN MICROCKT, DGTL:TTL TO ECL QUAD TRANSLATOR MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, DGTL:ECL, 1 OF 8 DECODER MICROCKT, LINEAR:OPERATIONAL AMP, QUAD BI-FET MICROCKT, LINEAR:CMOS, QUAD SPST ANALOG SW	04713 04713 04713 04713 01295 17856	MC10H102(LDORPD) MC10124PD/LD MC10H131PD MC10162L TL074CN SDG21107
A5U1172 A5U1200 A5U1200 A5U1200 A5U1220 A5U1220 A5U1220	156-0874-02 165-2065-00 165-2065-01 165-2065-02 165-2065-00 165-2065-01 165-2065-02	8010908 8010990 8010100 8010908	B010907 B010989 B010907 B010989	MICROCKT, DGTL:8 BIT ADDRESSABLE LATCH MICROCKT, HYBRID:TIME INTERPOLATOR MICROCKT, HYBRID:TIME INTERPOLATOR TIME INTERP:HYBRID W/NEW IC DESIGN MICROCKT, HYBRID:TIME INTERPOLATOR MICROCKT, HYBRID:TIME INTERPOLATOR TIME INTERP:HYBRID W/NEW IC DESIGN	04713 80009 80009 80009 80009 80009 80009 80009	SN74LS259NDS 165-2065-00 165-2065-01 165-2065-02 165-2065-00 165-2065-01 165-2065-02
A5U1240 A5U1242 A5U1244 A5U1246 A5U1250 A5U1250	156-0316-00 156-0796-01 156-0746-01 156-0316-00 156-2120-00 156-1200-00			MICROCKT, DGTL:ECL, QUAD 2-INP ECL TO TTL MICROCKT, DGTL:8 STG SHF & STORE BUS RGTR MICROCKT, DGTL:QUAD 2-INP MUX MICROCKT, DGTL:ECL, QUAD 2-INP ECL TO TTL MICROCKT, DGTL:SER-IN PRL-OUT SHIFT RGTR MICROCKT, LINEAR:OPERATIONAL AMP, QUAD BI-FET	04713 02735 04713 04713 07263 01295	MC10125L CD4094BFX MC10158 P1 OR L1 MC10125L 74F164PCQR/DCQR TL074CN
A5U1270 A5U1272 A5U1340 A5U1342 A5U1344 A5U1350	156-1850-00 156-1850-00 156-1724-00 156-1723-00 156-1756-00 156-1973-00			MICROCKT,LINEAR:CMOS,QUAD SPST ANALOG SW MICROCKT,LINEAR:CMOS,QUAD SPST ANALOG SW MICROCKT,DGTL:FTTL,QUAD 2 INP OR GATE MICROCKT,DGTL:QUAD 2 INPUT & GATE MICROCKT,DGTL:ALSTTL,DUAL 0 TYPE FF,W/CL MICROCKT,DGTL:STTL,QUAD 0 FF	17856 17856 04713 04713 01295 07263	SDG21107 SDG21107 MC74F32ND MC74F08 ND OR JD SN74ALS74NP3/JP4 74F175PCQR
A5U1352 A5U1360 A5U1370 A5U1410 A5U1420 A5U1430	156-1723-00 156-1200-00 156-0874-02 156-1640-00 156-1639-01 156-1640-00			MICROCKT, DGTL:QUAD 2 INPUT & GATE MICROCKT, LINEAR:OPERATIONAL AMP, QUAD BI-FET MICROCKT, DGTL:8 BIT ADDRESSABLE LATCH MICROCKT, DGTL:ECL, TPL LINE RCVR MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, DGTL:ECL, TPL LINE RCVR	04713 01295 04713 04713 04713 04713	MC74F08 ND OR JD TL074CN SN74LS259NDS MC10H116(L OR P) MC10H116PD MC10H116(L OR P)
A5U1440 A5U1444 A5U1450 A5U1452 A5U1452 A5U1470	156-1973-00 156-1743-00 156-1707-00 156-1724-00 156-2621-00			MICROCKT,DGTL:STTL,QUAD D FF MICROCKT,DGTL:FTTL,QUAD 2-INPUT NOR GATE MICROCKT,DGTL:QUAD 2-INPUT NAND GATE,SCRN MICROCKT,DGTL:FTTL,QUAD 2 INP OR GATE MICROCKT,LINEAR:12 BIT D/A CONVERTER,VOUT, MPU COMPATIBLE	07263 18324 04713 04713 80009	74F175PCOR 74F02 NB OR FB MC7400(NDORJD) MC74F32ND 156-2621-00
A5U1502 A5U1510 A5U1520 A5U1530 A5U1540 A5U1540 A5U1544	156-1338-00 156-1639-01 156-1641-01 156-1874-00 156-2142-00 156-1611-00			MICROCKT,LINEAR:OPERATIONAL AMPLIFIER MICROCKT,DGTL:ECL,DUAL D MA-SLAVE FF,SCRN MICROCKT,DGTL:ECL,QUAD 2 INP AND GATE,SCRN MICROCKT,DGTL:4-BIT UNIV SHIFT REGISTER MICROCKT,DGTL:ECL,4-BIT COUNTER MICROCKT,DGTL:ASTTL,DUAL D TYPE EDGE-TRIG	01295 04713 04713 04713 04713 80009	NE5534P MC10H131PD MC10H102(LDORPD) MC10H141L/P MC10H016(P OR L) 156-1611-00
A5U1546 A5U1550 A5U1552	156-1611-00 156-1911-00 156-1611-00			MICROCKT,DGTL:ASTTL,DUAL D TYPE EDGE-TRIG MICROCKT,DGTL:FTTL,HEX D FF,SCRN MICROCKT,DGTL:ASTTL,DUAL D TYPE EDGE-TRIG	80009 04713 80009	156-1611-00 MC74F174S 156-1611-00

Component No.	Tektronix Part No.	Serial/Asse Effective	mbly No. Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A5U1570 A5U1630 A5U1640 A5U1644 A5U1670	156-1664-00 156-0651-02 156-0458-01 156-1611-00 156-0541-02 156-1850-00			MICROCKT, DGTL: SCREENED MICROCKT, DGTL:8-BIT PRL-OUT SER SHF RGTR MICROCKT, DGTL:QUAD AND GATE 2 INP MICROCKT, DGTL:ASTTL, DUAL D TYPE EDGE-TRIG MICROCKT, DGTL:DUAL 2-TO 4-LINE DCDR/DEMUX MICROCKT, LINEAR:CMOS, QUAD SPST ANALOG SW	01295 01295 04713 80009 04713 17856	SN74ALS574(NP3) SN74LS164NP3 MC10104PD/LD 156-1611-00 SN74LS139NDS SDG21107
A5U1672 A5U1705 A5U1710 A5U1750 A5U1770 A5U1770 A5U1772 A5U1832	156-1639-00 155-0239-02 156-1200-00 156-1688-00 156-1850-00 156-1611-00	B010100	B010266	MICROCKT, LINEAR:DUAL BI-FET, OPNL AMPL MICROCKT, LINEAR:TRIGGER MICROCKT, LINEAR:OPERATIONAL AMP, QUAD BI-FET MICROCKT, LINEAR:DUAL BI-FET OPNL AMPL MICROCKT, LINEAR:CMOS, QUAD SPST ANALOG SW MICROCKT, DGTL:ASTTL, DUAL D TYPE EDGE-TRIG	01295 80009 01295 01295 17856 80009	TL288CP 155-0239-02 TL074CN TL287CP SDG21107 156-1611-00
A5U1834 A5U1842 A5U1870	156-1344-00 156-1639-01 156-2620-00			MICROCKT, LINEAR:ECL, COMPARATOR MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN MICROCKT, LINEAR:OP AMP DUAL, LOW OFFSET, WIDE BANDWIDTH		AD9685BH MC10H131PD 156-2620-00
A5U1900 A5U1925	156-1338-00 156-1338-00			MICROCKT, LINEAR:OPERATIONAL AMPLIFIER MICROCKT, LINEAR:OPERATIONAL AMPLIFIER	01295 01295	NE5534P NE5534P
A5U1930 A5U1932 A5U1940 A5U1970 A5U2030 A5U2030	156-1743-00 156-2113-00 156-1339-00 156-0513-02 156-0796-01 156-1744-00			MICROCKT, DGTL:FTTL, QUAD 2-INPUT NOR GATE MICROCKT, DGTL:QUAD 2-INP POSITIVE-AND GATE MICROCKT, LINEAR:HIGH SPEED DUAL DIFF COMPTR MICROCKT, DGTL:CMOS, ANALOG MUX/DEMUX MICROCKT, DGTL:8 STG SHF & STORE BUS RGTR MICROCKT, DGTL:FTTL, OCTAL BUFFER/LINE DRVR	18324 01295 18324 02735 02735 07263	74F02 NB OR FB SN74ALS08N3 NE521N/SUPRII-B CD4051BFX CD4094BFX 74F240PCQR
A5U2050 A5U2060 A5U2070 A5VR322 A5VR368 A5VR622	156-1909-00 156-1611-00 156-1754-01 152-0486-00 152-0486-00 152-0456-00			MICROCKT, DGTL:QUAD 2 INP MULTIPLEXER MICROCKT, DGTL:ASTTL, DUAL D TYPE EDGE-TRIG MICROCKT, DGTL:OCTAL BUFFER W/3-STATE OUT SEMICOND DVC, DI:ZEN, SI, 6.2V, 2%, 400MW, DO-35 SEMICOND DVC, DI:ZEN, SI, 6.2V, 2%, 400MW, DO-35 SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 0.4W, DO-7	04713 80009 01295 04713 04713 04713	74F157 ND OR JD 156-1611-00 SN74ALS244AN3 SZG20008 SZG20008 1N827
A5VR623 A5VR660 A5VR1570 A5VR1820 A5VR1944 A5X230	152-0456-00 152-0149-00 152-0760-00 152-0195-00 152-0195-00 136-0729-00			SEMICOND DVC, DI:ZEN, SI, 6.2V, 5%, 0.4W, DO-7 SEMICOND DVC, DI:ZEN, SI, 10V, 5%, 0.4W, DO-7 SEMICOND DVC, DI:ZEN, SI, 6.2V, 2%, 400MM, DO-35 SEMICOND DVC, DI:ZEN, SI, 5.1V, 5%, 0.4W, DO-7 SEMICOND DVC, DI:ZEN, SI, 5.1V, 5%, 0.4W, DO-7 SKT, PL-IN ELEK:MICROCKT, 16 CONTACT	04713 04713 04713 04713 04713 04713 09922	1N827 1N961B SZG30205 SZ11755RL SZ11755RL DILB16P-108T
A5X240 A5X350 A5X430 A5X552 A5X1040 A5X1200	136-0729-00 136-0813-00 136-0813-00 136-0813-00 136-0751-00 136-0763-00			SKT,PL-IN ELEK:MICROCKT,16 CONTACT SKT,PL-IN ELEK:CHIP CARRIER,68 CONTACTS SKT,PL-IN ELEK:CHIP CARRIER,68 CONTACTS SKT,PL-IN ELEK:CHIP CARRIER,68 CONTACTS SKT,PL-IN ELEK:MICROCKT,24 PIN SKT,PL-IN ELEK:26 LINE CONT IMPD HYBRID	09922 19613 19613 19613 09922 00779	DILB16P-108T 268-5400-00-1102 268-5400-00-1102 268-5400-00-1102 DILB24P108 ORDER BY DESCR
A5X1220 A5X1710 A5Y100 A5Y2040	136-0763-00 136-0764-00 158-0325-00 119-1502-00			SKT,PL-IN ELEK:26 LINE CONT IMPD HYBRID SKT,PL-IN ELEK:48 LINE CONT IMPD HYBRID XTAL UNIT,QTZ:10.000MHZ,0.001%,HC-47 OSCILLATOR,RF:19.6608MHZ,14 DIP PKG	00779 00779 33096 75378	ORDER BY DESCR ORDER BY DESCR CCAT 303350 MX050
A5A1 A5A1	670-9976-00 670-9976-01		B021103	CIRCUIT BD ASSY:STROBE CIRCUIT BD ASSY:STROBE (SUBPARTS ARE NOT REPLACEABLE)	80009 80009	670-9976-00 670-9976-01
A5A19	671-0828-00	8021082		CIRCUIT BD ASSY:TRIGGER ENHANCEMENT	80009	671-0828-00
A5A19C100 A5A19C110 A5A19C200 A5A19C300 A5A19C300 A5A19CR410	281-0913-00 281-0913-00 281-0122-00 281-0913-00 152-0141-05	B021082 B021082 B021082		CAP,FXD,CER DI:0.1UF,50V,AXIAL CAP,FXD,CER DI:0.1UF,50V,AXIAL CAP,VAR,CER DI:2.5-9PF,100V CAP,FXD,CER DI:0.1UF,50V,AXIAL SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	04222 04222 59660 04222 80009	SA105E104ZAA SA105E104ZAA 518-000A2.5-9 SA105E104ZAA 152-0141-05

<u>Component No.</u>	Tektronix Part No.	Serial/Assembly Effective Ds	y No. scont	Name & Description	Mfr. Code	Mfr. Part No.
A5A19CR412 A5A19CR414 A5A19CR416 A5A19CR416 A5A19CR418 A5A19DL210 A5A19J1	152-0141-05 152-0141-05 152-0141-05 152-0141-05 119-1380-00 131-0608-00	8021082 8021082 8021082 8021082		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 DELAY LINE, ELEC:10NS, 100 OHM, TAPPED, 7 SIP TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 8)	80009 80009 80009 80009 01961 22526	152-0141-05 152-0141-05 152-0141-05 152-0141-05 PE 20662 48283-036
A5A19J2 A5A19J3 A5A19Q100 A5A19R100 A5A19R102 A5A19R110	131-0608-00 131-0608-00 151-0711-02 313-1121-00 322-3181-00 322-3210-00	B021082 B021082 B021082 B021082 B021082		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TRANSISTOR:NPN,SI,TO-92 RES,FXD,FILM:120 OHM,5%,0.2W RES,FXD,FILM:750 OHM,1%,0.2W,TC=T0 RES,FXD,FILM:1.5K OHM,1%,0.2W,TC=T0	22526 22526 27014 80009 91637 57668	48283-036 48283-036 X42094B 313-1121-00 CCF501G750R0F CRB20 FXE 1K50
A5A19R112 A5A19R114 A5A19R200 A5A19R202 A5A19R300	313-1331-00 322-3154-00 322-3147-00 313-1101-00 307-1318-00	8021082 8021082 8021082		RES, FXD, FILM:330 OHM, 5%, 0.2W RES, FXD, FILM:332 OHM, 1%, 0.2W, TC=T0 RES, FXD, FILM:332 OHM, 1%, 0.2W, TC=T0 RES, FXD, FILM:100 OHM, 5%, 0.2W RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%, 0.125W	57668 57668 80009 57668 32997	TR20JE 330E RB20FX392E 322-3147-00 TR20JE100E 4604X-4W1-000
A5A19R310 A5A19R400 A5A19R402 A5A19R404	307-1318-00 313-1332-00 313-1432-00 313-1821-00	8021082 8021082 8021082		RES NTWK, FXD, FI:(2) 162 OHM, (2) 260 OHM, 2%, 0.125W RES, FXD, FILM:3.3K OHM, 5%, 0.2W RES, FXD, FILM:4.3K OHM, 5%, 0.2W RES, FXD, FILM:820 OHM, 5%, 0.2W	57668 57668 57668	4604X-4W1-000 TR20JE 03K3 TR20JE 04K3 TR20JE 820E
A5A19R406 A5A19TP1 A5A19TP2 A5A19TP3 A5A19U210 A5A19U210 A5A19U300	313-1511-00 131-0608-00 131-0608-00 131-0608-00 156-2114-00 156-1639-01	B021082 B021082 B021082 B021082 B021082		RES, FXD, FILM:510 0HM, 5%, 0.2W TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL MICROCKT, DGTL:ECL, QUAD LINE RECEIVER MICROCKT, DGTL:ECL, DUAL D MA-SLAVE FF, SCRN	57668 22526 22526 22526 04713 04713	TR20JT68 510E 48283-036 48283-036 48283-036 MC10H115P MC10H131PD
A6 A6 A6	670-8849-01 670-8849-02 670-8849-03	B010650 B02	10649 21081	CIRCUIT BD ASSY:TIMEBASE CIRCUIT BD ASSY:TIME BASE CIRCUIT BD ASSY:TIME BASE	80009 80009 80009	670-8849-01 670-8849-02 670-8849-03
A6C01 A6C03 A6C04 A6C10 A6C11 A6C11	290-0944-01 290-0944-01 290-0944-01 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, ELCTLT: 220UF, 20%, 10V CAP, FXD, CER DI: 0.1UF, 50V, AXIAL CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	55680 55680 55680 04222 04222 04222	UVX1C221MPA1TA UVX1C221MPA1TA UVX1C221MPA1TA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C15 A6C20 A6C21 A6C22 A6C22 A6C24 A6C25	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00		.	CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C30 A6C31 A6C32 A6C35 A6C40 A6C41	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C45 A6C50 A6C51 A6C53 A6C60 A6C61	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA

Replaceable Electrical Parts 11402 Extended Service Volume 2

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A6C62	281-0913-00		CAP. FXD. CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C64	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C66	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C70	281-0913-00		CAP. FXD. CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
			CAP. FXD. CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C71	281-0913-00		CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A6C72	281-0913-00				
A6C74	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A6C80	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C81	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C82	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A6C83	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA SA105E104ZAA
A6C86	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SATUSETU42AA
A6C94	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C97	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C100	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C103	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C104	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C110	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	001 0010 00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C113	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C114	281-0913-00		CAP, FXD, CER DI:0.10F, SOV, AXIAL CAP, FXD, CER DI:0.10F, SOV, AXIAL	04222	SA105E104ZAA
A6C121	281-0913-00			04222	SA105E104ZAA
A6C122	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C123	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A6C124	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C131	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C133	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C134	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C141	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C142	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C143	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
400144	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C144			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C150	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C152	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C153	281-0913-00		CAP, FAD, CER DI O 10F, SOV, ANIAL	04222	SA105E104ZAA
A6C161	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C165	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	JAIUJLIUHLAA
A6C166	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C170	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C171	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C175	281-0913-00		CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A6C176	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C180	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C181	281-0913-00		CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A6C185	281-0913-00		CAP. FXD. CER DI: 0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00		CAP. FXD. CER DI:0.1UF.50V, AXIAL	04222	SA105E104ZAA
A6C190	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C193			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C195	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A6C196	281-0913-00		···· ·		
A6C200	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A6C205	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C206	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A6C210	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C215	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C216	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C224	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C226	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C232	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C237	201-0912-00		On JIND, OLIV DI 101101 JOUT JUNINE		

Replaceable Electrical Parts 11402 Extended Service Volume 2

A6C240 2 A6C250 2 A6C252 2 A6C258 2 A6C264 2 A6C267 2 A6C277 2 A6C278 2 A6C287 2 A6C288 2	Part No. 281-0913-00 281-0913	<u>Effective</u>	Dscont	Name & Description CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	Code 04222	Mfr. Part No. SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C250 2 A6C252 2 A6C258 2 A6C260 2 A6C262 2 A6C264 2 A6C265 2 A6C264 2 A6C267 2 A6C268 2 A6C271 2 A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C279 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222 04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C250 2 A6C252 2 A6C258 2 A6C260 2 A6C262 2 A6C264 2 A6C265 2 A6C264 2 A6C267 2 A6C268 2 A6C271 2 A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C279 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C252 2 A6C258 2 A6C260 2 A6C267 2 A6C268 2 A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C258 2 A6C260 2 A6C262 2 A6C264 2 A6C2657 2 A6C268 2 A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C279 2 A6C287 2 A6C287 2 A6C287 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C260 2 A6C262 2 A6C264 2 A6C267 2 A6C268 2 A6C271 2 A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C287 2 A6C287 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C262 2 A6C264 2 A6C267 2 A6C268 2 A6C271 2 A6C275 2 A6C276 2 A6C277 2 A6C277 2 A6C278 2 A6C279 2 A6C287 2 A6C288 22	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C264 2 A6C267 2 A6C268 2 A6C271 2 A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C278 2 A6C279 2 A6C279 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C267 2 A6C268 2 A6C271 2 A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C279 2 A6C287 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C267 2 A6C268 2 A6C271 2 A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C279 2 A6C287 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C268 2 A6C271 2 A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C279 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C271 2 A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C279 2 A6C287 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA
A6C275 2 A6C276 2 A6C277 2 A6C278 2 A6C279 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222 04222	SA105E104ZAA SA105E104ZAA
A6C276 2 A6C277 2 A6C278 2 A6C279 2 A6C287 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA
A6C277 22 A6C278 22 A6C279 22 A6C287 22 A6C288 22	281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	
A6C278 2 A6C279 2 A6C287 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL		SA105F1047AA
A6C278 2 A6C279 2 A6C287 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00 281-0913-00			CAD EVO CED DT.O THE FOU AVTAI		OUTROFT AAPLAU
A6C279 2 A6C287 2 A6C288 2	281-0913-00 281-0913-00 281-0913-00			CAP FAILURE DITU. LUE. DUV. AA LAL	04222	SA105E104ZAA
A6C287 2 A6C288 2	281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C288 2	281-0913-00			CAP.FXD.CER DI:0.10F,50V,AXIAL	04222	SA105E104ZAA
					04222	SA105E104ZAA
				CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C289 2	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	JUINOLINATU
46C293 2	281-0913-00			CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
				CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00				04222	SA105E104ZAA
	281-0913-00			CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A6C311 2	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	001 0012 00	BOLOGEO		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00	8010020			04222	SA105E104ZAA
	281-0913-00			CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	04222	SA105E104ZAA
46C501 2	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A6C502 2	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A6C503 2	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
100504	001 0012 00			CAP, FXD.CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00				04222	SA105E104ZAA
	281-0913-00			CAP, FXD, CER DI: 0.1UF, 50V, AXIAL		DA2527 (1N4152)
A6CR300 1	152-0141-02	B010100	8010649	SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	
A6CR301 1	152-0141-02	B010100	B010649	SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
		0010100	0010040	STATEOND DVC DI SU SI 201 15046 201 DO-35	03508	DA2527 (1N4152)
	152-0141-02		B010649	SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
	152-0141-02		B010649	SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35		DA2527 (1N4152)
\6CR305	152-0141-02	B010100	B010649	SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	
	150-1152-00			LT EMITTING DIO:RED 5V, T-1 PACKAGE	50434	HLMP3600 OPT 002
6DS92	150-1152-00			LT EMITTING DIO:RED 5V, T-1 PACKAGE	50434	HLMP3600 OPT 002
	131-1003-00	B010100	B010649	CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
6J30	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
\6J40	131-0608-00			(QUANTITY OF 3) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	131-0608-00			(QUANTITY OF 3) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	131-3408-00			(QUANTITY OF 3) CONN,RCPT,ELEC:CKT BD,MALE,RT ANGLE 2 PIN	00779	1-350946-0
				0.250 SPCG CONN,RCPT,ELEC:HDR,RTANG,2 X 25,0.1 CENTER	22526	75867-008
A6J83	131-3182-00					
A6J84	131-3366-00			CONN, RCPT, ELEC: HEADER, RTANG, 60 PIN	53387	3597-5002
	131-3181-00			CONN, RCPT, ELEC: HEADER, RTANG, 2 X 20,0.1 CTR	22526	75867-007
	131-3363-00			CONN, RCPT, ELEC: HEADER, RTANG, 34 PIN	53387	3594-5002
	131-3361-00			CONN, RCPT, ELEC: HEADER, RTANG, 26 PIN	53387	3593-5002
	131-3563-00	B010100	B010649	CONNECTOR, TERM: 6 PIN, SQ PIN JUMPER	22526	76264-103
	131-0608-00	2010100	2022010	TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	101-0000-00			(QUANTITY OF 20)		

Comment No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
Component No. A6J290	131-0608-00	LITESCIVE	0000110	TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6J450	131-0608-00			(QUANTITY OF 7) TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6J451	131-0608-00			(QUANTITY OF 2) TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6Q300	151-0190-00	B010100	B010649	(QUANTITY OF 2) TRANSISTOR:NPN,SI,TO-92	80009	151-0190-00
A6Q302	151-0190-00	B010100	B010649	TRANSISTOR: NPN, SI, TO-92	80009 80009	151-0190-00 151-0190-00
A6Q304	151-0190-00	B010100	B010649	TRANSISTOR:NPN,SI,TO-92		
A6R16	307-0717-00			RES NTWK,FXD,FI:4,100 OHM,2%,0.3W RES NTWK,FXD,FI:4,100 OHM,2%,0.3W	11236 11236	750-83-R100 750-83-R100
A6R26	307-0717-00			RES NTWK, FXD, FI:4, 100 OHM, 2%, 0.3W	11236	750-83-R100
A6R36	307-0717-00			RES NTWK, FXD, FI:8, 33 0HM, 2%, 0.125W	01121	316B330
A6R42	307-0649-00 307-0649-00			RES NTWK, FXD, FI:8,33 0HM, 2%, 0.125W	01121	316B330
A6R52 A6R90	307-0649-00			RES NTWK, FXD, FI:8, 33 0HM, 2%, 0.125W	01121	316B330
A6R91	307-0649-00	·		RES NTWK, FXD, FI:8,33 0HM, 2%, 0.125W	01121	316B330 316B330
A6R92	307-0649-00			RES NTWK, FXD, FI:8,33 OHM, 2%, 0.125W	01121 11236	750-101-R10K
A6R105	307-0446-00			RES NTWK, FXD, FI:10K 0HM, 20%, (9)RES	01121	316E331681
A6R107	307-0676-00		DO1 00 40	RES NTWK, FXD, FI:14,330 OHM, 14,680 OHM, 0.1W RES, FXD, FILM:2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A6R120	313-1242-00 313-1242-00	B010100 B010100	8010649 8010649	RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A6R122					57668	TR20JE 02K4
A6R124	313-1242-00		B010649	RES,FXD,FILM:2.4K OHM,5%,0.2W RES NTWK,FXD,FI:14,330 OHM,14,680 OHM,0.1W	01121	316E331681
A6R127	307-0676-00			RES NTWK, FXD, FI:14, 550 0111, 14, 500 0111, 14, 500 0111	11236	750-101-R10K
A6R134	307-0446-00 313-1472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A6R195 A6R200	315-0820-00			RES, FXD, FILM:82 OHM, 5%, 0.25W	57668	NTR25J-E82E0
A6R202	315-0820-00			RES, FXD, FILM:82 OHM, 5%, 0.25W	57668	NTR25J-E82E0
A6R224	313-1103-00			RES, FXD, FILM: 10K OHM, 5%, 0.2W	57668 11236	TR20JE10K0 750-101-R1K 0HM
A6R252	307-0675-00			RES NTWK, FXD, FI:9, 1K OHM, 2%1.25W	11236	750-101-R1K OHM
A6R253	307-0675-00			RES NTWK, FXD, FI:9,1K 0HM, 2%1.25W RES NTWK, FXD, FI:9,330 0HM, 2%, 1.2W	01121	210A331
A6R265	307-0897-00 313-1472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.2W	57668	TR20JE 04K7
A6R270 A6R275	307-0897-00			RES NTWK, FXD, FI:9,330 OHM, 2%, 1.2W	01121	210A331
A6R290	313-1751-00			RES, FXD, FILM: 750 0HM, 5%, 0.2W	57668	TR20JE 750E TR20JE 750E
A6R292	313-1751-00			RES, FXD, FILM: 750 OHM, 5%, 0.2W	57668 57668	TR20JE01K3
A6R300	313-1132-00	B010100	B010649	RES,FXD,FILM:1.3K OHM,5%,0.2W RES,FXD,FILM:130 OHM,5%,0.26	57668	TR20JT68 130E
A6R301	313-1131-00		8010649 8010649	RES, FXD, FILM: 1.5K 0HM, 5%, 0.2W	57668	TR20JE01K5
A6R302 A6R303	313-1152-00 313-1182-00		B010649	RES, FXD, FILM:1.8K OHM 5%, 0.2W	57668	TR20JT681K8
A6R305	313-1102-00	B010100	B010649	RES,FXD,FILM:1K OHM,5%,0.2W	57668	TR20JE01K0
A6R306	313-1622-00		B010649	RES, FXD, FILM: 6.2K OHM, 5%, 0.2W	57668 57668	TR20JE 06K2 TR20JE 02K4
A6R307	313-1242-00		B010649	RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	19701	5043CX10RR00J
A6R308	315-0100-00		B010649	RES, FXD, FILM:10 0HM, 5%, 0.25W RES NTWK, FXD, FI:10K 0HM, 20%, (9)RES	11236	750-101-R10K
A6R310	307-0446-00			RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A6R600 A6R600	313-1102-00 313-1102-00	B010105 B010650		RES, FXD, FILM: 1K OHM, 5%, 0.2W	57668	TR20JE01K0
A6R602	313-1242-00	B010650		RES, FXD, FILM: 2.4K OHM, 5%, 0.2W	57668	TR20JE 02K4
A6TP1	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP2	131-0608-00	Ì		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036 48283-036
A6TP3	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036
A6TP4 A6TP5	131-0608-00 131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
				TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
AGTP6	131-0608-00 131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP7 A6TP8	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP9	131-0608-00			TERMINAL PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP10	131-0608-00)		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
A6TP11	131-0608-00)		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22320	

.

5(B)-41

	Tektronix	Serial/Assembly No.	Nora d Daraniakian	Mfr.	Mfn Dont No
Component No.	Part No.	Effective Oscont	Name & Description	Code	Mfr. Part No.
A6TP12	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
AGTP13	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP14	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22 526	48283-036 48283-036
AGTP15	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
AGTP16	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP17	131-0608-00		TERMINAL, FIN: 0.305 L X 0.025 DRZ GLD FL	22320	40200 000
A6TP18	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP19	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP20	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP21	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP22	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP23	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP24	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP25	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP26	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
AGTP27	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
AGTP28	131-0608-00 131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP29	131-0000-00		TERMINAL, FIN. 0.303 E X 0.023 DAZ GED FE	22320	
A6TP30	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP31	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP32	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP34	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP35	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP40	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP41	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP42	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP43	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6TP44	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036 48283-036
A6TP45	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036
AGTP46	131-0608-00		TERMINAL, FIN: 0.303 L X 0.023 DAZ GLD FL	22.320	48203 000
A6TP47	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A6U10	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009	156-2788-00
A6U11	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009	156-2788-00
A6U12	156-1704-00		MICROCKT, DGTL: ASTTL, OCTAL D TYPE FF	07263	74F374PCQR
A6U13	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U14	156-1961-00		MICROCKT, DGTL: BIDIRECTIONAL UNIV SHF RGTR	07263	74F194P
A6U15	156-1961-00		MICROCKT, DGTL: BIDIRECTIONAL UNIV SHF RGTR	07263	74F194P
A6U16	156-0316-00		MICROCKT, DGTL: ECL, QUAD 2-INP ECL TO TTL	04713	MC10125L 156-2788-00
A6U20	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009 80009	156-2788-00
A6U21	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM MICROCKT, DGTL: 64 BIT RANDOM ACCESS MEMORY	07263	74F219PCQR
A6U22	156-2201-00		W/3 STATE OUT, SCRN	07200	A HI CTOLOQIC
			H/S SINC OF JOINT		
A6U23	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U24	156-1961-00		MICROCKT, DGTL: BIDIRECTIONAL UNIV SHF RGTR	07263	74F194P
A6U25	156-1961-00		MICROCKT, DGTL: BIDIRECTIONAL UNIV SHF RGTR	07263	74F194P
A6U26	156-0316-00		MICROCKT, DGTL: ECL, QUAD 2-INP ECL TO TTL	04713	MC10125L
A6U30	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009	156-2788-00
A6U31	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009	156-2788-00
10100	150 0001 00		MICROCKT, DGTL:64 BIT RANDOM ACCESS MEMORY	07263	74F219PCQR
A6U32	156-2201-00		W/3 STATE OUT, SCRN	01200	
A6U33	156-1754-01		MICROCKT.DGTL:OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A6U33	156-1704-00		MICROCKT, DGTL: ASTTL, OCTAL D TYPE FF	07263	74F374PCQR
A6U35	156-1704-00		MICROCKT.DGTL:ASTTL.OCTAL D TYPE FF	07263	74F374PCQR
A6U36	156-0316-00		MICROCKT, DGTL:ECL, QUAD 2-INP ECL TO TTL	04713	MC10125L
	100 0010 00				
A6U40	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009	156-2788-00
A6U41	156-2788-00		MICROCKT, DGTL: CMDS, 4096 X 4, SRAM	80009	156-2788-00
A6U43	156-1754-01		MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A6U44	156-1704-00		MICROCKT, DGTL: ASTTL, OCTAL D TYPE FF	07263	74F374PCQR

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No
A6U45	156-1704-00		MICROCKT, DGTL: ASTTL, OCTAL D TYPE FF	07263	74F374PCQR
A6U50	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009	156-2788-00
A6U51	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009	156-2788-00
A6U53	156-1911-00		MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U54	156-2179-00		MICROCKT, DGTL: TTL, HEX/QUAD D-TYPE FF W/CLR	01295	SN74ALS174N3
A6U55	156-2179-00		MICROCKT, DGTL:TTL, HEX/QUAD D-TYPE FF W/CLR	01295	SN74ALS174N3
A6U56	156-0985-01		MICROCKT, DGTL: LSTTL, DUAL 5 INP NOR GATE	04713	SN74LS260NDS
A6U57	156-1751-00		MICROCKT, DGTL: FTTL, 4-2-3-2 INP AND/OR	04713	MC74F64NDS 156-2788-00
A6U60	156-2788-00		MICROCKT, DGTL: CMDS, 4096 X 4, SRAM	80009 80009	156-2788-00
A6U61	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	04713	74F157 ND OR JD
A6U62	156-1909-00		MICROCKT, DGTL:QUAD 2 INP MULTIPLEXER MICROCKT, DGTL:QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A6U63	156-1909-00				
A6U64	156-1743-00		MICROCKT, DGTL:FTTL, QUAD 2-INPUT NOR GATE MICROCKT, DGTL:QUAD 2-INP POS NAND GATES	18324 01295	74F02 NB OR FB SN74ALS00AN3
A6U65	156-2091-00		MICROCKT, DGTL:QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
A6U66	156-1723-00		MICROCKT, DGTL:HEX INVERTERS	01295	SN74ALS04BN3/J4
A6U67	156-2094-00 156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009	156-2788-00
A6U70 A6U71	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009	156-2788-00
A00/1	130-2700 00			04712	MC74F174S
A6U72	156-1911-00		MICROCKT, DGTL:FTTL, HEX D FF, SCRN	04713 04713	MC74F139 N
A6U73	156-1726-00		MICROCKT, DGTL: FTTL, DUAL 1 OF 4 DCDR, SCRN	04713	MC74F32ND
A6U74	156-1724-00		MICROCKT, DGTL:FTTL, QUAD 2 INP OR GATE MICROCKT, DGTL:ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A6U75	156-1611-00		MICROCKT, DGTL: QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A6U76	156-2093-00		MICROCKT, DGTL:ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A6U77	156-1756-00				
A6U80	156-2788-00		MICROCKT, DGTL: CMDS, 4096 X 4, SRAM	80009	156-2788-00
A6U81	156-2788-00		MICROCKT, DGTL: CMOS, 4096 X 4, SRAM	80009 04713	156-2788-00 MC 74F10N
A6U83	156-1752-00		MICROCKT, DGTL: FTTL, TRIPLE 3 INP NAND GATE	04/13	SN74ALS74NP3/JP4
A6U84	156-1756-00		MICROCKT, DGTL:ALSTTL, DUAL D TYPE FF, W/CL MICROCKT, DGTL:QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALS08N3
A6U85	156-2113-00		MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A6U86	156-1754-01				
A6U93	156-1722-00		MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND
A6U94	156-2167-00		MICROCKT, DGTL: HEX INVERTING BUFFER, SCRN	01295	SN74AS1004N3 SN74LS173N3
A6U95	156-0951-02		MICROCKT, DGTL:QUAD D RGSTR, SCREENED	01295 01295	SN74LS173N3
A6U96	156-0951-02		MICROCKT, DGTL:QUAD D RGSTR, SCREENED MICROCKT, DGTL:QUAD D RGSTR, SCREENED	01295	SN74LS173N3
A6U97	156-0951-02		MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U100	156-1911-00		MICROCKI, DOTE, FITE, HEAR D TH, SOUN		
A6U101	156-1911-00		MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713 04713	MC74F174S MC74F174S
A6U102	156-1911-00		MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U103	156-1911-00		MICROCKT, DGTL:FTTL, HEX D FF, SCRN MICROCKT, DGTL:SCREENED	01295	SN74ALS574(NP3)
A6U104	156-1664-00		MICROCKT, DGTL:STTL, D-TYPE EDGE-TRIGGERED FF		
A6U105	156-1691-00		W/INVT OUT		
A CU11 0C	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U106 A6U110	156-1664-00 156-1714-00		MICROCKT, DGTL: ASTTL, SYN UP/DOWN BIN COUNTER		74F191 (PCQR)
A6U110 A6U111	156-1714-00		MICROCKT, DGTL: ASTTL, SYN UP/DOWN BIN COUNTER	07263	74F191 (PCQR)
A6U112	156-1714-00		MICROCKT.DGTL:ASTTL.SYN UP/DOWN BIN COUNTER	07263	74F191 (PCQR)
A6U113	156-1714-00		MICROCKT, DGTL: ASTTL, SYN UP/DOWN BIN COUNTER	07263	74F191 (PCQR)
A6U114	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U115	156-1753-00		MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER	01295	74ALS240NP3
A6U116	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U120	156-1957-00		MICROCKT, DGTL: DUAL 4 INPUT NAND GATE	04713	74F20 N
A6U121	156-1723-00		MICROCKT, DGTL:QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
A6U122	156-1752-00		MICROCKT, DGTL: FTTL, TRIPLE 3 INP NAND GATE	04713 04713	MC 74F10N MC74F138 N
A6U123	156-1727-00		MICROCKT, DGTL:1 OF 8 DCDR/DEMULTIPLEXER	04/13	
A6U124	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U125	156-1754-01		MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A6U126	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U131	156-1911-00		MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S

.

	Teleton	Samial /Anna			Mfr.	
Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Code	Mfr. Part No.
A6U132	156-2113-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALSO8N3
A6U133	156-1800-00			MICROCKT, DGTL: ASTTL, QUAD 2 INP EXCL OR GATE	18324	N74F86(NB OR JB)
A6U134	156-1748-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
A6U135	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U136	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U140	156-1707-00			MICROCKT, DGTL: QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A6U141	156-2094-00			MICROCKT, DGTL: HEX INVERTERS	01295	SN74ALSO4BN3/J4
A6U142	156-2101-00			MICROCKT, DGTL: DUAL 4-INP POS NAND GATES	01295	SN74ALS20AN3
A6U143	156-0985-01			MICROCKT, DGTL:LSTTL, DUAL 5 INP NOR GATE	04713	SN74LS260NDS
A6U144	156-1957-00			MICROCKT, DGTL: DUAL 4 INPUT NAND GATE	04713	74F20 N MC74F04ND
A6U145 A6U146	156-1722-00 156-1754-01			MICROCKT, DGTL:FTTL, HEX INVERTER MICROCKT, DGTL:OCTAL BUFFER W/3-STATE OUT	04713 01295	SN74ALS244AN3
					04710	NO7451746
A6U150	156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S SN74ALSOOAN3
A6U151	156-2091-00			MICROCKT, DGTL: QUAD 2-INP POS NAND GATES	01295 01295	SN74ALSOUANS
A6U152	156-2101-00			MICROCKT, DGTL: DUAL 4-INP POS NAND GATES MICROCKT, DGTL: DUAL 4 INP POS AND GATES	01295	SN74ALS21N3
A6U153 A6U160	156-2239-00 156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713	MC74F174S
A6U161	156-1663-00			MICROCKT, DGTL:ASTTL, TPL 3-INP & GATE	04713	MC74F11ND/JD
AUDIOI	130 1000 00					
A6U162	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A6U163	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U164	156-2093-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE OR GATE	01295 07263	SN74ALS32N3 74F175PCQR
A6U165	156-1973-00			MICROCKT, DGTL:STTL, QUAD D FF	80009	156-2645-00
A6U166	156-2645-00			MICROCKT, DGTL: CMOS, SEMI CUSTOM, STD CELL MICROCKT, DGTL: PIPELINE REGISTER	34335	AM29818DCB
A6U167	156-2072-00				34003	
A6U170	156-1722-00			MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND
A6U171	156-2097-00			MICROCKT, DGTL: TRIPLE 3-INP POS NORGATES	01295	SN74ALS27N3
A6U172	156-2095-00			MICROCKT, DGTL: QUAD 2-INP EXCLUSIVE OR GATE	01295	SN74ALS86N3/J4
A6U173	160-3940-00		B010649	MICROCKT, DGTL:STTL, 256 X 4,3 STATE, PROM	80009 80009	160-3940-00 160-3940-01
A6U173	160-3940-01	B010650		MICROCKT,DGTL:STTL,256 X 4,3 STATE,PROM MICROCKT,DGTL:QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A6U174	156-1909-00				04713	
A6U175	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A6U176	156-2072-00			MICROCKT, DGTL: PIPELINE REGISTER	34335	AM29818DCB
A6U180	156-1961-00			MICROCKT, DGTL: BIDIRECTIONAL UNIV SHF RGTR	07263	74F194P
A6U181	160-3939-00			MICROCKT, DGTL: BIPOLAR PROGRAMMABLE SEQ	80009	160-3939-00
A6U183	156-1961-00		0010010	MICROCKT, DGTL: BIDIRECTIONAL UNIV SHF RGTR	07263	74F194P
A6U184	160-4144-00		B010649	MICROCKT, DGTL:STTL, 256 X 4 PROM, PRGM	80009 80009	160-4144-00 160-4144-01
A6U184	160-4144-01	B010020		MICROCKT, DGTL: STTL, 256 X 4,3 STATE, PROM	00009	100-4144-01
A6U185	156-1756-00			MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A6U186	156-1754-01			MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295 18324	SN74ALS244AN3 74F02 NB OR FB
A6U190	156-1743-00			MICROCKT,DGTL:FTTL,QUAD 2-INPUT NOR GATE MICROCKT,DGTL:FTTL,TRIPLE 3 INP NAND GATE	04713	MC 74F10N
A6U193	156-1752-00 156-1909-00			MICROCKT, DGTL: FTTL, TRIFLE S INF MAND GATE MICROCKT, DGTL: QUAD 2 INF MULTIPLEXER	04713	74F157 ND OR JD
A6U194 A6U195	156-2113-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALSO8N3
A00133	130-2113-00				01200	
A6U196	156-1373-01			MICROCKT, DGTL: LSTTL, QUAD BUS BFR	27014	DM74LS125 NA+
A6U197	156-1373-01			MICROCKT, DGTL: LSTTL, QUAD BUS BFR	27014	DM74LS125 NA+
A6U198	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U200	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A6U201	156-2179-00			MICROCKT, DGTL:TTL, HEX/QUAD D-TYPE FF W/CLR	01295	SN74ALS174N3
A6U202	156-1961-00			MICROCKT, DGTL: BIDIRECTIONAL UNIV SHF RGTR	07263	74F194P
A6U203	156-2264-00			MICROCKT, DGTL: QUAD PARALLEL RGTR W/ENABLE	07263	74F379PCQR
A6U204	156-2201-00			MICROCKT, DGTL: 64 BIT RANDOM ACCESS MEMORY	07263	74F219PCQR
				W/3 STATE OUT, SCRN		
A6U205	156-2201-00			MICROCKT, DGTL: 64 BIT RANDOM ACCESS MEMORY	07263	74F219PCQR
A6U206	156-2093-00			W/3 STATE OUT,SCRN MICROCKT,DGTL:QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A6U207	156-0541-02			MICROCKT, DGTL: DUAL 2-TO 4-LINE DCDR/DEMUX	04713	SN74LS139NDS MC74F174S
A6U210	156-1911-00			MICROCKT, DGTL: FTTL, HEX D FF, SCRN	04713 04713	MC74F1745 MC74F32ND
A6U211	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04113	

 Component No.	Tektronix Part No.	Serial/Assen Effective		Name & Description	Mfr. Code	Mfr. Part No.
				MICROCKT, DGTL: ASTTL, OCTAL D TYPE FF	07263	74F374PC0R
A6U212	156-1704-00			MILKULNI, DOIL : ASIIL, OLIAL DITIFLIFI	04713	MC74F64NDS
A6U213	156-1751-00			MICROCKT, DGTL: FTTL, 4-2-3-2 INP AND/OR		
A6U214	156-2201-00			MICROCKT, DGTL:64 BIT RANDOM ACCESS MEMORY W/3 STATE OUT, SCRN	07263	74F219PCQR
A6U215	156-2201-00			MICROCKT, DGTL: 64 BIT RANDOM ACCESS MEMORY	07263	74F219PCQR
A00213	150 2201 00			W/3 STATE OUT, SCRN		
A6U216	156-2093-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A6U217	156-0541-02			MICROCKT, DGTL: DUAL 2-TO 4-LINE DCDR/DEMUX	04713	SN74LS139NDS
A6U218	156-0541-02			MICROCKT, DGTL: DUAL 2-TO 4-LINE DCDR/DEMUX	04713	SN74LS139NDS
A6U220	156-1756-00			MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
	156-2094-00			MICROCKT, DGTL: HEX INVERTERS	01295	SN74ALSO4BN3/J4
A6U221				MICROCKT, DGTL:16 BIT MICROPROCESSOR	34335	R80186
A6U224	156-1841-00					
A6U225	156-1704-00			MICROCKT, DGTL: ASTTL, OCTAL D TYPE FF MICROCKT, DGTL: HEX INVERTERS	07263 01295	74F374PCQR SN74ALS04BN3/J4
A6U226	156-2094-00			MICROCKI, DOTE LOTTE OUAD O TO 1 LINE DATA	04713	SN74LS158ND
A6U227	156-1395-01			MICROCKT, DGTL: LSTTL, QUAD 2 TO 1 LINE DATA	01295	SN74LS138NP3
A6U228	156-0469-02			MICROCKT, DGTL: 3/8 LINE DCDR, SCRN		
A6U230	156-2093-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A6U232	156-1318-00			MICROCKT, DGTL:LSTTL, 4-BIT BISTABLE LATCH	01295	SN74LS375NP3
A6U235	156-2113-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALS08N3
A6U236	156-1707-00			MICROCKT, DGTL:QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A6U237	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
				MICROCKT, DGTL: 3/8 LINE DCDR, SCRN	01295	SN74LS138NP3
A6U238	156-0469-02			MICROCKT, DGTL:QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
A6U239	156-1723-00				01295	SN74ALS273
A6U240	156-1998-00			MICROCKT, DGTL: ALSTTL, OCTAL D TYPE FF	01295	311/4AL32/J
A6U241	156-1754-01			MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A6U245	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A6U246	156-1722-00			MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND
A6U247	156-1723-00			MICROCKT, DGTL: QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
A6U248	156-2093-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A6U249	156-1754-01			MICROCKT, DGTL: OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
A6U250	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U251	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U252	156-1858-00			MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	156-1858-00
				MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	156-1858-00
A6U253	156-1858-00			MICROCKT, DGTL: ASTTL, TPL 3-INP & GATE	04713	MC74F11ND/JD
A6U254	156-1663-00				80009	156-1611-00
A6U255	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	00003	100-1011 00
A6U256	156-1751-00			MICROCKT, DGTL: FTTL, 4-2-3-2 INP AND/OR	04713	MC74F64NDS
A6U257	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A6U258	156-1973-00			MICROCKT, DGTL:STTL, QUAD D FF	07263	74F175PCQR
A6U260	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U261	156-1664-00			MICROCKT, DGTL: SCREENED	01295	
A6U262	156-1748-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
A6U263	156-1748-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
A6U264	156-2646-00			MICROCKT, DGTL: CMOS, SEMI CUSTOM, STD CELL, TIME BASE	80009	156-2646-00
A6U267	156-2091-00			MICROCKT, DGTL: QUAD 2-INP POS NAND GATES	01295	SN74ALSOOAN3
A6U268	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A6U271	156-2066-00			MICROCKT, DGTL: CMOS, 8192 X 8, SCRN	80009	156-2066-00
A6U273	156-2066-00			MICROCKT, DGTL: CMOS, 8192 X 8, SCRN	80009	156-2066-00
A6U275	156-2646-00			MICROCKT, DGTL: CMOS, SEMI CUSTOM, STD CELL,	80009	156-2646-00
				TIME BASE MICROCKT,DGTL:HEX INVERTING BUFFER,SCRN	01295	SN74AS1004N3
A6U276	156-2167-00			MILKULAI, BUILINEA INVERTINO DUFFER, JURIN		SN74ALS08N3
A6U277	156-2113-00			MICROCKT, DGTL: QUAD 2-INP POSITIVE-AND GATE	01295	
A6U278	156-1751-00			MICROCKT, DGTL: FTTL, 4-2-3-2 INP AND/OR	04713	MC74F64NDS
A6U279	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
	160-3941-01	8010100	B010189	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, W/3	80009	160-3941-01
A6U281	100-3941-01	0010100	2010103	STATE OUT, PRGM		
A6U281	160-3941-02	B010190	B010330	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3941-02

Comment No.	Tektronix	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.
Component No. A6U281	Part No. 160-3941-03	B010331	B010534	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM	80009 80009	160-3941-03 160-3941-04
A6U281 A6U281	160-3941-04 160-3941-05		B010653 B021081	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3941-05
A6U281	160-3941-06		5021001	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3941-06
A6U283	160-3942-01		8010189	MICROCKT,DGTL:HMOS,65536 X 8 EPROM,W/3 STATE OUT,PRGM	80009	160-3942-01
A6U283	160-3942-02		B010330	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3942-02
A6U283	160-3942-03		8010534	MICROCKT, DGTL:HMOS, 65536 X 8 EPROM, PRGM MICROCKT, DGTL:HMOS, 65536 X 8 EPROM, PRGM	80009 80009	160-3942-03 160-3942-04
A6U283 A6U283	160-3942-04 160-3942-05		8010653 8021081	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3942-05
A6U283	160-3942-06		DULIUUI	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3942-06
A6U284	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U285	156-1751-00			MICROCKT, DGTL: FTTL, 4-2-3-2 INP AND/OR	04713	MC74F64NDS
A6U286	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3) MC74F64NDS
A6U287	156-1751-00			MICROCKT, DGTL:FTTL, 4-2-3-2 INP AND/OR MICROCKT, DGTL:FTTL, QUAD 2 INP OR GATE	04713 04713	MC74F32ND
A6U288 A6U289	156-1724-00 156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A6U290	156-1998-00			MICROCKT, DGTL: ALSTTL, OCTAL D TYPE FF	01295	SN74ALS273
A6U293	156-1751-00			MICROCKT,DGTL:FTTL,4-2-3-2 INP AND/OR MICROCKT,DGTL:FTTL,OCTAL D TYPE FF	04713 04713	MC74F64NDS DM74F534NDS
A6U294 A6U295	156-2002-00 156-1756-00	B010100	B010649	MICROCKT, DGTL:ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A6U295	160-4526-00		8010913	MICROCKT, DGTL:STTL, HS 16 INP RGTR, PRGM	80009	160-4526-00
A6U295	160-4526-01			MICROCKT, DGTL:STTL, HS 16 INP RGTR, PRGM	80009	160-4526-01
A6U296	156-0721-02	B010100	B010649	MICROCKT, DGTL: QUAD ST 2-INP NAND GATES	18324	N74LS132(NBORFB)
A6U296	160-4527-00			MICROCKT, DGTL:STTL, HEX 16 INP RGTR, PRGM	80009	160-4527-00
A6U297	156-1704-00			MICROCKT, DGTL: ASTTL, OCTAL D TYPE FF	07263	74F374PCQR
A6U298	156-1743-00			MICROCKT, DGTL:FTTL, QUAD 2-INPUT NOR GATE MICROCKT, DGTL:OCTAL BUS XCVR W/3-STATE OUT	18324 01295	74F02 NB OR FB SN74ALS245AN3
A6U300 A6U301	156-1748-02 156-1172-01			MICROCKT, DGTE:DUAL 4 BIT BIN CNTR, SCRN	01295	SN74LS393NP3
A6U302	160-4066-00			MICROCKT, DGTL: STTL, 256 X 4 PROM, PRGM	80009	160-4066-00
A6U303	156-1935-00			MICROCKT, DGTL: SYNC PRESETTABLE BINARY CNTR	04713	MC74F163ND/JD
A6U304	156-1935-00			MICROCKT, DGTL:SYNC PRESETTABLE BINARY CNTR	04713	MC74F163ND/JD
A6X166	136-0875-00			SKT, PL-IN ELEK:MICROCKT, 68 PIN SKT, PL-IN ELEK:CHIP CARRIER, 68 CONTACTS	00779 19613	821574-1 268-5400-00-1102
A6X224 A6X281	136-0813-00 136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108
A6X283	136-0755-00			SKT.PL-IN ELEK:MICROCIRCUIT.28 DIP	09922	DILB28P-108
A6Y220	119-1408-00			OSC,XTAL CLOCK: 16MHZ, 0.01%	80009	119-1408-00
A7	670-8848-00		B021081	CIRCUIT BD ASSY:DISPLAY CONTROLLER	80009	670-8848-00
A7	670-8848-01	8021082		CIRCUIT BD ASSY:DISPLAY CONTROLLER	80009	670-8848-01
A7C100 A7C101	281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A7C102	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C102 A7C103	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C110	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C111	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C112	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A7C113	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A7C120	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A7C121 A7C122	281-0913-00 281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C122 A7C123	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C124	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C125	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C130	290-0944-00			CAP, FXD, ELCTLT: 220UF, +50-20%, 10V	55680	ULB1A221TPAANA
A7C200	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C201	281-0913-00			CAP, FXD, CER DI: 0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA
A7C210	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	U4666	

<u>Camponent No.</u>	Tektronix Part No.	Serial/Assembly No. Effective Oscont	Name & Description	Mfr. Code	Mfr. Part No.
	281-0913-00		CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A7C211	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C212 A7C213	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C214	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C215 A7C216	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
AV OLIO				04000	SA105E104ZAA
A7C217	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222 04222	SA105E104ZAA
A7C223	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C224	281-0913-00		CAP, FXD, CER DI 10.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C230	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C231	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, XIAL	04222	SA105E104ZAA
A7C300	281-0913-00		CAP, FAD, CER DI. 0. 10F, 500, ANIAL	01222	
A7C301	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C310	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C311	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C312	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C313	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C314	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
470215	201 0012 00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A7C315	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C316	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C317	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C324	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C326	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C330	281-0913-00				
A7C332	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C333	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C335	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C337	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C401	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C402	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C403	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C403	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C410 A7C411	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C413	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C420	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C421	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
			CAP.FXD.CER DI:0.1UF.50V,AXIAL	04222	SA105E104ZAA
A7C423	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C424	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C425	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C426	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C427 A7C430	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
/// 0100				04222	SA105E104ZAA
A7C431	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C432	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C434	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C435	281-0913-00			04222	SA105E104ZAA
A7C502	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C503	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SHIGELOAD
A7C510	281-0913-00	1	CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C511	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C512	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C513	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C516	281-0913-00	ł	CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C521	281-0913-00)	CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C523	281-0913-00	1	CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
A7C523 A7C524	281-0913-00		CAP. FXD. CER DI:0.1UF, 50V, AXIAL	04222	
A7C524 A7C525	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C525	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
			•		

	Tektronix	Serial/Assembly No.		Mfr.	
Component No.	Part No.	Effective Dscont	Name & Description	Code	Mfr. Part No
A7C411	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C413	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C420	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C421	281-0913-00		CAP. FXD. CER DI:0.1UF. 50V. AXIAL	04222	SA105E104ZAA
A7C423	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C424	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C425	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C426	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C427	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C430	281-0913-00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A7C431	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C432	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C434	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C435	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C502	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C503	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C510	281-0913-00		CAP. FXD. CER DI:0.1UF.50V, AXIAL	04222	SA105E104ZAA
A7C511	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C512	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C512 A7C513	281-0913-00		CAP. FXD. CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A7C515 A7C516	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C521	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C523	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C523	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A70505	001 0012 00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
A7C525	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C526	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C531	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C532 A7C600	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C600 A7C601	281-0913-00 281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
470000	201 0012 00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C602	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C613	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C614	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C615 A7C620	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A7C620	281-0913-00 281-0913-00	· • •	CAP.FXD.CER DI:0.10F.50V.AXIAL	04222	SA105E104ZAA
A/C022	201-0913-00		CAR, 170, CER 01.0.101, JUV, ANTAL		SAIOSEIOASA
A7C631	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C632	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C634	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C710	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C713	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C721	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7C731	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A7DS500	150-1152-00		LT EMITTING DIO:RED 5V, T-1 PACKAGE	50434	HLMP3600 OPT 002
A7DS501	150-1152-00		LT EMITTING DIO:RED 5V,T-1 PACKAGE	50434	HLMP3600 OPT 002
A7J5	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7J6	131-0608-00		(QUANTITY OF 3) TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
A7J7	131-0608-00		(QUANTITY OF 3) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
			(QUANTITY OF 3)		
A7J8	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7J9	131 -0608 -00		(QUANTITY OF 3) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7J10	131-0608-00		(QUANTITY OF 3) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
			(QUANTITY OF 3) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7J11	131-0608-00		(QUANTITY OF 3)	22320	

.

A7J12 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J13 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J13 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7J52 131-3147-00 CONN, RCPT, ELEC:HEADER, 2 X 25, 0.1 SPACING 53387 3596-6002 A7J53 131-3359-00 CONN, RCPT, ELEC:HEADER, RTANG, 20 PIN 53387 3592-5002 A7J63 131-3408-00 CONN, RCPT, ELEC:CKT B0, MALE, RT ANGLE 2 PIN 00779 1-350946-0 A7R110 307-0648-00 RES NTWK, FXD, FI:8, 100 0HM, 2%, 0.125 W 01121 3168101 A7R112 307-0648-00 RES NTWK, FXD, FI:8, 100 0HM, 2%, 0.125 W 01121 3168101 A7R113 307-0648-00 RES NTWK, FXD, FI:8, 100 0HM, 2%, 0.125 W 01121 3168101 A7R114 307-0648-00 RES NTWK, FXD, FI:8, 100 0HM, 2%, 0.125 W 01121 3168101 A7R124 307-0648-00 RES NTWK, FXD, FI:8, 100 0HM, 2%, 0.125 W 01121 3168101 A7R20 307-0648-00	mponent No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
AXJ13 131-0608-00 TÉRINUL, PINO, 385 L X 0.025 RZ GLD PL 22525 45283-036 AXJ23 131-3347-00 COMM, ROTF, ELEC: HADRE, 2X X S, 0.1 SPACIME 5387 5387-502 AXJ23 131-3409-00 COM, ROTF, ELEC: HADRE, 2X X S, 0.1 SPACIME 5387 5387-502 AZJ23 131-3409-00 COM, ROTF, ELEC: HADRE, 2X X S, 0.1 SPACIME 5387 5387-502 AZR110 307-0648-00 RES NTMK, FRO, FI: 8, 100 OHY, ZX, 0.125 W 01121 3188101 AZR112 307-0648-00 RES NTMK, FRO, FI: 8, 100 OHY, ZX, 0.125 W 01121 3188101 AZR114 307-0648-00 RES NTMK, FRO, FI: 8, 100 OHY, ZX, 0.125 W 01121 3188101 AZR124 307-0648-00 RES NTMK, FRO, FI: 8, 100 OHY, ZX, 0.125 W 01121 3188301 AZR20 307-0648-00 RES NTMK, FRO, FI: 8, 100 OHY, ZX, 0.125 W 01121 3188101 AZR20 307-0648-00 RES NTMK, FRO, FI: 8, 100 OHY, ZX, 0.125 W 01121 3188101 AZR20 307-0649-00 RES NTMK, FRO, FI: 8, 100 OHY, ZX, 0.125 W 01121 3186101 AZR20 307-0649-00					22526	48283-036
AJJS2 131-3147-00 COMR.RDT.FLEC:HEADER.2X 25.0.1 SPACING 53387 3596-6002 AJJS3 131-33408-00 COMR.RDT.FLEC:HADER.2X 25.0.1 SPACING 53387 3596-6002 AZJS3 131-3408-00 COMR.RDT.FLEC:HADER.2X 25.0.1 SPACING 53387 3596-6002 AZR111 307-0648-00 RES NTMK.FD0.FT:8,100 OH/2X.0.125 V 01121 3168101 AZR112 307-0648-00 RES NTMK.FD0.FT:8,100 OH/2X.0.125 V 01121 3168101 AZR114 307-0648-00 RES NTMK.FD0.FT:8,100 OH/2X.0.125 V 01121 3168101 AZR124 307-0648-00 RES NTMK.FD0.FT:8,100 OH/2X.0.125 V 01121 3168101 AZR200 307-0648-00 RES NTMK.FD0.FT:8,100 OH/2X.0.125 V 01121 3168101 AZR201 307-0648-00 RES NTMK.FD0.FT:8,100 OH/2X.0.125 V 01121 3168101 AZR201 307-0648-00 RES NTMK.FD0.FT:8,100 OH/2X.0.125 V 01121 3168101 AZR201 307-0648-00 RES NTMK.FD0.FT:8,100 OH/2X.0.125 V 01121 3168101 AZR202 307-0648-00 RES NTMK.FD0.FT:8,100 OH/2X.0.125 V 011	'J13	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7JSS 131-3359-00 COMR, RCPT, LEC: HADRE, RT ANG, 20 PIN S3387 352-5002 A7JSS 131-3408-00 COMR, RCPT, LEC: CHE DALE, RT ANG, 20 PIN S3387 352-5002 A7R110 307-0648-00 RES NTM, FXD, FT-8, 100 OHI, ZX, 0.125 V 0121 3168101 A7R112 307-0648-00 RES NTM, FXD, FT-8, 100 OHI, ZX, 0.125 V 01121 3168101 A7R114 307-0648-00 RES NTM, FXD, FT-8, 100 OHI, ZX, 0.125 V 01121 3168101 A7R124 307-0648-00 RES NTM, FXD, FT-8, 100 OHI, ZX, 0.125 V 01121 3168101 A7R200 307-0648-00 RES NTM, FXD, FT-8, 100 OHI, ZX, 0.125 V 01121 3168101 A7R200 307-0648-00 RES NTM, FXD, FT-8, 100 OHI, ZX, 0.125 V 01121 3168101 A7R200 307-0648-00 RES NTM, FXD, FT-8, 100 OHI, ZX, 0.125 V 01121 3168101 A7R201 307-0648-00 RES NTM, FXD, FT-8, 30 OHI, ZX, 0.125 V 01121 3168101 A7R201 307-0648-00 RES NTM, FXD, FT-8, 30 OHI, ZX, 0.125 V 01121 3168101 A7801 307-0648-00 RES NTM, FXD, FT-	.152	131-3147-00		CONN, RCPT, ELEC: HEADER, 2 X 25, 0.1 SPACING	53387	3596-6002
ATJBB 131-3408-00 COMR.RET.LEC:CKT BD.MALE.RT ANGLE 2 PIN 00779 1-350946-0 ATR110 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V 01121 3168101 ATR111 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V 01122 3168101 ATR113 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V 01121 3168101 ATR124 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V 01121 3168101 ATR200 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V 01121 3168101 ATR201 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V 01121 3168101 ATR200 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V 01121 3168101 ATR300 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V 01121 3168101 ATR300 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V 01121 3168101 ATR410 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V 01121 3168101 ATR400 307-0648-00 RES NTMK,FX0,FT:8,100 0H/4,2X,0.125 V <td></td> <td></td> <td></td> <td>CONN.RCPT.ELEC:HEADER.RTANG, 20 PIN</td> <td>53387</td> <td>3592-5002</td>				CONN.RCPT.ELEC:HEADER.RTANG, 20 PIN	53387	3592-5002
0.250 SPC6 0.250 SPC6 A7R110 307-0648-00 RES NTMK, FX0, F1:8, 100 0HM, ZX, 0.125 V 0.121 3168101 A7R112 307-0648-00 RES NTMK, FX0, F1:8, 100 0HM, ZX, 0.125 V 0.121 3168101 A7R113 307-0648-00 RES NTMK, FX0, F1:8, 100 0HM, ZX, 0.125 V 0.1121 3168101 A7R124 307-0648-00 RES NTMK, FX0, F1:8, 100 0HM, ZX, 0.125 V 0.1121 3168101 A7R120 307-0648-00 RES NTMK, FX0, F1:8, 100 0HM, ZX, 0.125 V 0.1121 3168101 A7R200 307-0648-00 RES NTMK, FX0, F1:8, 100 0HM, ZX, 0.125 V 0.1121 3168101 A7R200 307-0648-00 RES NTMK, FX0, F1:8, 100 0HM, ZX, 0.125 V 0.1121 3168101 A7R200 307-0648-00 RES NTMK, FX0, F1:8, 100 0HM, ZX, 0.125 V 0.1121 3168101 A7R301 307-0648-00 RES NTMK, FX0, F1:8, 100 0HM, ZX, 0.125 V 0.1121 3168101 A7R301 307-0648-00 RES NTMK, FX0, F1:9, 1X 0MM, ZX, 0.125 V 0.1121 3168101 A7R301 307-0648-00 RES NTMK, FX0, F1:9, 1X 0MK, ZX, 0.125 V 0.1121 3168010				CONN. RCPT. FLEC: CKT BD. MALE. RT ANGLE 2 PIN	00779	1-350946-0
AFRID 307-068-00 RES NTMC F20, F1-8, 100 CH, 20, 125 01121 3166101 APRILI2 307-0688-00 RES NTMC, F20, F1-8, 100 CH, 20, 125 V 01121 3166101 APRILI3 307-0688-00 RES NTMC, F20, F1-8, 100 CH, 20, 125 V 01121 3166101 APRILA 307-0688-00 RES NTMC, F20, F1-8, 100 CH, 20, 125 V 01121 3166301 APRILA 307-0688-00 RES NTMC, F20, F1-8, 100 CH, 20, 125 V 01121 3166301 APR201 307-0688-00 RES NTMC, F20, F1-8, 100 CH, 20, 125 V 01121 3166301 APR201 307-0688-00 RES NTMC, F20, F1-8, 100 CH, 20, 125 V 01121 3166101 APR301 307-0688-00 RES NTMC, F20, F1-8, 100 CH, 20, 125 V 01121 3166101 APR31 310-000 RES NTMC, F20, F1-8, 100 CH, 20, 125 V 01121 3166101 APR31	000	101 0400 00				
ATRELI2 307-0688-00 RES NTMC F20, F1.3, 100 CHL, 25, 0, 125 W 01121 3168101 ATRELI3 307-0688-00 RES NTMC, F20, F1.3, 100 CHL, 25, 0, 125 W 01121 3168101 ATRLI4 307-0688-00 RES NTMC, F20, F1.3, 100 CHL, 25, 0, 125 W 01121 3168101 ATRL24 307-0688-00 RES NTMC, F20, F1.3, 100 CHL, 25, 0, 125 W 01121 3168101 ATR200 307-0688-00 RES NTMC, F20, F1.3, 100 CHL, 25, 0, 125 W 01121 3168101 ATR201 307-0688-00 RES NTMC, F20, F1.3, 100 CHL, 25, 0, 125 W 01121 3168101 ATR203 307-0688-00 RES NTMC, F20, F1.3, 100 CHL, 25, 0, 125 W 01121 3168101 ATR201 307-0684-00 RES NTMC, F20, F1.3, 100 CHL, 25, 0, 125 W 01121 3168101 ATR301 307-0684-00 RES NTMC, F20, F1.3, 100 CHL, 25, 0, 125 W 01121 3168101 ATR301 307-0684-00 RES NTMC, F20, F1.4, 13 00 CHL, 25, 0, 125 W 01121 3168101 ATR301 307-0675-00 RES, NTMC, F20, F1.4, 15 RES. NFDMGK, D1121 3168101 3168101 ATR803 307-0751-00 </td <td>'R110</td> <td>307-0648-00</td> <td></td> <td></td> <td></td> <td></td>	'R110	307-0648-00				
ATR_113 307-0648-00 RES NTMK, FDD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 ATR124 307-0648-00 RES NTMK, FDD, F18, 303 0HM, ZX, 0.125 W 01121 3168101 ATR200 307-0648-00 RES NTMK, FDD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 ATR201 307-0648-00 RES NTMK, FDD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 ATR202 307-0648-00 RES NTMK, FDD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 ATR203 307-0648-00 RES NTMK, FDD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 ATR214 307-0648-00 RES NTMK, FDD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 ATR304 307-0648-00 RES NTMK, FDD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 ATR313 307-0678-00 RES NTMK, FDD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 ATR813 315-0010-00 RES, FDD, F11.01 CM (HM, ZX, 0.25 W 11263 750-101-RL ATR813 315-002-00 RES, FDD, F11.01 CM (HM, ZX, 0.25 W 11263 750-101-RL ATR911 31-0608-00 RES, FDD, F11.01	R111	307-0648-00				
ArR114 307-0648-00 RES NTMK, FXD, F18, 100 0HF (ZK, 0.125 V 01121 3168101 A7R124 307-0648-00 RES NTMK, FXD, F18, 100 0HF (ZK, 0.125 V 01121 3168101 A7R200 307-0648-00 RES NTMK, FXD, F18, 100 0HF (ZK, 0.125 V 01121 3168101 A7R200 307-0648-00 RES NTMK, FXD, F18, 100 0HF (ZK, 0.125 V 01121 3168101 A7R200 307-0648-00 RES NTMK, FXD, F18, 100 0HF (ZK, 0.125 V 01121 3168101 A7R300 307-0648-00 RES NTMK, FXD, F18, 3100 0HF (ZK, 0.125 V 01121 3168101 A7R310 307-0648-00 RES NTMK, FXD, F18, 3100 0HF (ZK, 0.125 V 01121 3168101 A7R310 307-0648-00 RES NTMK, FXD, F18, 3100 0HF (ZK, 0.125 V 01121 3168101 A7R101 307-0649-00 RES NTMK, FXD, F18, 3100 NTMK, ZKD, F18, 3100 NTMK, ZKD, F18, 3100 NTMK, ZKD, F18, 3100 NTK, ZKD, F18, 3100 NTKE, ZKD, F10111 NTKE, ZKD, F10111, 100, NT	R112	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W		
AR124 307-0009-00 RES NTMK, FXD, F1.8, 13 0H, ZK, 0.125W 01121 3168330 A7R200 307-0648-00 RES NTMK, FXD, F1.8, 100 0H, ZK, 0.125 W 01121 3168101 A7R201 307-0648-00 RES NTMK, FXD, F1.8, 100 0H, ZK, 0.125 W 01121 3168101 A7R203 307-0648-00 RES NTMK, FXD, F1.8, 100 0H, ZK, 0.125 W 01121 3168101 A7R204 307-0648-00 RES NTMK, FXD, F1.8, 100 0H, ZK, 0.125 W 01121 3168101 A7R301 307-0648-00 RES NTMK, FXD, F1.8, 100 0H, ZK, 0.125 W 01121 3168301 A7R31 307-0648-00 RES NTMK, FXD, F1.9, 15.0H, CM, ZK, 0.125 W 01121 3168301 A7R31 307-0675-00 RES NTK, FXD, F1.9, 15.0H, CM, ZK, 2.25 W 01121 3168301 A7R620 307-0675-00 RES, FXD, F1.11, TSO 0H, SX, 0.25 W 11265 750-101-RLK A7R20 315-0751-00 RES, FXD, F1.11, TSO 0H, SX, 0.25 W 57668 NTR251-F7506 A7T721 313-0668-00 TEBNINAL, PIN-0.365 L X 0.025 BRZ GLD PL 22566 4283-036 A7T78 131-0668-00 TEBNINAL, PIN-0	R113	307-0648-00				
ATRED Stores Start Start <t< td=""><td>R114</td><td>307-0648-00</td><td></td><td></td><td></td><td></td></t<>	R114	307-0648-00				
APR201 307-0648-00 RES NTMK, FXD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 APR200 307-0648-00 RES NTMK, FXD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 APR301 307-0648-00 RES NTMK, FXD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 APR301 307-0648-00 RES NTMK, FXD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 APR301 307-0648-00 RES NTMK, FXD, F18, 100 0HM, ZX, 0.125 W 01121 3168101 APR813 307-0649-00 RES, FXD, F1LH, 24 K OHM, IS RES. NETMORK, DIP 03888 P016L, 2.4K J APR813 315-013-00 RES, FXD, F1LH, 25 M OHM, ZX, 125 W 1126 750-101-R1K APR820 307-0675-00 RES, FXD, F1LH, 750 OHM, SX, 0.25 W 19701 5042C10R0X APR212 315-0751-00 RES, FXD, F1LH, 750 OHM, SX, 0.25 W 17766 NTRES1-F750E APT72 313-0608-00 TERNINAL, P1N-0.365 L X 0.025 BRZ GLD PL 22526 48283-036 APT78 131-0608-00 TERNINAL, P1N-0.365 L X 0.025 BRZ GLD PL 22526 48283-036 APT78 131-0608-00 TERN	R124	307-0649-00		RES NTWK, FXD, FI:8, 33 OHM, 2%, 0.125W	01121	3168330
ATR220 307-0648-00 RES NTMK, FXD [F13, 100 0HH [24, 0.125 V 01121 3168101 ATR200 307-0648-00 RES NTMK, FXD [F13, 100 0HH [24, 0.125 V 01121 3168101 ATR201 307-0648-00 RES NTMK, FXD [F13, 100 0HH [24, 0.125 V 01121 3168101 ATR301 307-0648-00 RES NTMK, FXD [F13, 30 0HH [24, 0.125 V 01121 3168101 ATR301 307-0648-00 RES NTMK, FXD [F13, 30 0HH [24, 0.125 V 01121 3168101 ATR301 307-0648-00 RES NTMK, FXD [F13, 100 0HH [24, 0.125 V 01121 3168101 ATR610 307-0675-00 RES FXD, F1D, I1C 0HH [24, 00H, 241, 25V 11235 5045(10K00) ATR20 315-0751-00 RES, FXD, F1LH, 150 0HH, 54, 0.25W 57668 NTR25J-E750E ATTP1 131-0608-00 TEBNINAL, PIN-0.365 L X 0.025 BKZ GLD PL 22256 48233-036 ATTP2 131-0608-00 TEBNINAL, PIN-0.365 L X 0.025 BKZ GLD PL 22526 48233-036 ATTP1 131-0608-00 TEBNINAL, PIN-0.365 L X 0.025 BKZ GLD PL 22526						
AFRED 307-0648-00 RES NTMK, FXD, FT 8, 100 OHM 2x, 0.125 W 01121 3168101 AFRED 307-0648-00 RES NTMK, FXD, FT 8, 100 OHM 2x, 0.125 W 01121 3168101 AFRED 307-0648-00 RES NTMK, FXD, FT 8, 100 OHM 2x, 0.125 W 01121 3168101 AFRED 307-0648-00 RES NTMK, FXD, FT 9, 1K OHM, 2X, 126 U1123 3168101 AFRED 307-0675-00 RES, FXD, FTLH, 50 OHM, 5x, 0.25W 19701 50404X 1126 750-101-R1K AFRED 315-0751-00 RES, FXD, FTLH, 750 OHM, 5x, 0.25W 19701 50404X 1128 750-101-R1K ATTP1 31-0608-00 TERNINAL, PIN-0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP2 131-0608-00 TERNINAL, PIN-0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP3 131-0608-00 TERNINAL, PIN-0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP3 131-0608-00 TERNINAL, PIN-0.365 L X 0.025 BRZ GLD PL 22526 48283-036						
ATR301 307-0648-00 RES NTW, FXD, F1:8, 100, 0H, 2X, 0, 125 W 01121 3168030 ATR410 307-0649-00 RES NTW, FXD, F1:8, 33, 0H, 2X, 0, 125 W 01121 3168030 ATR503 307-0649-00 RES NTW, FXD, F1:8, 33, 0H, 2X, 0, 125 W 01121 3168030 ATR510 307-0649-00 RES NTW, FXD, F1:8, 33, 0H, 2X, 0, 125 W 01121 3168030 ATR503 307-0675-00 RES, FXD, F1LH: 14, 0HM, 2X1, 25 W 1123 750-101-R1K ATR620 315-0751-00 RES, FXD, F1LH: 10K, 0HM, 5X, 0, 25 W 1125 750-101-R1K ATR721 315-0751-00 RES, FXD, F1LH: 750, 0HM, 5X, 0, 25 W 57668 NTR251-F750E ATTP1 131-0608-00 TERMINAL, PIN:0, 365 L X, 0, 025 BRZ GLD PL 22526 48283-036 ATTP2 131-0608-00 TERMINAL, PIN:0, 365 L X, 0, 025 BRZ GLD PL 22526 48283-036 ATTP4 131-0608-00 TERMINAL, PIN:0, 365 L X, 0, 025 BRZ GLD PL 22526 48283-036 ATTP4 131-0608-00 TERMINAL, PIN:0, 365 L X, 0, 025 BRZ GLD PL 22526 48283-036 ATTP1 131-0608-00 TERMINAL, PIN:0, 365 L X, 0, 025 BRZ GLD PL 22526 48283-036 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
A7R410 307-0649-00 RES NTMK, FX0, F1:8, 33 0HM, ZX, 0.125W 0.1121 3166330 A7R834 307-0422-00 RES, FXD, F1LM: 2, 4K, OHM, JSK, LSW, RTMORK, DIP 0388 PDI6L 2, 4K, J A7R810 307-0575-00 RES, FXD, F1LM: 1K, OHM, SX, 0.25W 19701 5043CX10K0DJ A7R820 307-0575-00 RES, FXD, F1LM: 1K, OHM, SX, 0.25W 5768 NTR25J-E750E A7R721 315-0751-00 RES, FXD, F1LM: 750 OHM, SX, 0.25W 57688 NTR25J-E750E A7TP1 131-0608-00 TERMINAL, P1N:0.385 L X 0.025 R8Z GLD PL 22526 48283-036 A7TP2 131-0608-00 TERMINAL, P1N:0.385 L X 0.025 R8Z GLD PL 22526 48283-036 A7TP4 131-0608-00 TERMINAL, P1N:0.385 L X 0.025 R8Z GLD PL 22526 48283-036 A7TP6 131-0608-00 TERMINAL, P1N:0.385 L X 0.025 R8Z GLD PL 22526 48283-036 A7TP8 131-0608-00 TERMINAL, P1N:0.365 L X 0.025 R8Z GLD PL 22526 48283-036 A7TP9 131-0608-00 TERMINAL, P1N:0.365 L X 0.025 R8Z GLD PL 22526 48283-036 A7TP11						
Arres 307-0422-00 RES, FXD, FLM: 24K, OHM, 15, RES, NETWORK, DIP 03888 P016L 2.4K, J ArResio 307-0675-00 RES, FXD, FLM: 10K, OHM, 5X, L25W 11236 750-101-RLK ArResio 315-0103-00 RES, FXD, FLM: 10K, OHM, 5X, L25W 11236 750-101-RLK ArResio 315-0751-00 RES, FXD, FLM: 10K, OHM, 5X, 0.25W 11236 750-101-RLK ArRezo 315-0751-00 RES, FXD, FLM: 750, OHM, 5X, 0.25W 17265 750-88 ArTP2 315-0751-00 RES, FXD, FLM: 750, OHM, 5X, 0.25W 57668 NTR25J-F750E ArTP2 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ArTP3 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ArTP4 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ArTP8 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ArTP10 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036						
A7R610 307 0742 00 RES NTMK, FXD, F1:5, IK 0FH, 221, 25W 11236 750-101-R1K A7R610 315-0103-00 RES, FXD, F1LH:10K 0FH, 5%, 0.25W 19701 5043CX10K00L A7R620 315-0751-00 RES, FXD, F1LH:10K 0FH, 5%, 0.25W 1750-101-R1K A7R721 315-0751-00 RES, FXD, F1LH:750 0FH, 5%, 0.25W 57668 NTR25L-E750E A7T72 315-0751-00 RES, FXD, F1LH:750 0FH, 5%, 0.25W 57668 NTR25L-E750E A7T71 131-0608-00 TERMINAL, P1N:0.365 L X 0.025 B8Z GLD PL 22526 48283-036 A7T78 131-0608-00 TERMINAL, P1N:0.365 L X 0.025 B8Z GLD PL 22526 48283-036 A7T78 131-0608-00 TERMINAL, P1N:0.365 L X 0.025 B8Z GLD PL 22526 48283-036 A7T79 131-0608-00 TERMINAL, P1N:0.365 L X 0.025 B8Z GLD PL 22526 48283-036 A7T791 131-0608-00 TERMINAL, P1N:0.365 L X 0.025 B8Z GLD PL 22526 48283-036 A7T791 131-0608-00 TERMINAL, P1N:0.365 L X 0.025 B8Z GLD PL 22526 48283-036 A7TP11 131-0608-00 TERMINAL, P1N:0.365 L X 0.025 B8Z GLD PL 22526 48283-036 A7TP13	R410	307-0649-00		RES NTWK,FXU,F1:8,33 UHM,2%,U.125W	01121	
A7R610 307-6675-00 RES NTMK, FXD, FT: 9, IK OHH, 5%, 0.25W 11236 750-101-RIK A7R613 315-013-00 RES, FXD, FTU: 10K, OHH, 5%, 0.25W 11236 750-101-RIK A7R620 315-0751-00 RES, FXD, FTU: 10K, OHH, 5%, 0.25W 57668 NTR251-E750E A7R720 315-0751-00 RES, FXD, FTU: 10K, OHH, 5%, 0.25W 57668 NTR251-E750E A7TP2 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP3 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP4 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP6 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP1 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP1 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP1 131-0608-00	R534	307-0422-00		RES, FXD, FILM: 2.4K OHM, 15 RES. NETWORK, DIP		PD16L 2.4K JB
A7R613 315-0103-00 RES, FXD, FILM: L0K OHF, SX, 0, 25W 19701 5643CX10400J A7R620 307-0675-00 RES, ITMK, FXD, FILM: 750 OHH, SX, 0, 25W 57668 NTR25.1-6750-0 A7R721 315-0751-00 RES, FXD, FILM: 750 OHH, SX, 0, 25W 57668 NTR25.1-6750-0 A7R721 313-0608-00 TERMINAL, PIN:0.365 L X 0.025 RZ GLD PL 22526 48283-036 A7TP2 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 RZ GLD PL 22526 48283-036 A7TP4 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 RZ GLD PL 22526 48283-036 A7TP4 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 RZ GLD PL 22526 48283-036 A7TP8 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 RZ GLD PL 22526 48283-036 A7TP10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 RZ GLD PL 22526 48283-036 A7TP11 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 RZ GLD PL 22526 48283-036 A7TP12 131-0608-00 TERMINAL, PIN:0.365 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>750-101-R1K OHM</td></t<>						750-101-R1K OHM
ATRE20 307-6675-00 RES NTM, FXD, FI:9, IK OMP, ZXI, 25W 11236 750-101-RIK ATR720 315-0751-00 RES, FXD, FILM: 750 OMP, 3X, 0.25W 57668 NTR25J-F250E ATTP1 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP2 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP3 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP4 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP5 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP11 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP12 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP13 131-0608-00<						5043CX10K00J
APR2720 315-0751-00 RES, FXD, FLM: 750 OHI, SX, 0.25W 57668 NTR25J-E750E A7T721 315-0751-00 RES, FXD, FLM: 750 OHI, SX, 0.25W 57668 NTR25J-E750E A7TP1 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP3 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP4 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP6 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP8 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP1 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP11 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP12 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TER				RES NTWK, FXD, FI:9, 1K OHM, 2%1.25W	11236	750-101-R1K OHM
A7R721 315-0751-00 RES, FXD, FILM: 750 0HM, 5%, 0.25W 57668 NTR25J-E750E A7TP1 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP2 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP4 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP4 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP6 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP11 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP13 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP15 131-0608-00 <td< td=""><td></td><td></td><td></td><td>RES, FXD, FILM: 750 OHM, 5%, 0.25W</td><td>57668</td><td>NTR25J-E750E</td></td<>				RES, FXD, FILM: 750 OHM, 5%, 0.25W	57668	NTR25J-E750E
ATTP1 D1 D1 D2500 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP3 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP3 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP6 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP3 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP11 131-0608-00 TERMINAL, PIN:0.365 X 0.025 BRZ GLD PL 22526 48283-036 ATTP13 131-0608-00 TERMINAL, PIN:0.365 X 0.025 BRZ GLD P				RES, FXD, FILM: 750 OHM, 5%, 0.25W	57668	NTR25J-E750E
A7TP3 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP4 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP8 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP8 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP12 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP12 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP13 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP13 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	TP1	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A7TP4 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP8 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP9 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP11 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP12 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP13 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP15 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP18 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP19 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 <td>TP2</td> <td>131-0608-00</td> <td></td> <td>TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL</td> <td></td> <td></td>	TP2	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A7TP6 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP8 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP9 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP10 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP11 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP12 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP13 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP15 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP16 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP18 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036<	TP3	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
ATTP3 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP3 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP10 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP11 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP12 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP14 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP14 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP14 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP15 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP18 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP19 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP19 Ial_0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 </td <td>TP4</td> <td>131-0608-00</td> <td></td> <td>TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL</td> <td></td> <td></td>	TP4	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
ATTP9 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP10 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP11 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP12 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP13 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP14 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP15 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP15 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP17 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP18 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP20 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 ATTP22 131-0608-	TP6	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A7TP10 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP11 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP12 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP13 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP15 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP16 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP18 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP19 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP19 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP21 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	TP8	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP11 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP12 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP13 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP15 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP16 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP18 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP19 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP21 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP22 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP22 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	TP9	131-0608-00				
A7TP12 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP13 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP14 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP15 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP16 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP18 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP19 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP21 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP22 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP22 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP22 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	TP10	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A7TP12 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP13 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP15 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP16 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP17 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP18 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP21 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP24 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP24 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP24 131 -0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-0	TP11	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A7TP14131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP15131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP16131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP17131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP18131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP20131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP20131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP21131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP22131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP24131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP25131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP26131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP27131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP28131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP29131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP29131-0608-00TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP29131-0608-00TERMINAL,PI		131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A7TP15 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP16 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP17 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP18 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP19 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP21 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP24 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP26 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 <t< td=""><td></td><td>131-0608-00</td><td></td><td>TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL</td><td></td><td></td></t<>		131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A7TP16 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP17 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP18 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP19 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP21 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP22 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP24 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP26 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	TP14	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP17131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP18131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP19131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP20131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP21131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP22131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP24131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP25131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP26131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP27131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP28131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP29131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP29131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP29131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP30131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP31131-0608-00TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL2252648283-036A7TP33 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
A7TP18 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP19 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP21 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP22 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP22 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP24 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP26 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP28 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-0				TERMINAL, FINIU. JOD LA U.UZD DKZ ULU PL		
A7TP10 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP20 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP21 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP22 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP24 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP26 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
A7TP20 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP21 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP22 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP24 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP26 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP28 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
A7TP22 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP24 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP26 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP28 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
A7TP22 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP24 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP26 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP28 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 <t< td=""><td></td><td>131-0608-00</td><td></td><td>TERMINAL PIN:0.365 L X 0.025 BRZ GLD PL</td><td>22526</td><td>48283-036</td></t<>		131-0608-00		TERMINAL PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP24 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP25 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP26 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP26 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP28 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 <t< td=""><td></td><td></td><td></td><td>TERMINAL PIN:0.365 X 0.025 BR7 GID PI</td><td></td><td></td></t<>				TERMINAL PIN:0.365 X 0.025 BR7 GID PI		
A7TP25 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP26 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP28 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036				TERMINAL PIN: 0.365 L X 0.025 BRZ GLD PI		
A7TP26 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP27 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP28 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036				TERMINAL PIN:0.365 L X 0.025 BRZ GLD PI		
A7TP27 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP28 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP29 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036						
A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036						
A7TP29 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP30 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036	TP28	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A7TP30 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036						
A7TP31 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036 A7TP33 131-0608-00 TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL 22526 48283-036				TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A7TP33 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036				TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
				TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A7TP35 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036	TP35	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A7TP36 131-0608-00 TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL 22526 48283-036				TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036

.

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A7U125	156-2385-00		MICROCKT, DGTL: CMOS, SEMI CUSTOM, GATE ARRAY,	80009	156-2385-00
			VRS DISPLAY CONTROLLER MICROCKT, DGTL:OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U200	156-1111-02			01295	SN74LS245N3
A7U201	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT		
A7U210	156-2145-00		MICROCKT, DGTL: NMDS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U211	156-2145-00		MICROCKT, DGTL: NMDS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U212	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U213	156-2145-00		MICROCKT, DGTL: NMDS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U214	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U215	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U216	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91 9 25	IMS 2620-12
A7U217	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U220	156-1933-00		MICROCKT, DGTL: 16 BIT SHIFT REGISTER, SCRN	07263	74F676PCQR/DCQR
A7U221	156-1933-00		MICROCKT.DGTL:16 BIT SHIFT REGISTER, SCRN	07263	74F676PCQR/DCQR
A7U222	156-1707-00		MICROCKT.DGTL:QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A7U223	156-1707-00		MICROCKT, DGTL: QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A7U224	156-1707-00		MICROCKT, DGTL: QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400 (NDORJD)
A7U230	156-1611-00		MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
171000			NTCOCCYT DOTI ACTI ACTI IS INDUT I/O	80009	160-3714-00
A7U231	160-3714-00		MICROCKT,DGTL:STTL,OCTL 16 INPUT I/O PROGRAMMABLE,PRGM	00003	100 2114 00
A7U300	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U301	156-1111-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U310	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U311	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A/0511	130-2143-00				
A7U312	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U313	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U314	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U315	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U316	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U317	156-2145-00		MICROCKT, DGTL:NMDS, 16384 X 4 DRAM	91925	IMS 2620-12
A7U320	156-1752-00		MICROCKT, DGTL: FTTL, TRIPLE 3 INP NAND GATE	04713	MC 74F10N
A7U321	156-1752-00		MICROCKT, DGTL: FTTL, TRIPLE 3 INP NAND GATE	04713	MC 74F10N
A7U322	156-1752-00		MICROCKT, DGTL: FTTL, TRIPLE 3 INP NAND GATE	04713	MC 74F10N
A7U323	156-0385-02		MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCOR
A7U324	156-0479-02		MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
A7U325	156-1611-00		MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
A70323	150-1011-00				
A7U326	156-2120-00		MICROCKT, DGTL: SER-IN PRL-OUT SHIFT RGTR	07263	74F164PCQR/DCQR
A7U330	156-0479-02		MICROCKT, DGTL:QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
A7U331	156-0383-02		MICROCKT, DGTL:QUAD 2-INP NOR GATE, SCRN,	18324	N74LS02NB
A7U332	156-1707-00		MICROCKT, DGTL: QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A7U333	156-1707-00		MICROCKT, DGTL: QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
A7U334	156-0385-02		MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
A7U335	156-0718-03		MICROCKT, DGTL: TRIPLE 3-INP NOR GATE, SCRN	01295	SN74LS27NP3
A7U336	156-0718-03		MICROCKT, DGTL:TRIPLE 3-INP NOR GATE, SCRN	01295	SN74LS27NP3
A7U337	156-1724-00		MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A7U400	156-1909-00		MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A7U401	156-0383-02		MICROCKT, DGTL:QUAD 2-INP NOR GATE, SCRN,	18324	N74LS02NB
	156-0388-03		MICROCKT, DGTL:DUAL D FLIP-FLOP, SCRN	01295	SN74LS74ANP3
A7U402	100-0000-00				
A7U403	156-1909-00		MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A7U404	156-0530-02		MICROCKT, DGTL:QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U405	156-0530-02		MICROCKT, DGTL:QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U410	156-0530-02		MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U411	156-0530-02		MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U412	156-0679-01		MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
			MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
A7U413	156-1909-00			01295	SN74LS157NP3
A7U414	156-0530-02		MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3 SN74LS157NP3
A7U415	156-0530-02		MICROCKT, DGTL: QUAD 2-INP MUX, SCRN		
A7U420	156-1909-00		MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD

		Tektronix	Serial/Asse	mbly No.		Mfr.	
	Component No.	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
-	A7U421	156-1909-00			MICROCKT, DGTL: QUAD 2 INP MULTIPLEXER	04713	74F157 ND OR JD
	A7U421 A7U423	156-0530-02			MICROCKT.DGTL:QUAD 2-INP MUX,SCRN	01295	SN74LS157NP3
		156-0679-01			MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
	A7U424				MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
	A7U425	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
	A7U426	156-1611-00			MICROCKT, DGTL:FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
	A7U427	156-1724-00			MICROCKI, DOILTFITE, QUAD 2 IM OK GATE	•	
	A7U428	156-0679-01			MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
	A7U430	156-0479-02			MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
	A7U431	156-1935-00			MICROCKT.DGTL:SYNC PRESETTABLE BINARY CNTR	04713	MC74F163ND/JD
		156-1957-00			MICROCKT, DGTL: DUAL 4 INPUT NAND GATE	04713	74F20 N
	A7U432				MICROCKT, DGTL:8 INPUT DATA SEL/MUX, SCRN	01295	SN74LS151NP3
	A7U433	156-0994-02			MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND
	A7U434	156-1722-00					
	A7U435	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00 SN74ALS574(NP3)
	A7U500	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
	A7U501	156-1664-00			MICROCKT, DGTL:SCREENED	01295	
	A7U502	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
	A7U503	156-1858-00			MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	156-1858-00
	A7U510	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
	A/0310	100 1004 00				01005	SN74ALS574(NP3)
	A7U511	156-1664-00			MICROCKT, DGTL: SCREENED	01295	
	A7U512	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
	A7U513	156-1858-00			MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	156-1858-00
	A7U514	156-0679-01			MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
	A7U515	156-1785-00			MICROCKT, DGTL:CRT_CONTROLLER, SCREENED	34576	R6545-1P
	A7U516	156-0388-03			MICROCKT, DGTL: DUAL D FLIP-FLOP, SCRN	01295	SN74LS74ANP3
	A/0510	100 0000 00				01005	CN74LCOOND2
	A7U517	156-0480-02			MICROCKT, DGTL: QUAD 2-INP & GATE, SCRN,	01295	SN74LS08NP3
	A7U520	156-0679-01			MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
	A7U521	156-0679-01			MICROCKT, DGTL: 4-BIT BINARY ADDER, SCRN	04713	SN74LS283NDS
	A7U523	156-2450-00			MICROCKT, DGTL: HMOS, MULTIFUNCTION INTERFACE	34649	P8256AHORD8256AH
	A7U524	156-1841-00			MICROCKT.DGTL:16 BIT MICROPROCESSOR	34335	R80186
	A7U525	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
	A70323	100 0000 02				01005	SN74LS375NP3
	A7U526	156-1318-00			MICROCKT, DGTL: LSTTL, 4-BIT BISTABLE LATCH	01295	
	A7U530	156-0994-02			MICROCKT, DGTL:8 INPUT DATA SEL/MUX, SCRN	01295	SN74LS151NP3
	A7U531	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
	A7U532	156-1723-00			MICROCKT, DGTL: QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD
	A7U533	156-0479-02			MICROCKT.DGTL:OUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
	A7U534	156-0651-02			MICROCKT, DGTL:8-BIT PRL-OUT SER SHF RGTR	01295	SN74LS164NP3
	A) 0304	100 0001 02				01.00F	CN7 441 CO70
	A7U600	156-1998-00			MICROCKT, DGTL: ALSTTL, OCTAL D TYPE FF	01295 65786	SN74ALS273 CY6116-55PC
	A7U601	156-1594-00			MICROCKT, DGTL: NMOS, 2048 X 8 SRAM	80009	160-3716-02
	A7U602	160-3716-02	B010100	8010189	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, W/3	00009	100-3710-02
	1711000	100 0710 00	8010100	B010534	STATE OUT, PRGM MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3716-03
	A7U602	160-3716-03	0010130	B010554 B010653	MICROCKT, DGTL:HMOS, 65536 X 8 EPROM, PRGM	80009	160-3716-04
	A7U602	160-3716-04	8010535		MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3716-05
	A7U602	160-3716-05	8010654	8021081	MICROCKT, DGTL: MMOS, 65536 X 8 EPROM, PRGM	80009	160-3716-06
	A7U602	160-3716-06	8021082		MILKULNI, DUTL: MMD3, 00000 X O EPROM, PROP	00000	100 0/10 00
	A7U610	156-1998-00			MICROCKT, DGTL: ALSTTL, OCTAL D TYPE FF	01295	SN74ALS273
	A7U611	156-1594-00			MICROCKT.DGTL:NMOS,2048 X 8 SRAM	65786	CY6116-55PC
	A7U612	160-3717-02		B010189	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, W/3	80009	160-3717-02
	AUDIL				STATE OUT.PRGM	00000	160-2717-02
	A7U612	160-3717-03	B010190	B010534	MICROCKT, DGTL: HNOS, 65536 X 8 EPROM, PRGM	80009 80009	160-3717-03 160-3717-04
	A7U612	160-3717-04	B010535	B010653	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM		160-3717-05
	A7U612	160-3717-05		B021081	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	
	A7U612	160-3717-06			MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3717-06
	1711612	156-0479-02			MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
	A7U613	156-1858-00			MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	156-1858-00
	A7U614				MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A7U615	156-1748-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
	A7U616	156-0956-02			MICROCKT, DGTL: TRANSPARENT D-TYPE LATCHES	80009	156-1858-00
	A7U620	156-1858-00			MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A7U621	156-1748-02			MICROCKI, DOIL, OCIAL DOS ACAK WAS STATE OUT		

	Tektronix	Serial/Asse			Mfr.	Man Doub No.
<u>Component No.</u>	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
A7U622	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
A7U623	156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
A7U630	156-1723-00			MICROCKT, DGTL:QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD SN74LS74ANP3
A7U631	156 -0388- 03			MICROCKT, DGTL: DUAL D FLIP-FLOP, SCRN	01 29 5 01 29 5	SN74LS14ANP3 SN74LS157NP3
A7U632	156-0530-02			MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U633	156-0530-02			MICROCKT, DGTL: QUAD 2-INP MUX, SCRN	01295	5N/4C315/NF5
470694	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
A7U634 A7U635	156-0530-02			MICROCKT, DGTL:QUAD 2-INP MUX, SCRN	01295	SN74LS157NP3
A7U636	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
A7U637	160-3715-00			MICROCKT, DGTL: LSTTL, DUAL 16 INPUT AND OR	80009	160-3715-00
A/000/	100 0/10 00			INVERT PROGRAMMABLE LOGIC ARRAY, PRGM		
A7U710	156-0479-02			MICROCKT, DGTL:QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
				WERE AND A THE OF CATE CON	01205	SN74LS32NP3
A7U711	156-0479-02			MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	01295 01295	SN74LS245N3
A7U713	156-1111-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3
A7U720	156-1111-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT MICROCKT, DGTL: QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3
A7U721	156-0479-02			MICROCKT, DGTL: QUAD 2-INF OK GATE, SCAN	34335	AM2952DCB
A7U731	156-1839-00 156-0383-02			MICROCKT, DGTL:QUAD 2-INP NOR GATE, SCRN,	18324	N74LS02NB
A7U732	150-0505-02					
A7U733	156-1389-00			MICROCKT, DGTL:8 BIT BIDIRECTIONAL I/O PORTS	80009	156-1389-00
A7X524	136-0813-00			SKT, PL-IN ELEK: CHIP CARRIER, 68 CONTACTS	19613	268-5400-00-1102
A7X602	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108
A7X612	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108
A7X700	136-0797-01			SKT, PL-IN ELEK: MICROCKT, 28 CONTACT	80009	136-0797-01
A7X712	136-0797-01			SKT, PL-IN ELEK: MICROCKT, 28 CONTACT	80009	136-0797-01
A7Y430	158-0302-00			OSC,XTAL CONT: 32MHZ, 0.01%	01537	K1115AM32.0 MHZ
101100				·		670 8946 00
A8	670-8846-00		B010278	CIRCUIT BD ASSY:CRT DRIVER	80009	670-8846-00 670-8846-01
A8	670-8846-01		B010677	CIRCUIT BD ASSY:CRT DRIVER	80009 80009	670-8846-02
A8	670-8846-02		B021081	CIRCUIT BD ASSY:CRT DRIVER	80009	670-8846-03
A8	670-8846-03	8021082		CIRCUIT BD ASSY:CRT DRIVER	00009	0/0-0040-00
A8C100	283-0343-00			CAP, FXD, CER DI:0.01UF, 20%, 2000V	72982	3848545Z5U0103M
A8C130	290-0942-00			CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
A8C131	285-1090-00			CAP, FXD, PLASTIC: 0.01UF, 5%, 1600V	14752	C2838
A8C202	283-0129-00			CAP, FXD, CER DI:0.56UF, 20%, 100V	04222	SR501C564MAA
A8C210	290-0880-00			CAP, FXD, ELCTLT: 10UF, +50-10%, 160V	54473	ECE-A160V10U
A8C221	290-0943-00	B010100	B010278	CAP, FXD, ELCTLT: 47UF, +50-20%, 25V	55680	ULB1E470TAAANA
A8C221	290-0942-00	8010279		CAP, FXD, ELCTLT: 100UF, +100-10%, 25V	55680	UPA1E101MAH
				CAP. FXD. PLASTIC: 1.33UF, 5%, 200V	50558	MP1-4501J
A8C230	285-1217-00			CAP, FXD, PLASTIC: 1.330F, 5%, 2000 CAP, FXD, PLASTIC: 0.005UF, 5%, 2000	14752	C2839
A8C231	285-0931-00 283-0339-00			CAP, FXD, CER DI:0.22UF, 10%, 50V	05397	C330C224K5R5CA
A8C300 A8C301	281-0765-00			CAP, FXD, CER DI: 100PF, 5%, 100V	04222	MA101A101JAA
A8C310	290-0880-00			CAP, FXD, ELCTLT: 10UF, +50-10%, 160V	54473	ECE-A160V10U
A8C311	281-0799-00			CAP, FXD, CER DI: 62PF, 2%, 100V	04222	MA101A620GAA
					04222	GC105A330J
A8C312	281-0819-00			CAP,FXD,CER DI:33 PF,5%,50V CAP,FXD,ELCTLT:33UF,+50-10%,160V W/SLEEVE	55680	UHC2C330TFA
A8C320	290-0947-00			CAP, FXD, ELCTLT: 350F, +50-10%, 160V W/ SLEEVE CAP, FXD, ELCTLT: 10UF, +50-10%, 160V	54473	ECE-A160V10U
A8C322 A8C323	290-0880-00 290-0804-00	B010279		CAP, FXD, ELCTLT: 100F, +50-20%, 25V	55680	ULBIE100TAAANA
A8C323 A8C330	283-0339-00	00102/3		CAP, FXD, CER DI:0.22UF, 10%, 50V	05397	C330C224K5R5CA
A8C344	281-0770-00			CAP, FXD, CER DI: 1000PF, 20%, 100V	04222	MA101C102MAA
					66600	ULB1E100TAAANA
A8C400	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V	55680 04222	MA205E104MAA
A8C410	281-0775-00			CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	T3228105K035AS
A8C419	290-0183-00			CAP, FXD, ELCTLT: 1UF, 10%, 35V	05397	MA201C472KAA
A8C420	281-0772-00			CAP, FXD, CER DI: 4700PF, 10%, 100V CAP, FXD, CER DI: 0.1UF, +80-20%, 200V	04222	SR306E104ZAA
A8C422 A8C423	283-0057-00 285-0627-00			CAP, FXD, CER 01:0:10, 10, 480-20%, 2000 CAP, FXD, PLASTIC:0.0033UF, 5%, 100V	07716	TEK44-33251
10042J	203-0027-00					
A8C430	281-0783-00	B010100	8010278	CAP, FXD, CER DI:0.1 UF 20%, 100V	04222	MA401C104MAA
A8C430	281-0773-00	B010279		CAP, FXD, CER DI:0.01UF, 10%, 100V	04222	MA201C103KAA

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
A8C431 A8C441 A8C520 A8C521 A8C522 A8C523	290-0804-00 281-0775-00 290-0916-00 290-0919-00 283-0057-00 283-0057-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V CAP, FXD, CER DI:0.1UF, 20%, 50V CAP, FXD, ELCTLT:2200UF, +50-20%, 35WDC CAP, FXD, ELCTLT:470UF, +50-20%, 35V CAP, FXD, CER DI:0.1UF, +80-20%, 200V CAP, FXD, CER DI:0.1UF, +80-20%, 200V	55680 04222 55680 55680 04222 04222	ULB1E100TAAANA MA205E104MAA ULB1V222TFAANA UVX1V471MPA SR306E104ZAA SR306E104ZAA
A8C530 A8C531 A8C540 A8C541 A8C600 A8C610	290-0804-00 290-0880-00 285-0808-00 285-0808-00 281-0775-00 290-0943-00			CAP, FXD, ELCTLT: 10UF, +50-20%, 25V CAP, FXD, ELCTLT: 10UF, +50-10%, 160V CAP, FXD, PLASTIC:0.1UF, 10%, 50V CAP, FXD, PLASTIC:0.1UF, 10%, 50V CAP, FXD, CER DI:0.1UF, 20%, 50V CAP, FXD, ELCTLT: 47UF, +50-20%, 25V	55680 54473 04099 04099 04222 55680	ULB1E100TAAANA ECE-A160V10U EK13-16 EK13-16 MA205E104MAA ULB1E470TAAANA
A8C620 A8C620 A8C621 A8C623 A8C632 A8C632 A8CR100	290-0916-00 290-0919-00 285-0808-00 290-0942-00 281-0819-00 152-0353-00	8010678	B010677	CAP, FXD, ELCTLT:2200UF,+50-20%,35WVDC CAP, FXD, ELCTLT:470UF,+50-20%,35V CAP, FXD, PLASTIC:0.1UF,10%,50V CAP, FXD, ELCTLT:100UF,+100-10%,25V CAP, FXD,CER DI:33 PF,5%,50V SEMICOND DVC,DI:RECT,SI,800V,1W	55680 55680 04099 55680 04222 05828	ULB1V222TFAANA UVX1V471MPA EK13-16 UPA1E101MAH GC105A330J GP10K-014
A8CR130 A8CR200 A8CR220 A8CR221 A8CR240 A8CR240 A8CR301	152-0400-00 152-0353-00 152-0400-00 152-0400-00 152-0661-00 152-0141-02		B010278	SEMICOND DVC,DI:RECT,SI,400V,1A SEMICOND DVC,DI:RECT,SI,800V,1W SEMICOND DVC,DI:RECT,SI,400V,1A SEMICOND DVC,DI:RECT,SI,400V,1A SEMICOND DVC,DI:RECT,SI,600V,3A SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35	04713 05828 04713 04713 04713 04713 03508	SR1977K GP10K-014 SR1977K SR1977K SR3523 DA2527 (1N4152)
A8CR311 A8CR312 A8CR320 A8CR510 A8CR511 A8CR530	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508 03508 03508 03508 03508 03508 03508	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152)
A8CR531 A8CR640 A8F401 A8F401 A8J53 A8J53 A8J54	152-0141-02 152-0414-00 159-0279-00 159-0103-00 131-3360-00 131-2575-00	B010193		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:RECT,SI,200V,1.0A,TEK A59 FUSE,WIRE LEAD:0.375A,250V,SLOW FUSE,CARTRIDGE:0.4A,125V,0.25SEC CONN,RCPT,ELEC:HEADER,STR,20 PIN TERM SET,PIN:4 CONTACT,MALE	03508 80009 75915 75915 53387 27264	DA2527 (1N4152) 152-0414-00 230.375 279.400 3592-6002 09-60-1041
A8J56 A8J57 A8L120 A8L200 A8L210	131-2527-00 131-0608-00 114-0421-00 108-1246-00 108-1317-00			TERM SET, PIN:HEADER,1 X 7,0.156 CTR TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 4) COIL,RF:VAR,10-40UH COIL,RF:FXD,3.9UH,10% COIL,RF:FXD,LINEARITY 5 TO 54UH	26742 22526 50783 54583 50783	3CLF-24602-0725 48283-036 EW8182 SPT 0406-3R9K-6 EL8273 108-0422-00
A8L220 A8L340 A8Q130 A8Q300 A8Q320 A8Q510 A8R100	108-0422-00 108-0422-00 151-0632-00 151-0124-00 151-0710-00 151-0188-00 311-2296-00			COIL, RF:FIXED, 80UH COIL, RF:FIXED, 80UH TRANSISTOR:NPN, SILICON, TO-220 TRANSISTOR:NPN, SI, TO-39 TRANSISTOR:NPN, SI, TO-92 PLUS TRANSISTOR:PNP, SI, TO-92 RES, VAR, WW:TRIMMER, 2.5 MEGOHMS, 0.5W	80009 80009 04713 04713 04713 80009 32997	108-0422-00 MJE13007 SM8138 MPSW01A 151-0188-00 3386N HVI-255
A8R201 A8R202 A8R230 A8R230 A8R230 A8R300 A8R301	301-0390-00 311-2240-00 308-0767-00 307-0059-00 308-0253-00 315-0513-00	B010100 B010279	8010278	RES,FXD,FILM:39 OHM,5%,0.5W RES,VAR,NONWW:TRMR,200K OHM,20%,0.5W LINEAF RES,FXD,WW:1.1 OHM,5%,1W RES,FXD,CMPSN:6.2 OHM,5%,0.5W RES,FXD,WW:1.32K OHM,5%,3W RES,FXD,FILM:51K OHM,5%,0.25W	01121 TK1450 75042 01121 14193 57668	EB3905 GF06UT 200K BW-20-1R100J EB62G5 SA31-1321J NTR25J-E51K0
A8R303 A8R310 A8R311	321-0114-00 315-0274-00 321-0141-00)		RES,FXD,FILM:150 OHM,1%,0.125 W,TC=T0 RES,FXD,FILM:270K OHM,5%,0.25W RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0	19701 57668 19701	5033ED150R0F NTR25J-E270K 5033ED287R0F

~

Component No.	Tektronix Part No.	Serial/Asso Effective		Name & Description	Mfr. Code	Mfr. Part No.
		LITELLIVE	LISCOIL		07716	CEAD549R0F
A8R312 A8R330	321-0168-00 303-0101-00	8010100	B010278	RES,FXD,FILM:549 OHM,1%,0.125W,TC=T0 RES,FXD,CMPSN:100 OHM,5%,1W	01121	GB1015
A8R330	303-0241-00		DU10270	RES, FXD, CMPSN: 100 OHM, 5%, 1W	01121	GB2415
			B010278	• • • • • •	00213	1240S-30-5
A8R331	308-0142-00		DU10270	RES, FXD, WW: 30 OHM, 5%, 3W		
A8R331	308-0767-00	8010279		RES, FXD, WW:1.1 OHM, 5%, 1W	75042	BW-20-1R100J
A8R338	315-0473-00			RES,FXD,FILM:47K OHM,5%,0.25W	57668	NTR25J-E47K0
A8R340	301-0243-00			RES,FXD,FILM:24K OHM,5%,0.5W	19701	5053CX24K00J
A8R341	308-0212-00			RES, FXD, WW: 10K OHM, 5%, 3W	00213	1240S-10000-5
A8R344	308-0076-00			RES, FXD, WW: 300 OHM, 5%, 3W	00213	1240S 300-5
A8R400	307-0889-00			RES, FXD, FILM: 1 OHM, 5%, 0.25W	19701	5043CX1R000J
A8R410	315-0302-00			RES, FXD, FILM: 3K OHM, 5%, 0.25W	57668	NTR25J-E03K0
A8R420	315-0332-00			RES, FXD, FILM: 3.3K 0HM, 5%, 0.25W	57668	NTR25J-E03K3
400401	215 0202 00				57669	NTR25J-E02K2
A8R421	315-0222-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	
A8R422	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A8R424	315-0222-00			RES, FXD, FILM: 2.2K 0HM, 5%, 0.25W	57668	NTR25J-E02K2
A8R425	315-0511-00			RES, FXD, FILM: 510 OHM, 5%, 0.25W	19701	5043CX510R0J
A8R426	315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
A8R427	315-0223-00			RES, FXD, FILM:22K OHM, 5%, 0.25W	19701	5043CX22K00J92U
A8R430	315-0242-00			RES, FXD, FILM: 2.4K OHM, 5%, 0.25W	57668	NTR25J-E02K4
A8R431	321-0287-00			RES, FXD, FILM: 9.53K OHM, 1%, 0.125W, TC=T0	19701	5033ED9K530F
A8R432	301-0271-00			RES, FXD, FILM: 270 OHM, 5%, 0.5W	19701	5053CX270R0J
A8R440	315-0511-00			RES, FXD, FILM: 510 OHM, 5%, 0.25W	19701	5043CX510R0J
A8R441	307-0023-00			RES, FXD, CMPSN: 4.7 OHM, 10%, 0.5W	01121	EB47G1
A8R500	321-0932-03			RES, FXD, FILM: 2.5K OHM, 0.25%, 0.125W, TC=T2	19701	5033RC2K500C
	521 0502 00				10,01	
A8R501	321-0816-03			RES, FXD, FILM: 5K OHM, 0.25%, 0.125W, TC=T2	19701	5033RC5K000C
A8R503	321-0289-02			RES, FXD, FILM: 10.0K OHM, 0.5%, 0.125W, TC=T2	19701	5033RC10K00D
A8R504	321-0318-02			RES, FXD, FILM: 20.0K 0.5%, 0.125W, TC=T2	19701	5033RC20K00D
A8R505	321-0924-02			RES, FXD, FILM: 40K OHM, 0.5%, 0.125W, TC=T2	19701	5033RC40K00D
A8R506	321-0376-00			RES, FXD, FILM:80.6K OHM, 1%, 0.125W, TC=T0	19701	5043ED80K60F
A8R510	315-0472-00			RES,FXD,FILM:4.7K OHM,5%,0.25W	57668	NTR25J-E04K7
A8R511	315-0152-00			RES, FXD, FILM: 1.5K OHM, 5%, 0.25W	57668	NTR25J-E01K5
A8R512	315-0124-00			RES, FXD, FILM: 120K 0HM, 5%, 0.25W	19701	5043CX120K0J
A8R520	311-2227-00			RES, VAR, NONW: TRMR, 100 OHM, 20%, 0.5W LINEAR		GF06UT 100
A8R521	308-0764-00	B010100	8010677	RES, FXD, WW:2.7 OHM, 5%, 2W	75042	BWF 2.7 OHM +-5%
A8R521	315-0120-00		50100//	RES, FXD, FILM: 12 0HM, 5%, 0.25W	57668	NTR25J-R12
A8R522		50100/6		RES.FXD.W.:2.7 OHM.5%.2W	75042	BWF 2.7 OHM +-5%
AOROZZ	308-0764-00			RES, FAU, WW:2.7 UTTM, 5%, 2W	7 3042	DWF 2.7 Unin +-3%
A8R530	311-2234-00			RES, VAR, NONW: TRMR, 5K OHM, 20%, 0.5W LINEAR	TK1450	GF06UT 5K
400531	215 0222 00			TAPE & REEL	57660	NTDOE 1 500KO
A8R531	315-0333-00			RES, FXD, FILM: 33K OHM, 5%, 0.25W	57668	NTR25J-E33K0
A8R540	311-2231-00			RES, VAR, NONWW: TRMR, 1K OHM, 20%, 0.5W LINEAR		GF06UT 1K
A8R541	311-2239-00			RES, VAR, NONWY: TRMR, 100K OHM, 20%, 0.5W LINEAR		GF06UT 100K
A8R600	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A8R620	311-2239-00			RES, VAR, NONWW: TRMR, 100K OHM, 20%, 0.5W LINEAR	TK1450	GF06UT 100K
A8R621	311-2239-00			RES, VAR, NONWW: TRMR, 100K OHM, 20%, 0.5W LINEAR	TK1450	
A8R630	315-0124-00			RES, FXD, FILM: 120K 0HM, 5%, 0.25W	19701	5043CX120K0J
A8R631	315-0563-00			RES, FXD, FILM: 56K 0HM, 5%, 0.25W	19701	5043CX56K00J
A8R632	315-0224-00			RES, FXD, FILM: 220K 0HM, 5%, 0.25W	57668	NTR25J-E220K
A8R633		B010100	8010278	RES. FXD. FILM: 191K OHM, 1%, 0. 125W, TC=T0	07716	CEAD19102F
A8R633		B010279	00102/0	RES, FXD, FILM: 221K OHM, 1%, 0.125W, TC=TO	07716	CEAD22102F
A8R634	315-0473-00			RES, FXD, FILM: 47K OHM, 5%, 0.25W	57668	NTR25J-E47K0
A8R635	315-0563-00			RES, FXD, FILM: 56K 0HM, 5%, 0.25W	19701	5043CX56K00J
A8R636	315-0563-00			RES, FXD, FILM: 56K OHM, 5%, 0.25W	19701	5043CX56K00J
A8R640	315-0474-00			RES, FXD, FILM: 470K 0HM, 5%, 0.25W	19 701	5043CX470K0J92U
A8R641	315-0473-00			RES, FXD, FILM: 47K OHM, 5%, 0.25W	57668	NTR25J-E47K0
A8R642	315-0474-00			RES,FXD,FILM:470K OHM,5%,0.25W	19701	5043CX470K0J92U
A8T110	120-1650-00			XFMR, FLYBACK: HV OUT 13KV, 3 LV OUTPUTS 0.575	51406	MSH1ABF109
A8T330	120-1476-00			XFMR, BASE DRIVE:	02113	701-560-016
A8TP100	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A011 100	101 0000-00			TENTINE, THUS, SOUL A VIOLO DIE OLD TE		.2230 000

....

	Tektronix	Serial/Asse	andly No.		Mfr.	
Component No.	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
A8TP120	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A8TP320	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A8TP402	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A8TP410	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A8TP510	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A8TP540	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A8U400	156-1726-00			MICROCKT, DGTL: FTTL, DUAL 1 OF 4 DCDR, SCRN	04713	MC74F139 N
A80400 A80420	156-1147-00			MICROCKT, LINEAR: TV HORIZ PROCESSOR	02735	CA1391E
A8U600	156-0914-02			MICROCKT, DGTL: OCT ST BFR W/3 STATE OUT, SCRN	80009	156-0914-02
A8U601	156-0572-02			MICROCKT, DGTL:8 BIT SERIAL IN/PRL OUT, SEL	27014	MM74C164JA+
A8U630	156-1693-02			MICROCKT, LINEAR: VERTICAL DEFLECTION SYSTEM	56289	ULN2270W
A8VR320	152-0357-00			SEMICOND DVC, DI: ZEN, SI, 82V, 5%, 0.4W, DO-7	04713	SZ12461KRL
A9				CIRCUIT BD ASSY: TOUCH PANEL		
				(NOT AVAILABLE, ORDER A9)		
A9	614-0785-00	8010100	B010920	FRONT PNL ASSY:	80009	614-0785-00
A9	614-0785-01	B010921		FRONT PNL ASSY:	80009	614-0785-01
A9C700	283-5004-00			CAP, FXD, CER DI:0.1UF, 10%, 25V	54583	C3216X7R1E104K
A9C740	283-5004-00			CAP, FXD, CER DI:0.1UF, 10%, 25V	54583	C3216X7R1E104K
A9C760	283-5004-00			CAP, FXD, CER DI:0.1UF, 10%, 25V	54583	C3216X7R1E104K
A9C761	283-5004-00			CAP.FXD.CER DI:0.1UF.10%,25V	54583	C3216X7R1E104K
A9C762	283-5004-00			CAP. FXD. CER DI: 0.1UF, 10%, 25V	54583	C3216X7R1E104K
A9C770	283-5004-00			CAP, FXD, CER DI:0.1UF, 10%, 25V	54583	C3216X7R1E104K
A9C771	290-5003-00			CAP, FXD, ELCTLT: 47UF, 20%, 10V	56289	193D476X0010E2
A9C772	283-5004-00			CAP, FXD, CER DI:0.1UF, 10%, 25V	54583	C3216X7R1E104K
A9C800	283-5004-00			CAP, FXD, CER DI:0.1UF, 10%, 25V	54583	C3216X7R1E104K
A9C801	283-5013-00			CAP, FXD, CER DI: 680PF, 10%, 50V	04222	08051C681KAT050R
A9CR110	151-0817-00	B010100	B010198	TRANSISTOR:NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR110	151-0846-00			TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR111	151-0817-00		B010198	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR111	151-0846-00			TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR112	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR112	151-0846-00	B010199		TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR113	151-0817-00	B010100	8010198	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR113	151-0846-00	B010199		TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR120	151-0817-00	B010100	B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR120	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR121	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR121	151-0846-00	8010199		TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR122	151-0817-00		8010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR122	151-0846-00		D01 0100	TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00 MPD 701
A9CR130	151-0817-00		B010198	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701 151-0846-00
A9CR130	151-0846-00		0010100	TRANSISTOR:NPN,SI,5W,TO-39	80009 04713	MRD 701
A9CR131	151-0817-00 151-0846-00		B010198	TRANSISTOR:NPN,SI,PHOTO,30V TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR131	101-0040-00	0010133				
A9CR132	151-0817-00		8010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713 80009	MRD 701 151-0846-00
A9CR132	151-0846-00		0010100	TRANSISTOR:NPN,SI,5W,TO-39 TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR133	151-0817-00		8010198	TRANSISTOR: NPN, SI, PHOTO, SOV TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR133 A9CR140	151-0846-00 151-0817-00		8010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR140	151-0846-00	8010199	2010100	TRANSISTOR:NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR141	151-0817-00	B010100	8010198	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR141 A9CR141	151-0817-00	B010100 B010199	0010130	TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR141 A9CR142	151-0840-00		B010198	TRANSISTOR:NPN,SI,PHOTO, 30V	04713	MRD 701
A9CR142	151-0846-00		2010100	TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR150	151-0817-00		8010198	TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR150	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
-	-					

1

•-

0	Tektronix	Serial/Asse		Nama & Daganishian	Mfr. Code	Mfr. Part No
<u>Component No.</u>	Part No.	Effective		Name & Description		
A9CR151	151-0817-00		8010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR151	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR152	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR152	151-0846-00		0010100	TRANSISTOR: NPN, SI, 5W, TO-39	80009 04713	151-0846-00 MRD 701
A9CR153	151-0817-00		B010198	TRANSISTOR:NPN,SI,PHOTO,30V	80009	151-0846-00
A9CR153	151-0846-00	8010199		TRANSISTOR:NPN,SI,5W,TO-39	00003	131-0040-00
A9CR160	151-0817-00	B010100	B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR160	151-0846-00		0010100	TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR161	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR161	151-0846-00		2010100	TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR162	151-0817-00		8010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR162	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR170	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR170	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR200	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR200	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR201	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713 80009	MRD 701 151-0846-00
A9CR201	151-0846-00	9010199		TRANSISTOR:NPN,SI,5W,TO-39	00003	101 0040 00
A9CR202	151-0817-00	8010100	8010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR202	151-0846-00		2010100	TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR300	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR300	151-0846-00		2010100	TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR301	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR301	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR400	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR400	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR401	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713 80009	MRD 701 151-0846-00
A9CR401	151-0846-00		0010100	TRANSISTOR:NPN,SI,5W,TO-39 TRANSISTOR:NPN,SI,PHOTO,30V	04713	MRD 701
A9CR500 A9CR500	151-0817-00 151-0846-00		B010198	TRANSISTOR: NPN, SI, FHOTO, SOV TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
ASCKOU	151-0040-00	0010133		NAN31310K.14 N,31,38,10 00	00000	
A9CR501	151-0817-00	B010100	B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR501	151-0846-00			TRANSISTOR: NPN, SI, 5W, TO-39	80009	151-0846-00
A9CR502	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR502	151-0846-00	B010199		TRANSISTOR:NPN,SI,5W,TO-39	80009	151-0846-00
A9CR600	151-0817-00		B010198	TRANSISTOR: NPN, SI, PHOTO, 30V	04713	MRD 701
A9CR600	151-0846-00	B010199		TRANSISTOR:NPN,SI,5W,TO~39	80009	151-0846-00
1000300	150 0701 01			CENTOOND DVC DI CIC CI CED DD	80009	152-0731-01
A9CR700	152-0731-01 150-1153-00	P010100	8010198	SEMICOND DVC,DI:SIG,SI,SER PR LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS270 A9DS270	150-1168-00		0010130	LT EMITTING DIO:IR	80009	150-1168-00
A9DS270	150-1153-00		8010198	LT EMITTING DIO:IR.940 NM	04713	MLED 71
A9DS271	150-1168-00		0010100	LT EMITTING DIO:IR	80009	150-1168-00
A9DS272	150-1153-00		B010198	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS272	150-1168-00	B010199		LT EMITTING DIO:IR	80009	150-1168-00
A9DS370	150-1153-00		B010198	LT EMITTING DIO: IR, 940 NM	04713	MLED 71
A9DS370	150-1168-00			LT EMITTING DIO:IR	80009	150-1168-00
A9DS371	150-1153-00		B010198	LT EMITTING DIO: IR, 940 NM	04713 80009	MLED 71 150-1168-00
A9DS371	150-1168-00		B010100	LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS470 A9DS470	150-1153-00 150-1168-00		B010198	LT EMITTING DIO:1R,940 NM	80009	150-1168-00
~JUJ4/V	100-1100-00	0010133		LI GILITING DIGITA		
A9DS471	150-1153-00	8010100	B010198	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS471	150-1168-00			LT EMITTING DIO: IR	80009	150-1168-00
A9DS570	150-1153-00		B010198	LT EMITTING DIO: IR, 940 NM	04713	MLED 71
A9DS570	150-1168-00			LT EMITTING DIO: IR	80009	150-1168-00
A9DS571	150-1153-00		B010198	LT EMITTING DIO: IR, 940 NM	04713	MLED 71
A9DS571	150-1168-00	8010199		LT EMITTING DIO:IR	80009	150-1168-00
40000770	150 1150 00	0010100	0010100	T ENTITING DIO, ID 040 NW	04713	MLED 71
A9DS572	150-1153-00		8010198	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	80009	150-1168-00
A9DS572 A9DS670	150-1168-00 150-1153-00		B010198	LT EMITTING DIO:IR	04713	MLED 71
N3030/0	10-1100-00	0010100	0010190		37/10	

Replaceable Electrical Parts 11402 Extended Service Volume 2

	Tektronix	Serial/Asse		Name & Description	Mfr. Code	Mfr. Part No.
<u>Component No.</u>	Part No.	Effective	Dscont			
A9DS670	150-1168-00	B010199		LT EMITTING DIO:IR	80009	150-1168-00
A9DS710	150-1153-00	8010100	8010198	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS710	150-1168-00	8010199		LT EMITTING DIO:IR	80009	150-1168-00
A9DS711	150-1153-00	8010100	8010198	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS711	150-1168-00	B010199		LT EMITTING DIO:IR	80009	150-1168-00
A9DS712	150-1153-00	8010100	B010198	LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	04713	MLED 71
A9DS712	150-1168-00	B010199		LT EMITTING DIO:IR	80009	150-1168-00
					50404	UI NO 2550
A9DS713	150-1154-00			LIGHT BAR: 4 LED, GREEN	50434 50434	HLMP 2550 HLMP 2550
A9DS714	150-1154-00			LIGHT BAR:4 LED, GREEN	50434	HLMP 2550
A9DS715	150-1154-00			LIGHT BAR: 4 LED, GREEN	04713	MLED 71
A9DS720	150-1153-00	B010100	B010198	LI EMITTING DIO:IR,940 NM	80009	150-1168-00
A9DS720	150-1168-00	B010199	8010100		04713	MLED 71
A9DS721	150-1153-00	B010100	B010198		80009	150-1168-00
A9DS721	150-1168-00	B010193		LIGHT BAR:4 LED,GREEN LIGHT BAR:4 LED,GREEN LIGHT BAR:4 LED,GREEN LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	00000	
A9DS722	150-1153-00	B010100	B010198	LT EMITTING DIO: IR.940 NM	04713	MLED 71
A9DS722	150-1168-00	8010199	5010100	LT EMITTING DIO: IR	80009	150-1168-00
A9DS723	150-1153-00		B010198	LT EMITTING DIO: IR, 940 NM	04713	MLED 71
A9DS723	150-1168-00			LT EMITTING DIO: IR	80009	150-1168-00
A90S724	150-1154-00			LIGHT BAR:4 LED, GREEN	50434	HLMP 2550
A9DS725	150-1154-00			LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LIGHT BAR:4 LED,GREEN LIGHT BAR:4 LED,GREEN	50434	HLMP 2550
				LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	04713	MLED 71
A9DS730	150-1153-00	8010100	B010198	LI EMITTING DIO: IR, 940 NM		150-1168-00
A9DS730	150-1168-00	B010199			80009 04713	MLED 71
A9DS731	150-1153-00		B010198	LI EMITTING DIU: IR, 940 MM	80009	150-1168-00
A9DS731	150-1168-00			LI EMITTING DIU:IR	04713	MLED 71
A9DS732	150-1153-00		8010198	LI EMITTING DIO:IR,940 MM	80009	150-1168-00
A9DS732	150-1168-00	8010199			00000	150 1100 00
A9DS733	150-1167-00			LIGHT BAR: 2 LED. GREEN	50434	HLMP 2500
A9DS734	150-1167-00			LIGHT BAR: 2 LED, GREEN	50434	HLMP 2500
A9DS740	150-1153-00	B010100	B010198	LT EMITTING DIO: IR, 940 NM	04713	MLED 71
A9DS740	150-1168-00	8010199		LT EMITTING DIO:IR	80009	150-1168-00
A9DS741	150-1153-00	B010100	B010198	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS741	150-1168-00	B010199		LIGHT BAR:2 LED,GREEN LIGHT BAR:2 LED,GREEN LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	80009	150-1168-00
			0010100	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR, LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	04713	MLED 71
A9DS742	150-1153-00	8010100	B010198	LI EMITTING DIOLIR, 940 MM	80009	150-1168-00
A9DS742	150-1168-00 150-1153-00	8010199	B010198	LI EMITTING DIO:IK	04713	MLED 71
A9DS743	150-1153-00		DOT0190	IT ENITTING DIO.IR	80009	150-1168-00
A9DS743 A9DS750	150-1168-00	B010199	8010198	LT ENTITING DIO:IR 940 NM	04713	MLED 71
A9DS750 A9DS750	150-1168-00	B010199	0010130	IT FMITTING DIO: IR	80009	150-1168-00
K303/30	150 1100 00	0010100				
A9DS751	150-1153-00		B010198	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS751	150-1168-00			LT EMITTING DIO:IR	80009	150-1168-00
A9DS752	150-1153-00		B010198		04713	MLED 71
A9DS752	150-1168-00			LT EMITTING DIO: IR	80009	150-1168-00
A9DS760	150-1153-00		B010198	LT EMITTING DIO:IR,940 NM	04713 80009	MLED 71 150-1168-00
A9DS760	150-1168-00	B010199		LT EMITTING DIO:IR	00009	100-1100-00
A9DS761	150-1153-00	B010100	B010198	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS761	150-1168-00	B010199	2	LT EMITTING DIO: IR	80009	150-1168-00
A9DS762	150-1153-00	B010100	B010198	LT EMITTING DIO: IR, 940 NM	04713	MLED 71
A9DS762	150-1168-00	B010199		LT EMITTING DIO:IR	80009	150-1168-00
A9DS763	150-1153-00		8010198	LT EMITTING DIO:IR,940 NM	04713	MLED 71
A9DS763	150-1168-00			LT EMITTING DIO:IR	80009	150-1168-00
			D010100	T ENTITING DID. ID GAD NM	04713	MLED 71
A9DS770	150-1153-00		B010198	LT EMITTING DIO:IR,940 NM LT EMITTING DIO:IR	80009	150-1168-00
A9DS770	150-1168-00	B010199		CONN, RCPT, ELEC: CIRCUIT BOARD, 26 CONTACTS	22526	65495-021
A9J73	131-2098-00			CA ASSY, SP, ELEC: 40, 4.0 L	TK1547	ORDER BY DESCR
A9P73	175-9801-00			RES.FXD.FILM:10K,5%,0.125W	91637	CRCW 1206-103J-T
A9R700 A9R701	325-5003-00 325-5003-00			RES, FXD, FILM: 10K, 5%, 0.125W	91637	CRCW 1206-103J-T
MJR/ UI	959-9009-00					
A9R702	325-5003-00			RES, FXD, FILM: 10K, 5%, 0.125W	91637	CRCW 1206-103J-T
A9R703	315-0566-00	B010286		RES, FXD, FILM: 56M OHM, 5%, 0.25W	01121	C85665

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No
A9R760	325-5013-00		RES.FXD.FILM:4.7K OHM.5%	01121	BCD4701J
			RES, FXD, FILM: 22.1 OHM, 1%, 0.125W	57668	MCR18FWEA22E1
A9R770	321-5004-00		RES.FXD.FILM:10K,5%,0.125W	91637	CRCW 1206-103J-T
A9R801	325-5003-00			91637	CRCW 1206-103J-T
A9R802	325-5003-00		RES, FXD, FILM: 10K, 5%, 0, 125W	01121	BCD1001JT
A9R803	325-5002-00		RES, FXD, FILM: 1K, 5%, 0.125W	91637	CRCW 1206-103J-T
A9R804	325-5003-00		RES, FXD, FILM: 10K, 5%, 0.125W	9103/	CRCW 1200-1030-1
A9R810	325-5013-00		RES, FXD, FILM: 4.7K OHM, 5%	01121	BCD4701J
A9R820	325-5013-00		RES.FXD.FILM:4.7K OHM.5%	01121	BCD4701J
			RES, FXD, FILM: 4.7K OHM, 5%	01121	BCD4701J
A9R821	325-5013-00		RES.FXD.FILM:4.7K OHM,5%	01121	BCD4701J
A9R830	325-5013-00			01121	BCD4701J
A9R831	325-5013-00		RES, FXD, FILM: 4.7K OHM, 5%	01121	BCD4701J
A9R840	325-5013-00		RES, FXD, FILM:4.7K OHM, 5%	01121	0.04/010
A9S1	260-2280-01		SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW PROFILE, SHORT TRAVEL	31918	211100
A9S3	260-2280-01		SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW	31918	211100
			PROFILE, SHORT TRAVEL		011100
A9S4	260-2280-01		SW,PUSH BUTTON:SPRT,NORMALLY OPEN,LOW PROFILE,SHORT TRAVEL	31918	211100
A9S5	260-2280-01		SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW PROFILE, SHORT TRAVEL	31918	211100
A9S6	260-2280-01		SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW	31918	211100
A9S7	260-2280-01		PROFILE, SHORT TRAVEL SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW	31918	211100
N337	200-2200-01		PROFILE, SHORT TRAVEL	01010	
A9U110	156-5050-00		MICROCKT, DGTL: HCMOS, ANALOG SW, 8 CHANNEL	80009	156-5050-00
A9U130	156-5050-00		MICROCKT, DGTL: HCMOS, ANALOG SW, 8 CHANNEL	80009	156-5050-00
A9U160	156-5050-00		MICROCKT, DGTL: HCMOS, ANALOG SW, 8 CHANNEL	80009	156-5050-00
A9U200	156-5050-00		MICROCKT.DGTL:HCMOS, ANALOG SW.8 CHANNEL	80009	156-5050-00
A9U500	156-5050-00		MICROCKT, DGTL: HCMOS, ANALOG SW, 8 CHANNEL	80009	156-5050-00
A9U700	156-1989-00		MICROCKT, LINEAR: OPERATIONAL AMPLIFIER, DUAL, BIFET	04713	MC34002D
A9U740	156-5050-00		MICROCKT, DGTL: HCMOS, ANALOG SW, 8 CHANNEL	80009	156-5050-00
A9U760	156-5033-00		MICROCKT, DGTL: LSTTL, 3 TO 8 LINE DCDR/DEMUX	18324	74LS138D
A9U761	156-5033-00		MICROCKT, DGTL: LSTTL, 3 TO 8 LINE DCDR/DEMUX	18324	74LS138D
A9U770	156-5049-00		MICROCKT, DGTL: LSTTL, DRIVER/DECODER, BCD TO	80009	156-5049-00
100110	100 0010 00		DECIMAL		
A9U840	156-5049-00		MICROCKT,DGTL:LSTTL,DRIVER/DECODER,BCD TO DECIMAL	80009	156-5049-00
A9U860	156-5049-00		MICROCKT, DGTL:LSTTL, DRIVER/DECODER, BCD TO	80009	156-5049-00
A9U870	15 6-5049-00		DECIMAL MICROCKT,DGTL:LSTTL,DRIVER/DECODER,BCD TO	80009	156-5049-00
A9U871	156 -5049-00		DECIMAL MICROCKT,DGTL:LSTTL,DRIVER/DECODER,BCD TO	80009	156-5049-00
A30071	130 3043 00		DECIMAL		
A10	670-8847-00		CIRCUIT BD ASSY: FRONT PANEL CONTROL	80009	670-8847-00
A10C100	290-1123-00		CAP, FXD, ELCTLT: 68MF, 20%, 10V	TK1424	
A10C102	290-1123-00		CAP, FXD, ELCTLT: 68MF, 20%, 10V	TK1424	
A10C103	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A10C104	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A10C110	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
4100111	001 0000 00			54583	MA12X7R1H223M-T
A10C111	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	04222	MA12X/RINZZSM-1 MA101A102JAA
A10C112	281-0865-00		CAP, FXD, CER DI: 1000PF, 5%, 100V	54583	MA101A1023AA MA12X7R1H223M-T
A10C113	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	
A10C114	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V		MA12X7R1H223M-T MA12X7R1H223M-T
A10C115	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583 54583	MA12X7R1H223M-T
A10C200	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	J-+JOJ	

Component No.	Tektronix Part No	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A10C201	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A10C202	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A10C210	281-0814-01		CAP, FXD, CER DI: 100PF, 5%, 100V	04222	SA101A101JAA
			CAP, FXD, CER DI: 1.0071, 5%, 1007	54583	MA12X7R1H223M-T
A10C211	281-0909-00				
A10C212	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A10C213	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A10C218	281-0909-00		CAP. FXD. CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A10J72	131-3323-00		CONN, RCPT, ELEC: HEADER, 2 X 20, 0.1 SPACING	22526	66506-025
			CONN, RCPT, ELEC: HEADER, STR. 26 PIN	53387	3593-6002
A10J73	131-3362-00			22526	48283-036
A10J74	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 6)	22320	40203-030
A10J75	131-3520-00		CONN.RCPT, ELEC: HEADER, 10 CONT, STR SLDR PIN	53387	3591-6002
A10LS202	119-2101-00		XDCR, AUDIO: 6V, 40MA, 2-2.5KHZ, WATER WASHABLE		SMX-06
1100100	215 0511 00		DES EVE ETIM. E10 OLM EV 0 251	19701	5043CX510R0J
A10R100	315-0511-00		RES, FXD, FILM: 510 OHM, 5%, 0.25W	57668	NTR25J-E04K3
A10R111	315-0432-00		RES, FXD, FILM: 4.3K OHM, 5%, 0.25W		
A10R112	315-0432-00		RES, FXD, FILM:4.3K OHM, 5%, 0.25W	57668	NTR25J-E04K3
A10R113	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A10R115	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
A10R201	307-0383-00		RES NTWK, FXD, FI:13, 4.7K 0HM, 2%, 0.25W	03888	PD14L 4.7K GB
A10R204	307-1253-00		RES, FXD, FILM: 4.7K OHM, 2%	01121	3148472
			RES, FXD, FILM: 240 OHM, 2%	01121	3148241
A10R206	307-1255-00				
A10R210	315-0752-00		RES, FXD, FILM: 7.5K OHM, 5%, 0.25W	57668	NTR25J-E07K5
A10R211	315-0563-00		RES, FXD, FILM: 56K OHM, 5%, 0.25W	19701	5043CX56K00J
A10R212	315-0563-00		RES, FXD, FILM: 56K OHM, 5%, 0.25W	19701	5043CX56K00J
A10R213	315-0563-00		RES, FXD, FILM: 56K OHM, 5%, 0.25W	19701	5043CX56K00J
AIURZIJ	313-0303-00		KE3, 1 AD, 1 121.30K 011, 30, 0.20H	10/01	
A10R214	315-0563-00		RES, FXD, FILM: 56K OHM, 5%, 0.25W	19701	5043CX56K00J
A10R215	307-1253-00		RES, FXD, FILM: 4.7K OHM, 2%	01121	3148472
A10R217	307-1256-00		RES, FXD, FILM: 390 OHM, 2%	01121	314B391
				22526	48283-036
A10TP102	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A10TP103	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A10TP110	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A10TP210	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A10TP217	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	156-0874-02		MICROCKT, DGTL: 8 BIT ADDRESSABLE LATCH	04713	SN74LS259NDS
A10U100			MICROCKT, DGTL: NMOS, PROGRAMMABLE KYBD/DLY	34335	AM8279-5(N OR J)
A10U103	156-1535-00		INTERFACE	34333	And273 3(11 01 0)
A10U110	156-0385-02		MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
A10U111	156-0402-02		MICROCKT, LINEAR: TIMER, CHECKED	27014	LM555CN/A+
			MICROCKT.DGTL:DUAL D FLIP-FLOP.SCRN	01295	SN74LS74ANP3
A10U113	156-0388-03			27014	DM74LS193NA+
A10U114	156-0412-02		MICROCKT, DGTL:SYN 4 BIT UP/DOWN CNTR, SCRN		
A10U115	156-0382-02		MICROCKT, DGTL: QUAD 2 INP NAND GATE BURN	18324	N74LSOONB
A10U200	156-0480-02		MICROCKT, DGTL: QUAD 2-INP & GATE, SCRN,	01295	SN74LS08NP3
A10U201	156-0994-02		MICROCKT, DGTL:8 INPUT DATA SEL/MUX, SCRN	01295	SN74LS151NP3
A10U203	156-0480-02		MICROCKT, DGTL: QUAD 2-INP & GATE, SCRN,	01295	SN74LS08NP3
			MICROCKT, LINEAR:7-TRANSISTOR. COMMON EMITTER		CA3081
A10U205	156-0355-00				
A10U210	156-0733-02		MICROCKT, DGTL: DUAL MONOSTABLE MV W/ST INP	01295	SN74LS221N3
A10U211	156-0956-02		MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
A10U212	156-0386-02		MICROCKT, DGTL: TRIPLE 3-INP NAND GATE, SCRN	07263	74LS10PCQR
A10U213	156-1172-01		MICROCKT, DGTL: DUAL 4 BIT BIN CNTR, SCRN	01295	SN74LS393NP3
A10U214	156~0480-02		MICROCKT.DGTL:QUAD 2-INP & GATE,SCRN,	01295	SN74LS08NP3
A100214 A100216	156-0355-00		MICROCKT, LINEAR: 7-TRANSISTOR, COMMON EMITTER		CA3081
			MICROCKT, DGTL: HEX BUFFER, SCREENED	02735	CD4050BFX
A10U218	156-0330-02				
A10VR100	152-0195-00		SEMICOND DVC, DI:ZEN, SI, 5.1V, 5%, 0.4W, DO-7	04713	SZ11755RL
A11	670-9367-00		CIRCUIT BD ASSY: FRONT PANEL BUTTON	80009	670-9367-00
A11DS100	150-1167-00		LIGHT BAR:2 LED, GREEN	50434	HLMP 2500
A11DS110	150-1167-00		LIGHT BAR:2 LED, GREEN	50434	HLMP 2500
	100 1101 00				

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No
A11J75	131-3519-00		CONN.RCPT.ELEC:CKT BD.10 CONTACT.4 ROW	53387	3474-0000T
A11075	175-9802-00		CA ASSY, SP, ELEC:34, 2.0 L		ORDER BY DESCR
			SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW	31918	211100
A11S100	260-2280-01		PROFILE.SHORT TRAVEL	51510	211100
				21010	211100
A11S200	260-2280-01		SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW	31918	211100
			PROFILE, SHORT TRAVEL		
A11S300	260-2280-01		SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW	31918	211100
			PROFILE, SHORT TRAVEL		
A11S400	260-2280-01		SW, PUSH BUTTON: SPRT, NORMALLY OPEN, LOW	31918	211100
			PROFILE, SHORT TRAVEL		
A12	670-8853-00		CIRCUIT BD ASSY:REAR PANEL	80009	670-8853-00
A12C100	281-0767-00		CAP, FXD, CER DI: 330PF, 20%, 100V	04222	MA106C331MAA
A12C110	281-0767-00		CAP, FXD, CER DI: 330PF, 20%, 100V	04222	MA106C331MAA
A12C111	281-0767-00		CAP, FXD, CER DI: 330PF, 20%, 100V	04222	MA106C331MAA
A12C112	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C112	281-0913-00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
				04222	SA105E104ZAA
A12C115	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
A12C117	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
				04000	CA10EE104744
A12C118	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A12C120	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C200	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C210	281-0909-00		CAP. FXD. CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C233	281-0809-00		CAP, FXD, CER DI:200 PF, 5%, 100V	04222	MA101A201JAA
			CAP, FXD, CER DI: 200 PF, 5%, 100V	04222	MA101A201JAA
A12C241	281-0809-00		CAF, FAD, GER UI. 200 FF, JA, 1004	U=222	MICINEVION
	000 1100 00		CAR FYR FLOTIT, CONF 200/ 101/	TK1 434	CEUST1A680 (T-7)
A12C242	290-1123-00		CAP, FXD, ELCTLT: 68MF, 20%, 10V		
A12C300	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A12C310	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A12C330	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C400	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C410	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
1120 120					
A12C430	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C431	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C500	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C510	281-0909-00				
A12C520	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C530	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
				F 1 500	W 1 0V701100004 T
A12C531	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12C600	281-0909-00		CAP,FXD,CER DI:0.022UF,20%,50V	54583	MA12X7R1H223M-T
A12C601	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A12C606	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A12C610	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A12CR114	152-0834-01		SEMICOND DVC, DI:16 DI ARRAY, COMMON ANODE,	80009	152-0834-01
, 12 L VI L 1 7	102 0004 01		35V, 4NS		
A12CR115	152-0835-01		SEMICOND DVC, DI:16 DIODE ARRAY, COMMON	80009	152-0835-01
ALONIIJ	102 0000 01		CATHODE, 35V, 4NS	00000	
A12CD400	152-0107-02		SEMICOND DVC, DI:RECT, SI, 400V, 400MA, A1	04713	1N4004
A12CR400	152-0107-03				1N4004
A12CR401	152-0107-03		SEMICOND DVC, DI:RECT, SI, 400V, 400MA, A1	04713	
A12CR602	152-0835-01		SEMICOND DVC, DI:16 DIODE ARRAY, COMMON	80009	152-0835-01
			CATHODE, 35V, 4NS		
				00000	152 0034 01
A12CR603	152-0834-01		SEMICOND DVC, DI:16 DI ARRAY, COMMON ANODE,	80009	152-0834-01
			35V, 4NS		
A12CR605	152-0834-01		SEMICOND DVC, DI:16 DI ARRAY, COMMON ANODE,	80009	152-0834-01
			35V, 4NS		
A12CR606	152-0835-01		SEMICOND DVC, DI:16 DIODE ARRAY, COMMON	80009	152-0835-01
			CATHODE, 35V, 4NS		
			, .		
A12DS700	150-1152-00		LT EMITTING DIO:RED 5V, T-1 PACKAGE	50434	HLMP3600 OPT 002

Laboration Line FINTTING DIG.BDD W, T-L PACAGE 6044 HUMPSOD OF 002 AL2301 131-482+00 Line NITTING DIG.BDD W, T-L PACAGE 6044 HUMPSOD OF 002 AL2301 131-482+00 COM.ROT, LEC: CK DB, 24 CONT, FONLE 00779 745187-7 AL2301 131-482+00 COM.ROT, LEC: CK DB, 24 CONT, FONLE 00779 745187-7 AL2301 131-482+00 COM.ROT, LEC: CK DB, 24 CONT, FONLE 00779 55400-2 AL2311 131-482+00 COM.ROT, LEC: CK DB, 24 CONT, FONLE 00779 55400-2 AL2311 131-497-00 RES, DRJ, FLM-4, 7X OH, 50, 0.29N 57688 NTR25-E0N7 AL2212 131-6071-00 RES, DRJ, FLM-4, 7X OH, 50, 0.29N 57688 NTR25-E0N7 AL28213 131-6047-00 RES, DRJ, FLM-4, 7X OH, 50, 0.29N 57688 NTR25-E0N7 AL28221 131-6047-00 RES, DRJ, FLM-4, 7X OH, 50, 0.29N 57688 NTR25-E0N7 AL28230 131-6047-00 RES, DRJ, FLM-4, 7X OH, 50, 0.29N 57688 NTR25-E0N7 AL28242 131-6047-00 RES, DRJ, FLM-4, 7X OH, 50, 0.29N	Component No.	Tektronix Part No.	Serial/Assent Effective	oly No. Dscont	Name & Description	Mfr. Code	Mfr. Part No
AL205011 ISD-1122-00 (131-3422-00) ILT BNITTING DICRED SV, 1-1, PACABEL (131-3422-00) OURL (131-3422-00) HUMP3600 (0PT 002) AL2JS1 131-3422-00 (2010, RCPT, LEC: CH 02, SC 0017, FDWLE 0077 55450-1 AL2JS1 131-3427-00 COM, RCPT, LEC: CH 02, SC 0017, FDWLE 2252 75656-007 AL2JS1 131-3427-00 COM, RCPT, LEC: CH 02, SC 0017, FDWLE 2007 55440-2 AL2JS1 315-0472-00 RCS, FXD, FLH4-4, TC 0H, SJ, O, SM 57668 MTR2S1-E047 AL2R210 315-0472-00 RCS, FXD, FLH4-4, TC 0H, SJ, O, SM 57668 MTR2S1-E047 AL2R220 315-0472-00 RCS, FXD, FLH4-4, TC 0H, SJ, O, SM 57668 MTR2S1-E047 AL2R220 315-0472-00 RCS, FXD, FLH4-4, TC 0H, SJ, O, SM 57668 MTR2S1-E047 AL2R220 315-0472-00 RCS, FXD, FLH4-4, TC 0H, SJ, O, SM 57668 MTR2S1-E047 AL2R241 315-0472-00 RCS, FXD, FLH4-4, TC 0H, SJ, O, SM 57668 MTR2S1-E047 AL2R242 315-0472-00 RCS, FXD, FLH4-4, TC 0H, SJ, O, SM 57668 MTR2S1-E047 AL2R240 315-0472-00					LT EMITTING DIO:RED 5V.T-1 PACKAGE	50434	HLMP3600 OPT 002
AL2050 131-3428-00 CONN.RGT, ELEC. COT 80, 24 CONT.FPALE. 0077 7545167-7 AL201 131-342-00 CONN.RGT, ELEC. COT 80, 25 CONT.FPALE. 0077 7545167-7 AL207 131-342-00 CONN.RGT, ELEC. COT 80, 25 CONT.FPALE. 0077 7545167-7 AL207 DITTO CONT.RGT, ELEC. COT 80, 25 CONT.FPALE. 0077 7545167-7 AL2011 131-3427-00 WITTO CONT.RGT, ELEC. COT 80, 25 CONT.FPALE. 0077 754400-2 AL2020 315-0472-00 RES, FXD, FLU4-X, TO HN, SX, 0.25N 57668 MTR253-E047 AL2022 315-0472-00 RES, FXD, FLU4-X, TO HN, SX, 0.25N 57668 MTR253-E047 AL2022 315-0472-00 RES, FXD, FLU4-X, TO HN, SX, 0.25N 57668 MTR253-E047 AL2022 315-0472-00 RES, FXD, FLU4-X, TO HN, SX, 0.25N 57668 MTR253-E047 AL2022 315-0472-00 RES, FXD, FLU4-X, TO HN, SX, 0.25N 57668 MTR253-E047 AL2024 315-0472-00 RES, FXD, FLU4-X, TO HN, SX, 0.25N 57668 MTR253-E047 AL2024 315-0472-00 RES, FXD, FLU4-X, TO HN, SX, 0.25N						50434	HLMP3600 OPT 002
A12321 131-3482-00 CONN, REPT, EEE, Cort BD, SC CMT, FDMLE 2252 75867-77 A12376 131-3482-00 CONN, REPT, EEE, CICK BD, FDMLE 35 CONTA 22727 75867-70 A12311 131-3482-00 CONN, REPT, EEE, CICK BD, FDMLE 35 CONTA 22728 75867-70 A12311 313-342-00 CONN, REPT, EEE, CICK BD, FDMLE 35 CONTA 22728 75867-70 A12312 315-0472-00 RES, FDD, F1U-4, 7K, DH, SX, 0.291 57688 HT8231-DBA7 A12822 315-0472-00 RES, FDD, F1U-4, 7K, DH, SX, 0.291 57688 HT8231-DBA7 A12823 315-0472-00 RES, FDD, F1U-4, 7K, DH, SX, 0.291 57688 HT8231-EDA7 A12823 315-0472-00 RES, FDD, F1U-4, 7K, DH, SX, 0.291 57688 HT8231-EDA7 A12823 315-0472-00 RES, FDD, F1U-4, 7K, DH, SX, 0.291 57688 HT8231-EDA7 A12824 315-0472-00 RES, FDD, F1U-4, 7K, DH, SX, 0.291 57688 HT8231-EDA7 A12824 315-0472-00 RES, FDD, F1U-4, 7K, DH, SX, 0.291 57688 HT8231-EDA7 A12820 315						00779	554501-2
AL2.78 131-1312-00 CONN. (RCP): ELC:: (FMAGE: 2: VO.0.1. CTR 2259 55440-2: AL2.711 131-342-00 CONN. (RCP): ELC:: (FMAGE: 2: VO.0.1. CTR 2259 55440-2: AL2.711 315-0472-00 RES., FKD, FLUE-4.7K, OH, SK, 0. 25M 57668 NTR251-E0447 AL2.722 315-0472-00 RES., FKD, FLUE-4.7K, OH, SK, 0. 25M 57668 NTR251-E0447 AL2.723 315-0471-00 RES., FKD, FLUE-4.7K, OH, SK, 0. 25M 57668 NTR251-E0447 AL2.723 315-0471-00 RES., FKD, FLUE-4.7K, OH, SK, 0. 25M 57668 NTR251-E0447 AL2.7220 315-0472-00 RES., FKD, FLUE-4.7K, OH, SK, 0. 25M 57668 NTR251-E0447 AL2.7220 315-0472-00 RES., FKD, FLUE-4.7K, OH, SK, 0. 25M 57668 NTR251-E0447 AL2.7230 315-0472-00 RES., FKD, FLUE-4.7K, OH, SK, 0. 25M 57668 NTR251-E0447 AL2.7240 RES., FKD, FLUE-4.7K, OH, SK, 0. 25M 57668 NTR251-E0447 AL2.7250 315-0472-00 RES., FKD, FLUE-4.7K, OH, SK, 0. 25M 57668 NTR251-E0447 AL2.7250 315-0472-00 RES., FKD, FLU							
AL20111 Dist-S427-00 CONN. (RCP) (EEC. (CMT ED. FEMALE 36 CONTACT 00779 554400-2 AL2R111 315-0472-00 RES, FXD, FLUH-4, TX, 0HM, SL, 0, 25M 57668 NTR251-E04K7 AL2R120 315-0472-00 RES, FXD, FLUH-4, TX, 0HM, SL, 0, 25M 57668 NTR251-E04K7 AL2R222 315-0472-00 RES, FXD, FLUH-4, TX, 0HM, SL, 0, 25M 57668 NTR251-E04K7 AL2R223 315-0477-00 RES, FXD, FLUH-4, TX, 0HM, SL, 0, 25M 57668 NTR251-E04K7 AL2R220 315-0477-00 RES, FXD, FLUH-4, TX, 0HM, SL, 0, 25M 57668 NTR251-E04K7 AL2R220 315-0477-00 RES, FXD, FLUH-4, TX, 0HM, SL, 0, 25M 57668 NTR251-E04K7 AL2R321 315-0477-00 RES, FXD, FLUH-4, TX, 0HM, SL, 0, 25M 57668 NTR251-E04K7 AL2R324 315-0477-00 RES, FXD, FLUH-4, TX, 0HM, SL, 0, 25M 57668 NTR251-E04K7 AL2R342 315-0477-00 RES, FXD, FLUH-4, TX, 0HM, SL, 0, 25M 57668 NTR251-E04K7 AL2R342 315-0477-00 RES, FXD, FLUH-4, TX, 0HM, SL, 0, 25M 57668 NTR251-E04K7 AL2R340 315					CONNI DODT ELEC. HEADED DTANG 2 Y 20 0 1 CTD	-	
ALEUTI Discretion WITH CCT 80 TALLS FORM STATUS ALZR11 315-4472-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 NTE251-E04K7 ALZR212 315-4472-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 NTE251-E04K7 ALZR22 315-4471-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 NTE251-E04K7 ALZR22 315-4471-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 NTE251-E04K7 ALZR22 315-4472-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 NTE251-E04K7 ALZR22 315-4472-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 NTE251-E04K7 ALZR23 315-4472-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 NTE251-E04K7 ALZR24 315-4472-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 NTE251-E04K7 ALZR240 315-4472-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 NTE251-E04K7 ALZR240 315-4472-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 NTE251-E04K7 ALZR240 315-4472-00 RES, FXD, FLUA-X, TC MH, SX, 0.254 57688 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
ALR2L11 315-0472-00 RES, FXD, FLM-4, 7K, OH, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2120 315-0472-00 RES, FXD, FLM-4, 7K, OH, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2210 315-0471-00 RES, FXD, FLM-4, 7K, OH, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2221 315-0471-00 RES, FXD, FLM-47, 0H, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2221 315-0471-00 RES, FXD, FLM-47, 0H, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2221 315-0472-00 RES, FXD, FLM-47, 0H, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2321 315-0472-00 RES, FXD, FLM-47, 7D (HK, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2323 315-0472-00 RES, FXD, FLM-4, 7K, OH, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2842 315-0472-00 RES, FXD, FLM-4, 7K, OH, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2840 315-0472-00 RES, FXD, FLM-4, 7K, OH, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2840 315-0472-00 RES, FXD, FLM-4, 7K, OH, SK, 0, 2SH 5768 NTR251-ED4K7 ALR2840 315-0472-00 RES, FXD, FLM-4, 7K	A12J111	131-3427-00				00//9	554400-2
ALBBID 315-6472-00 RES, FOD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR223-E0M47 ALBR202 315-6472-00 RES, FXD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR223-E0M47 ALR2030 315-6471-00 RES, FXD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR223-E0M47 ALR2031 315-6471-00 RES, FXD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR223-FXPOE ALR2032 315-6472-00 RES, FXD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR223-FXPOE ALR2021 315-6472-00 RES, FXD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR223-FXPAC ALR2021 315-6472-00 RES, FXD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR223-FXPAC ALR2021 315-6472-00 RES, FXD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR253-FXPAC ALR2020 315-6472-00 RES, FXD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR253-FXPAC ALR2030 315-6472-00 RES, FXD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR253-FXPAC ALR2040 315-6472-00 RES, FXD, FLUE 4, 7K, OHM, SX, O, 25M 57688 HTR253-FXPAC ALR20400 315-647					WITH CKI BU TAILS		
ALB2022 315-647-00 RES, FXD, FTUR-4, FX, GM, SX, 0.25M 5768 HTR221-E0047 ALB2023 315-647-00 RES, FXD, FTUR-47, 00H, SX, 0.25M 5768 HTR221-E470E ALB2023 315-647-00 RES, FXD, FTUR-47, 00H, SX, 0.25M 5768 HTR251-E470E ALB2023 315-6472-00 RES, FXD, FTUR-47, 00H, SX, 0.25M 5768 HTR251-E470E ALB2024 315-6472-00 RES, FXD, FTUR-47, 00H, SX, 0.25M 5768 HTR251-E6467 ALB2024 315-6472-00 RES, FXD, FTUR-47, 70 HM, SX, 0.25M 5768 HTR251-E6467 ALB2024 315-6472-00 RES, FXD, FTUR-47, 70 GM, SX, 0.25M 5768 HTR251-E6467 ALB2040 315-6472-00 RES, FXD, FTUR-47, 70 GM, SX, 0.25M 5768 HTR251-E6467 ALB2040 315-6472-00 RES, FXD, FTUR-47, 70 GM, SX, 0.25M 5768 HTR251-E6467 ALB2040 315-6472-00 RES, FXD, FTUR-47, 70 GM, SX, 0.25M 5768 HTR251-E6467 ALB2040 315-6472-00 RES, FXD, FTUR-47, 70 GM, SX, 0.25M 5768 HTR251-E6467 ALB2040 315-6472-00 RES, FXD, FTUR-47, 70	A12R111	315-0472-00					
ALTR222 315-0472-00 RES, FXD, FLUA-4, 7K, OH, SX, 0.25M 5768 HTR251-EXAV2 ALR2230 315-0471-00 RES, FXD, FLUA-470 OH, SX, 0.25M 5768 HTR251-EXAVE ALR2231 315-0471-00 RES, FXD, FLUA-470 OH, SX, 0.25M 5768 HTR251-EXAVE ALR2232 315-0472-00 RES, FXD, FLUA-47, OH, SX, 0.25M 5768 HTR251-EXAVE ALR2241 315-0472-00 RES, FXD, FLUA-4, 7K, OH, SX, 0.25M 5768 HTR251-EXAK ALR2441 315-0472-00 RES, FXD, FLUA-4, 7K, OH, SX, 0.25M 5768 HTR251-EXAK ALR2842 315-0472-00 RES, FXD, FLUA-4, 7K, OH, SX, 0.25M 5768 HTR251-EXAK ALR2842 315-0472-00 RES, FXD, FLUA-4, 7K, OH, SX, 0.25M 5768 HTR251-EXAK ALR2840 315-0472-00 RES, FXD, FLUA-4, 7K, OH, SX, 0.25M 5768 HTR251-EXAK ALR2840 315-0472-00 RES, FXD, FLUA-4, 7K, OH, SX, 0.25M 5768 HTR251-EXAK ALR2840 315-0472-00 RES, FXD, FLUA-4, 7K, OH, SX, 0.25M 5768 HTR251-EXAK ALR2840 315-0472-00	A12R120	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W		NTR25J-E04K7
A120230 315-6477-00 RES. FXD, FLU4-20 OHL SK, 0.25W 57668 NTR25L-E470E A120231 315-00105-00 RES, FXD, FLU4-20 OHL SK, 0.25W 57668 NTR25L-E470E A120232 315-00105-00 RES, FXD, FLU4-20 OHL SK, 0.25W 57668 NTR25L-E477E A120230 315-00472-00 RES, FXD, FLU4-20, KOHL SK, 0.25W 57668 NTR25L-E0477 A120240 315-0472-00 RES, FXD, FLU4-20, KOHL SK, 0.25W 57668 NTR25L-E0477 A120240 315-0472-00 RES, FXD, FLU4-47, KOHL SK, 0.25W 57668 NTR25L-E0477 A120260 315-0472-00 RES, FXD, FLU4-47, KOHL SK, 0.25W 57668 NTR25L-E0477 A120800 315-0472-00 RES, FXD, FLU4-47, KOHL SK, 0.25W 57668 NTR25L-E0477 A120800 315-0472-00 RES, FXD, FLU4-47, KOHL SK, 0.25W 57668 NTR25L-E0477 A120800 315-0472-00 RES, FXD, FLU4-47, KOHL SK, 0.25W 57668 NTR25L-E0477 A120800 315-0472-00 RES, FXD, FLU4-47, KOHL SK, 0.25W 57668 NTR25L-E0477 A12010 155-0876-01 MTCRCKT, KOT, FTU, SKD, CA					RFS. FXD. FILM: 4.7K OHM. 5%. 0.25W	57668	NTR25J-E04K7
AL22231 315-0471-00 RES, FXD, FTUE-270 RES, FXD, FTUE-270 RES, FXD, FTUE-10C OHE, SX, OL23W 19701 5044SC10000 AL22232 315-0472-00 RES, FXD, FTUE-10C OHE, SX, OL23W 19701 5044SC10000 AL22820 315-0472-00 RES, FXD, FTUE-4, TX, OHE, SX, OL23W 57668 NTR251-E04K7 AL22820 315-0472-00 RES, FXD, FTUE-4, TX, OHE, SX, OL23W 57668 NTR251-E04K7 AL22820 315-0472-00 RES, FXD, FTUE-4, TX, OHE, SX, OL23W 57668 NTR251-E04K7 AL22820 315-0472-00 RES, FXD, FTUE-4, TX, OHE, SX, OL23W 57668 NTR251-E04K7 AL22820 315-0472-00 RES, FXD, FTUE-4, TX, OHE, SX, OL23W 57668 NTR251-E04K7 AL228600 315-0472-00 RES, FXD, FTUE-4, TX, OHE, SX, OL23W 57668 NTR251-E04K7 AL228600 315-0472-00 RES, FXD, FTUE-4, TX, OHE, SX, OL23W 57668 NTR251-E04K7 AL228600 315-0472-00 RES, FXD, FTUE-4, TX, OHE, SX, OL23W 77668 NTR251-E04K7 AL228600 156-0472-00 RES, FXD, FTUE-4, TX, OHE, SX, OL23W 7745 741504PCR						57668	NTR25J-E470E
ALPER22 315-0103-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 19701 5043C10000J AL2R220 315-0103-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 57668 NTR23-LEORK7 AL2R241 315-0472-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 57668 NTR23-LEORK7 AL2R242 315-0472-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 57668 NTR23-LEORK7 AL2R242 315-0472-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 57668 NTR23-LEORK7 AL2R260 315-0472-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 57668 NTR23-LEORK7 AL2R260 315-0472-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 57668 NTR23-LEORK7 AL2R260 315-0472-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 57668 NTR23-LEORK7 AL2R260 307-0677-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 57668 NTR23-LEORK7 AL2R260 315-0472-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 57668 NTR23-LEORK7 AL2R260 315-0472-00 RES, FXD, FLU+4: JK, OH, SK, O. 25N 57668 NTR23-LEORK7 AL2R260 THK, FXD, FLU+4: JK, OH, SK, O							
ALREED Discretion Discretion Discretion ALZER20 315-047-00 RES, KD, FLUH-2, KO, ML, SK, O, 25W 57668 NTR251-E04K7 ALZER20 315-047-00 RES, KD, FLUH-2, KO, ML, SK, O, 25W 57668 NTR251-E04K7 ALZER20 315-047-00 RES, KD, FLUH-2, KO, ML, SK, O, 25W 57668 NTR251-E04K7 ALZER20 315-0472-00 RES, KD, FLUH-3, KO, ML, SK, O, 25W 57668 NTR251-E04K7 ALZER20 315-0472-00 RES, KD, FLUH-3, KO, ML, SK, O, 25W 57668 NTR251-E04K7 ALZER60 315-0472-00 RES, KD, FLUH-3, KO, ML, SK, O, 25W 57668 NTR251-E04K7 ALZER60 307-0675-00 RES, KD, FLUH-3, KO, ML, SK, O, 25W 57668 NTR251-E04K7 ALZER60 307-0675-00 RES, KD, FLUH-3, KO, ML, SK, O, 25W 57668 NTR251-E04K7 ALZER60 307-0675-00 RES, KD, FLUH-4, KO, ML, SK, O, 25W 57668 NTR251-E04K7 ALZER60 315-037-00 NICROCT, GRT: HEV INVERTER, SCRN 07283 7415040CR ALZUE10 156-0876-01 NICROCT, GRT: HEV INVERTER, SCRN 01285							
A125221 315-472-00 PRS (20) [TLB-2, 4C, OH (5), 0, 294 5768 MTR251-E02(4 A125200 315-472-00 PRS (20) [TLB-2, 4C, OH (5), 0, 294 5768 MTR251-E04(7 A125202 315-472-00 PRS (20) [TLB-1, 4C, OH, S), 0, 294 5768 MTR251-E04(7 A125202 315-472-00 PRS (20) [TLB-1, 4C, OH, S), 0, 294 5768 MTR251-E04(7 A125820 315-6472-00 PRS (20) [TLB-1, 4C, OH, S), 0, 294 5768 MTR251-E04(7 A125820 315-6472-00 PRS (20) [TLB-1, 4C, OH, S), 0, 294 5768 MTR251-E04(7 A125820 315-6472-00 PRS (20) [TLB-1, 4C, OH, 24), 294 1128 70-10-R1K OH A120100 156-6385-02 MTR251-E03(3 74.550-H04(7 71-50-H1K OH A12010 156-6385-02 MTR250-C01, PTFC.BIPOLAR, QIAD RS-232C LINE 04713 MC1498LDS A12010 156-6978-01 MTR250-C01, PTFC.BIPOLAR, QIAD RS-232C LINE 04713 MC1498LDS A12010 156-6978-01 MTRCPCCT, INTFC.BIPOLAR, QIAD RS-232C LINE 04713 MC1498LDS A12010 156-6978-01 MTRCPCCT, DGTL.INDR	A12R232	315-0103-00			RE3, FAU, FILM, ION ONN, JA, U.2.3	10/01	30400(10/000
A1252A0 315-0472-00 RES (70, [TLH-4, T, COH), SK, 0, 25V 57668 TTR2S)-EOM(7 A1252A1 315-0472-00 RES (70, [TLH-4, T, COH), SK, 0, 25V 57668 TTR2S)-EOM(7 A1252A2 315-0472-00 RES (70, [TLH-4, T, COH), SK, 0, 25V 57668 TTR2S)-EOM(7 A1252A2 315-0472-00 RES (70, [TLH-4, T, COH), SK, 0, 25V 57668 TTR2S)-EOM(7 A1258A0 315-0472-00 RES (70, [TLH-4, T, COH), SK, 0, 25V 57668 TTR2S)-EOM(7 A1258A0 315-0472-00 RES (70, [TLH-4, T, COH), SK, 0, 25V 57668 TTR2S)-EOM(7 A1258A0 315-0472-00 RES (70, [TLH-4, T, COH), SK, 0, 25V 57668 TTR2S)-EOM(7 A12010 156-0385-02 MICROCT, GTL-19, LOK (20, 21, 25V) 11268 750-01-RIK (20H) A12010 156-0385-02 MICROCT, DTL-19, LOW, 20, 20A S7-232C LINE 04713 MC1488LD A12010 156-0879-01 MICROCT, DTL-19, UAL, ASYNC RECEIVER/XHTR 18224 S0/2681 AC1 M40 A12010 156-144-01 MICROCT, DTL-10, UAL, ASYNC RECEIVER/XHTR 18244 S0/2681 AC1 M40 A12030	A12R320	315-0472-00					
A122340 315-0472-00 RES, RD, FLUK-4, TC, OH, SZ, O, 2SW 57668 MTR2SJ-EMK7 A122841 315-0472-00 RES, RD, FLUK-4, TC, OH, SZ, O, 2SW 57668 MTR2SJ-EMK7 A122842 315-0472-00 RES, RD, FLUK-4, TC, OH, SZ, O, 2SW 57668 MTR2SJ-EMK7 A1228400 315-0472-00 RES, RD, FLUK-4, TC, OH, SZ, O, 2SW 57668 MTR2SJ-EMK7 A1228600 315-0472-00 RES, RD, FLUK-4, TC, OH, SZ, O, 2SW 57668 MTR2SJ-EMK7 A1228600 315-0472-00 RES, RD, FLUK-4, TC, OH, SZ, O, 2SW 57668 MTR2SJ-EMK7 A122810 156-0385-02 MTCROCT, DGTL-IHS, INVERTER, SCRH 07263 74LSIAHCOR A121010 156-06878-01 MTCROCT, INTFC-BIPOLAR, QUAD RS-232C LINE 04713 MC1498LD A121010 156-0679-01 MTCROCT, DGTL-ISTU, DLA, RTREG MTRTSH W 01295 SVA74S124203/14 A120310 156-1707-00 MTCROCT, DGTL-ISTU, DLA, RTREG MTRTSH W 01295 TNS914LA A120310 156-1600-00 MTCROCT, DGTL-ISTU, DLA, RTREG MTRTSH W 01295 TNS9150A N A120300 156-144-01	A12R321	315-0242-00			RES, FXD, FILM: 2.4K OHM, 5%, 0.25W		
AT2E3a1 B15-0103-00 RES, RXD, FLUK-10K, GMM, SX, 0, 2SW 19701 S043CX10R000 AT2E342 B15-0472-00 RES, RXD, FLUK-4, 7K, GHM, SX, 0, 2SW 57668 HTR2SJ-E04K7 A12R342 B15-0472-00 RES, RXD, FLUK-4, 7K, GHM, SX, 0, 2SW 57668 HTR2SJ-E04K7 A12R3600 B15-0472-00 RES, RXD, FLUK-4, 7K, GHM, SX, 0, 2SW 57668 HTR2SJ-E04K7 A12R3600 B15-0472-00 RES, RXD, FLUK-4, 7K, GHM, SX, 0, 2SW 57668 HTR2SJ-E04K7 A12R3600 B15-0472-00 RES, RXD, FLUK-4, 7K, GHM, SX, 0, 2SW 11236 750-101-RLK OHH A12R101 IS6-0385-02 HICROCKT, INTEC: BIPULAR, QUAD RS-232C, LINE 04713 KC1488LD A12U120 IS6-0878-01 HICROCKT, INTEC: BIPULAR, QUAD RS-232C, LINE 04713 KC1488LD A12U310 IS6-1473-00 HICROCKT, INTEC: BIPULAR, QUAD RS-232C, LINE 04713 KC1488LD A12U310 IS6-1444-01 HICROCKT, INTEC: BIPULAR, QUAD RS-232C, LINE 04713 KC1488LD A12U310 IS6-1445-01 HICROCKT, INTEC: BIPULAR, QUAD RS-232C, LINE 04713 KC1488LD A12U310					RES. FXD. FILM: 4.7K OHM. 5%, 0.25W	57668	NTR25J-E04K7
A1252a2 315-0472-00 RES_FX0, FILH-4.7K OHL, SX, 0.25M 57668 NTR251-E04K7 A125820 315-0472-00 RES_FX0, FILH-4.7K OHL, SX, 0.25M 57668 NTR251-E04K7 A125820 315-0472-00 RES_FX0, FILH-4.7K OHL, SX, 0.25M 57668 NTR251-E04K7 A125860 315-0472-00 RES_FX0, FILH-3.7K OHL, SX, 0.25M 57668 NTR251-E04K7 A125860 307-0675-00 RES_FX0, FILH-3.7K OHL, SX, 0.25M 57668 NTR251-E04K7 A120800 315-0472-00 RES_FX0, FILH-3.7K OHL, SX, 0.25M 57668 NTR251-E04K7 A12010 156-0385-02 MICROCKT, DIT-19, IK OHL, SX, 10.25M 07283 74LS04PCQ A12010 156-0879-01 MICROCKT, INTEC-BIPOLAR, QUAD RS-232C LINE 04713 MC1489LD A12010 156-1737-00 MICROCKT, GDTL:OUAL, ASYNC RECEIVER/XMTR 13324 SCW2631AC1N40 A120410 156-144-01 MICROCKT, GDTL:OUAL, ASYNC RECEIVER/XMTR 13344 SCW2631AC1N40 A120400 156-144-02 MICROCKT, GDTL:OUAL, GYNC PMPL INTEC, SCNN 02355 NY41524MP3 A120400 156-6167-00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>19701</td><td>5043CX10K00J</td></td<>						19701	5043CX10K00J
ALDRAD 315-0472-00 RES, PXD, F1LH, 4.7K, CHM, SX, 0.25M 57668 NTR253-E04K7 A12R800 315-0472-00 RES, PXD, F1LH, 4.7K, CHM, SX, 0.25M 57668 NTR253-E04K7 A12R840 315-0332-00 RES, PXD, F1LH, 4.7K, CHM, SX, 0.25M 57668 NTR253-E04K7 A12R840 315-0332-00 RES, PXD, F1LH, 4.7K, CHM, SX, 0.25M 57668 NTR253-E04K7 A12R840 315-0332-00 RES, PXD, F1LH, 4.7K, CHM, SX, 0.25M 57668 NTR253-E04K7 A12U10 156-0385-02 MICROXCT, DRTL-HEX, INVERTER, SCRN 07263 74LS04POQR A12U10 156-0879-01 MICROXCT, DRTL-HEX, INVERTER, SCRN 07783 74LS04POQR A12U310 156-1737-00 MICROXCT, DRTL-INST, INVERTER, SCRN 07283 74LS124N/J A12U301 156-1570-00 MICROXCT, DRTL-INTS, GREI NTRCC, CONTROLLER 04713 MC1488LD A12U300 156-144-02 MICROXCT, DRTL-INTS, GREI NTRCC, SCRN 0285 SN74LS24MP3 A12U300 156-144-02 MICROXCT, DRTL-INTS, GREI NWO SATE, SCRN 02704 DS75160 N N A12U300 156-1447-02							
ALLEG Discrete Intervention for the state of the sta							
AL28800 312-0332-00 RES_FRO_FILME.3 at OHL_SZ, 0.2.SM 57668 NTR251-CORX3 AL2850 307-0675-00 RES NTA, FULME.3 at OHL_SZ, 0.2.SM 57668 NTR251-CORX3 AL2010 135-0385-02 MICROCKT, DGTL-HCK, INVERTER, SCRN 07283 74LS0APOOR AL2U10 135-0385-02 MICROCKT, DGTL-HCK, INVERTER, SCRN 07283 74LS0APOOR AL2U10 135-0385-02 MICROCKT, INTFC: BIPOLAR, QUAD R5-232C, LINE 04713 MC1488LD5 AL2U10 135-0878-01 MICROCKT, INTFC: BIPOLAR, QUAD R5-232C, LINE 04713 MC1488LD AL2U311 156-1060-00 MICROCKT, DGTL: SULL, ASYNC RECEIVER/MITR 18324 SCN2681ACLI440 AL2U303 156-1600-00 MICROCKT, DGTL: SULL, ASYNC RECEIVER/MITR 18324 SCN2681ACLI440 AL2U303 156-1570-00 MICROCKT, DGTL: SULL, ASYNC RECEIVER/MITR 18324 SCN2681ACLI440 AL2U301 156-1637-00 MICROCKT, DGTL: SULL, ASYNC RECEIVER/MITR 18324 SCN2681ACLI440 AL2U401 156-0479-02 MICROCKT, DGTL: COTAL GPIB BUS XCWR, SCRN 27014 D575160A N AL2U500	A12K52U	315-04/2-00			RE3,FAU,FILM:4./N URM,3%,U.23W	37000	HINE OF LUTIN
ALLBOOD 307-0675-00 RES INTLE, FX0, F1.3 K 0MH 221, 224 11.236 7.50-101-R1K 0MH AL2010 156-0885-02 HICROCKT, DGTL:HEX INVERTER, SCIN 07283 74LS0APCOR A120110 156-0885-02 HICROCKT, DGTL:HEX INVERTER, SCIN 07283 74LS0APCOR A120110 156-0878-01 MICROCKT, DGTL:HEX INVERTER, SCIN 07283 74LS0APCOR A120110 156-0879-01 MICROCKT, DGTL:DUAL ASYNC RECEIVER 04713 MC1488LD A120310 156-1737-00 MICROCKT, DGTL:DUAL ASYNC RECEIVER 18324 SCN2681AC1N40 A120310 156-1670-00 MICROCKT, DGTL:DUAL ASYNC RECEIVER/XMTR 18324 SCN2681AC1N40 A120400 156-1414-02 MICROCKT, DGTL:OCTAL GPIB BUS XCWR, SCRN 27014 DS75161A NA A120500 156-1415-01 MICROCKT, DGTL:COTAL GPIB BUS XCWR, SCRN 27014 DS75161A NA A120501 156-0470-02 MICROCKT, DGTL:COTAL GPIB BUS XCWR, SCRN 27014 DS75161A NA A120501 156-0470-02 MICROCKT, DGTL:COTAL GPIB BUS XCWR, SCRN 27014 DS75161A NA A120501 156-0470-02	A12R600						
A12R850 307-0675-00 RES NTMK, K20, FT:9, IK, OHM, 221, 2240 11236 755-101-R1K OHM A12U110 156-0385-02 MICROCKT, DGTL: HEX INVERTER, SCRN 07263 74LS04PCQR A12U120 156-0385-02 MICROCKT, DGTL: HEX INVERTER, SCRN 07263 74LS04PCQR A12U210 156-0878-01 MICROCKT, INTFC: BIPOLAR, QUAD RS-232C LINE 04713 MC1488LD A12U311 156-1037-00 MICROCKT, DGTL: DULAL ASYNC RECEIVER/XMTR 18324 SCN2681AC1N40 A12U301 156-1037-00 MICROCKT, DGTL: DULAL ASYNC RECEIVER/XMTR 18324 SCN2681AC1N40 A12U301 156-1670-00 MICROCKT, DGTL: NIDS, FID MICROCKT, DGTL: NIDS, FID 1295 SV74L5123N3/J4 A12U400 156-144-01 MICROCKT, DGTL: NIDS, FID MICROCKT, SGTL: OCTAL EPIB BUS X/VCR, SCRN 7014 DS75161A NA A12U500 156-1415-01 MICROCKT, DGTL: OCTAL EPIB BUS X/VCR, SCRN 7014 DS75161A NA A12U500 156-0479-02 MICROCKT, DGTL: OCTAL EPIB BUS X/VCR, SCRN 7014 DS75161A NA A12U500 156-0479-02 MICROCKT, DGTL: OCTAL EPIB BUS X/VCR, SCRN 7014 DS75161A NA A12U510 156-0479-02	A12R640	315-0332-00			RES, FXD, FILM: 3.3K OHM, 5%, 0.25W		
A12U110 156-038-02 MICROCKT, DGTL:HEX_INVERTER, SCRN 07263 74L504PCQR A12U120 156-0878-01 MICROCKT, DGTL:HEX_INVERTER, SCRN 07263 74L504PCQR A12U120 156-0878-01 MICROCKT, INTFC:BIPOLAR, QUAD RS-232C LINE 04713 MC1488LD A12U310 156-0679-01 MICROCKT, INTFC:BIPOLAR, QUAD RS-232C LINE 04713 MC1488LD A12U311 156-160-00 MICROCKT, GGTL:DUAL ASYNC RECEIVER/XMTR 18324 SCN2681AC1040 A12U301 156-160-00 MICROCKT, GGTL:INTE, DUAL RETRIG MONSTAB W 01285 SN74L5123N3/J4 A12U410 156-1414-01 MICROCKT, GGTL:INDT, DUAL RETRIG MONSTAB W 01285 SN74L5123N3/J4 A12U450 156-1414-02 MICROCKT, GGTL:INDT, DUAL RETRIG MONSTAB W 01285 SN74L5123N3/J4 A12U500 156-1415-01 MICROCKT, DGTL:INDT, MON RPM PRM INTEL INTEC, SCRN 27014 D575160A N A12U501 156-0439-02 MICROCKT, DGTL:INDT, DUAL RETRIG MONSTAB W 27014 D575160A N A12U502 156-0434-02 MICROCKT, DGTL:INDT, MARKERWARE 8704152444P3 573160A N A12U500 156-0439-02 MICROCKT, DGTL:INDT, MARKERWARE 8741532444P3 </td <td></td> <td>307-0675-00</td> <td></td> <td></td> <td>RES NTWK, FXD, FI:9, 1K OHM, 2%1.25W</td> <td>11236</td> <td>750-101-R1K OHM</td>		307-0675-00			RES NTWK, FXD, FI:9, 1K OHM, 2%1.25W	11236	750-101-R1K OHM
AL20120 ISG-038-02 MICROCCT, DGT. HEX. INVEXTER, SCRN 07263 74L504PCQR A12U210 ISG-0678-01 MICROCKT, DITFC: BIPOLAR, QUAD RS-232C LINE 04713 MC1489LDS A12U310 ISG-0678-01 MICROCKT, INTFC: BIPOLAR, QUAD RS-232C LINE 04713 MC1488LD A12U311 ISG-1677-00 MICROCKT, DGTL: INTFC: BIPOLAR, QUAD RS-232C LINE 04713 MC1488LD A12U301 ISG-1600-00 MICROCKT, DGTL: INTG, DBI INTFC CONTROLLER 01295 SN741512383/3/4 A12U301 ISG-1670-00 MICROCKT, DGTL: INNOS, PRDM PRPHL INTFC, SCRN 0295 SN741512383/3/4 A12U400 ISG-1414-02 MICROCKT, DGTL: ONCO, BFID INTFC CONTROLLER 01295 SN741512344(NL A12U500 ISG-1414-02 MICROCKT, DGTL: ONCO, BFID STRFC CONTROLLER 01295 SN7415244MP3 A12U500 ISG-0439-02 MICROCKT, DGTL: ONCO, BFID STRFC CONTROLLER 27014 DS75160A N A12U500 ISG-0479-02 MICROCKT, DGTL: ONCO, BFID STRFC CONTROLLER 2704 DS74152444P3 A12U501 ISG-0479-02 MICROCKT, DGTL: ONCO, DT, SCRN 01295 SN74152444P3						07263	74LS04PCOR
ALLOWING 156-0879-01 MICROCKT_INTFC: BIPOLAR, QUAD_RS-232C_LINE 04713 MC1489LDS A12U210 156-0879-01 MICROCKT, INTFC: BIPOLAR, QUAD_RS-232C_LINE 04713 MC1488LD A12U310 156-1087-00 MICROCKT, INTFC: BIPOLAR, QUAD_RS-232C_LINE 04713 MC1488LD A12U310 156-1600-00 MICROCKT, DGTL: STLT, UDAL, ASYNC RECEIVER/XMTR 18324 SCN2681AC1M40 A12U310 156-1600-00 MICROCKT, DGTL: INTEC, CANTROLLER 01295 SN74LS24M70 A12U310 156-1610-00 MICROCKT, DGTL: OCTAL GP1B_BUS_XCVR, SCRN 27014 DS75160A N A12U500 156-1414-02 MICROCKT, DGTL: OCTAL GP1B_SUX_R-VAAGENENT 27014 DS75161A NA- A12U500 156-0356-02 MICROCKT, DGTL: OCTAL GP1B_XCVR, SCRN 01295 SN74LS244N73 A12U540 156-0366-02 MICROCKT, DGTL: OCTAL GP1B_XCVR, SCRN 01295 SN74LS244N73 A12U540 156-0495-02 MICROCKT, DGTL: OCTAL GP1B_XCVR, SCRN 01295 SN74LS244N73 A12U540 156-0495-02 MICROCKT, DGTL: OCTAL GP1B_XCVR, SCRN 01295 SN74LS244NP3 A12U540							74LS04PCOR
ALULIO ISO 600 GL RECEIVER AL2U310 156-0879-01 MICROCKT, INTFC:BIPOLAR, QUAD RS-232C LINE 04713 MC1488LD AL2U311 156-1737-00 MICROCKT, DGTL:DUAL, ASYNC RECEIVER/XMTR 18324 SCN2681AC1N40 AL2U330 156-1600-00 MICROCKT, DGTL:DUAL, ASYNC RECEIVER/XMTR 18324 SCN2681AC1N40 AL2U410 156-1444-01 MICROCKT, DGTL:INDS, GPIB INTFC CONTROLLER 01255 SN74LS122N3/J4 AL2U430 156-1414-02 MICROCKT, DGTL:OTAL GPIB BUS XCVR, SCRN 27014 DS75160A N AL2U500 156-1414-02 MICROCKT, DGTL:OTAL GPIB BUS XCVR, SCRN 27014 DS75160A N AL2U510 156-0364-02 MICROCKT, DGTL:OTAL GPIB BUS XCVR, SCRN 7014 DS75161A NA+ AL2U540 156-0956-02 MICROCKT, DGTL:OTAL GPIB BUS XCVR, SCRN 7024 DS75161A NA+ AL2U540 156-0479-02 MICROCKT, DGTL:OTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS24AHP3 AL2U600 156-0479-02 MICROCKT, DGTL:QUD 2-INP OR GATE, SCRN 01295 SN74LS24HP3 AL2U610 156-0479-02 MICROCKT, DGTL:QUD 2-INP OR GATE, SCRN							
Nature DRIVER DRIVER DRIVER IB324 SCN2881AC1M40 A12U331 156-160-00 MICROCKT, DGTL:DUAL ASYNC RECEIVER/XMTR 18324 SCN2881AC1M40 A12U330 156-160-00 MICROCKT, DGTL:NDS, PRDM PRPL INTCC, SCRN 34335 A12U430 156-1570-00 MICROCKT, DGTL:NDS, PRDM PRPL INTCC, SCRN 34335 A12U510 156-1414-02 MICROCKT, DGTL:OTAL GP18 BUS XCW, SCRN 27014 DS75160A N A12U510 156-1415-01 MICROCKT, DGTL:OTAL GP18 VXS ANAWAGENENT 27014 DS75161A NA+ A12U520 156-0356-02 MICROCKT, DGTL:OCTAL GP18 VXS ANAWAGENENT 27014 DS75161A NA+ A12U540 156-0366-02 MICROCKT, DGTL:OCTAL BR W/3 STATE OUT, SCRN 01295 SN74LS24MP33 A12U540 156-0383-02 MICROCKT, DGTL:OUAD 2-1NP NR GATE, SCRN 01295 SN74LS24MP33 A12U540 156-0479-02 MICROCKT, DGTL:OUAD 2-1NP NR GATE, SCRN 01295 SN74LS24MP33 A12U610 156-0479-02 MICROCKT, DGTL:OUAD 2-1NP NR GATE, SCRN 01295 SN74LS24MP33 A12U610 156-0479-00	A120210	120-08/8-01				04713	
A12U311 156-1737-00 MICROCKT, DGTL-DUAL, ASVIN, RECELVER/WRR 1824 SCN2681AC1.N40 A12U310 156-1600-00 MICROCKT, DGTL-ILSTL, DUAL, RETRIG MONOSTAB WV 01295 SN74L5123N3/J4 A12U410 156-1570-00 MICROCKT, DGTL-INMOS, PRDM PRPHL INTFC, SCRN 34335 P8255A8 A12U500 156-1415-01 MICROCKT, DGTL-INMOS, PRDM PRPHL INTFC, SCRN 27014 D575160A N A12U510 156-1415-01 MICROCKT, DGTL-IOCTAL, GPIB BUS XCVR, SCRN 27014 D575161A NA+ A12U520 156-0395-02 MICROCKT, DGTL-IOCTAL, BFB X/JS ATALE OUT, SCRN 10295 SN74L524M4P3 A12U530 156-0384-02 MICROCKT, DGTL-IOLAD, EFR W/JS STATE OUT, SCRN 10295 SN74L524M4P3 A12U540 156-0956-02 MICROCKT, DGTL-IOLAD Z-INP NANG GATE, SCRN 10295 SN74L524M4P3 A12U610 156-0479-02 MICROCKT, DGTL-IOLAD Z-INP OR GATE, SCRN 10295 SN74LS24M4P3 A12U610 156-0479-02 MICROCKT, DGTL-IOLAD Z-INP OR GATE, SCRN 10295 SN74LS24M4P3 A12V8100 156-0405-00 SEMICOND DVC, DI-IZEN, SI, 15V, SX, W, TO-41 12954 D2841205A A12VR100 156-04389-00 EAD, ELECTIFICAL:18	A12U310	156-0879-01			•••	04713	MC1488LD
A120330 156-1600-00 MICROCKT, DGTL-LSTTL, DULA, RETRIG MONSTAB WV 01295 SN74L5123N3/34 A12U430 156-1444-01 MICROCKT, DGTL-ISMTD, SQF1B INTEC CONTROLLER 01295 TMS9914A (NL A12U430 156-1570-00 MICROCKT, DGTL-INMOS, RPM PINH_ INTEC, SCRN 34335 P9255AB A12U510 156-1415-01 MICROCKT, DGTL-ICCTAL GP1B BUS XCVR, SCRN 27014 D575160A N A12U520 156-0384-02 MICROCKT, DGTL-ICCTAL GP1B XCVR-MANAGEMENT 27014 D575160A N A12U540 156-0384-02 MICROCKT, DGTL-ICCTAL BFR W/3 STATE OUT, SCRN 01295 SN74L524MP3 A12U540 156-03956-02 MICROCKT, DGTL-ICCTAL BRR W/3 STATE OUT, SCRN 01295 SN74L524MP3 A12U540 156-0383-02 MICROCKT, DGTL-ICCTAL BRR W/3 STATE OUT, SCRN 01295 SN74L524MP3 A12U610 156-0479-02 MICROCKT, DGTL-IQUAD 2-INP NOR GATE, SCRN 01295 SN74L524MP3 A12VR10 156-0479-02 MICROCKT, DGTL-IQUAD 2-INP NOR GATE, SCRN 01295 SN74L524MP3 A12VR100 156-0479-02 MICROCKT, DGTL-IQUAD 2-INP NOR GATE, SCRN 01295 SN74L524MP3 A12VR100 156-0479-02 MICROCKT, DGTL-IQUAD 2-INP N	A120311	156-1737-00				18324	SCN2681AC1N40
A120410 156-1444-01 HICROCKT, DGTL: MOS, GPTB INTFC CONTROLLER 01295 TMS9914A (NL A12U430 156-1444-01 HICROCKT, DGTL: MOS, GPTB INTFC CONTROLLER 01295 TMS9914A (NL A12U430 156-1444-02 MICROCKT, DGTL: MOS, PROM PRPHL INTFC, SCN 34335 P8255AB A12U510 156-1415-01 MICROCKT, DGTL: CCTAL GPTB BUS XCWR, SCRN 27014 DS75160A N A12U530 156-0384-02 MICROCKT, DGTL: CCTAL BPTB W/3 STATE CUT, SCRN 01295 SN74LS244NP3 A12U530 156-0384-02 MICROCKT, DGTL: CCTAL BFR W/3 STATE CUT, SCRN 01295 SN74LS244NP3 A12U541 156-0383-02 MICROCKT, DGTL: CCTAL BFR W/3 STATE CUT, SCRN 01295 SN74LS244NP3 A12U600 156-0479-02 MICROCKT, DGTL: QUAD 2-INP NOR GATE, SCRN 01295 SN74LS244NP3 A12VR117 152-0405-00 SEMICOND DVC, D1:ZEN, SI, 15V, SX, 1W, TO-41 12954 DZ841205A A12VR180 152-0491-00 SEMICOND DVC, D1:ZEN, SI, 15V, 5X, 1W, TO-41 12954 DZ841205A A12VR180 152-0691-00 SEMICOND DVC, D1:ZEN, SI, 15V, 10X, 1. GW, DO-41 4713 1N4733 A12VR100 156-0895-00 CIRUIT, QTZ: 3.6864MHZ, SER						01295	SN74LS123N3/J4
AL2VA30 156-1570-00 MICROCKT, OGTL: MMOS, PROM. PRPHL_INTFC, SCRN 34335 P8255AB A12U430 156-1570-00 MICROCKT, OGTL: CTAL GP1B BUS XCVR, SCRN 27014 DS75160A N A12U510 156-1415-01 MICROCKT, OGTL: CCTAL GP1B BUS XCVR, SCRN 27014 DS75161A NA+ A12U520 156-0356-02 MICROCKT, OGTL: COTAL GP1B XCVR-MANAGEMENT 27014 DS75161A NA+ A12U530 156-0356-02 MICROCKT, OGTL: CUTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U540 156-0356-02 MICROCKT, OGTL: CUTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U541 156-0383-02 MICROCKT, OGTL: CUTAD 2-INP NANG GATE, SCRN 01295 SN74LS244NP3 A12V610 156-0479-02 MICROCKT, OGTL: CUTAD 2-INP OR GATE, SCRN 01295 SN74LS244NP3 A12VR117 152-0405-00 SEMICOND DVC, D1:ZEN, S1, 15V, 5X, 1W, TO-41 12954 D2841205A A12VR100 156-0891-00 SEMICOND DVC, D1:ZEN, S1, 15V, 5X, 1W, TO-41 12954 D2841205A A12VR600 152-0405-000 SEMICOND DVC, D1:ZEN, S1, 15V, 5X, 1W, TO-41 12954 D2841205A A12VR600 152-0405-000 SEMICOND DVC, D1:ZEN, S1, 1							
AL2050 155-1415-01 MICROCKT, OGTL: OCTAL GPIB XCVR-MANAGEMENT 27014 D575161A NA+ A12U520 155-0955-02 MICROCKT, OGTL: OCTAL GPIB XCVR-MANAGEMENT 27014 D575161A NA+ A12U520 156-0956-02 MICROCKT, OGTL: OCTAL GPIB XCVR-MANAGEMENT 07263 7412.053PCOR A12U540 156-0956-02 MICROCKT, OGTL: OCTAL BFR W/3 STATE OUT, SCRN 01295 SN74L5244NP3 A12U541 156-0956-02 MICROCKT, OGTL: OCTAL BFR W/3 STATE OUT, SCRN 01295 SN74L5244NP3 A12U540 156-0479-02 MICROCKT, OGTL: QUAD 2-INP OR GATE, SCRN 01295 SN74L5244NP3 A12U600 156-0479-02 MICROCKT, OGTL: QUAD 2-INP NR GATE, SCRN 01295 SN74L5244NP3 A12VR117 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, %X, IW, TO-41 12954 D2841205A A12VR180 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, %X, IW, TO-41 12954 D2841205A A12VR180 152-0691-00 SEMICOND DVC, DI:ZEN, SI, 15V, %X, IW, TO-41 12954 D2841205A A12YR180 158-0307-00 XTAL UNIT, QTZ:3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CIRVIT BD ASSY:MOTHER 80009	A120410 A120430						
AL2050 155-1415-01 MICROCKT, OGTL: OCTAL GPIB XCVR-MANAGEMENT 27014 D575161A NA+ A12U520 155-0955-02 MICROCKT, OGTL: OCTAL GPIB XCVR-MANAGEMENT 27014 D575161A NA+ A12U520 156-0956-02 MICROCKT, OGTL: OCTAL GPIB XCVR-MANAGEMENT 07263 7412.053PCOR A12U540 156-0956-02 MICROCKT, OGTL: OCTAL BFR W/3 STATE OUT, SCRN 01295 SN74L5244NP3 A12U541 156-0956-02 MICROCKT, OGTL: OCTAL BFR W/3 STATE OUT, SCRN 01295 SN74L5244NP3 A12U540 156-0479-02 MICROCKT, OGTL: QUAD 2-INP OR GATE, SCRN 01295 SN74L5244NP3 A12U600 156-0479-02 MICROCKT, OGTL: QUAD 2-INP NR GATE, SCRN 01295 SN74L5244NP3 A12VR117 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, %X, IW, TO-41 12954 D2841205A A12VR180 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, %X, IW, TO-41 12954 D2841205A A12VR180 152-0691-00 SEMICOND DVC, DI:ZEN, SI, 15V, %X, IW, TO-41 12954 D2841205A A12YR180 158-0307-00 XTAL UNIT, QTZ:3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CIRVIT BD ASSY:MOTHER 80009	4100500	156 1414 02			NICOOCKT DOTI OCTAL ODIB BUS YOUR SODN	27014	DS751604 N
A12U520 156-056-02 MICROCKT, DGTL:CTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U530 156-0384-02 MICROCKT, DGTL:CUAD 2-INP NAND GATE, SCRN 07263 74LS03PCQR A12U540 156-0356-02 MICROCKT, DGTL:CUAD 2-INP NAND GATE, SCRN 01295 SN74LS244NP3 A12U541 156-0383-02 MICROCKT, DGTL:CUCTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U610 156-0383-02 MICROCKT, DGTL:QUAD 2-INP OR GATE, SCRN 01295 SN74LS244NP3 A12VR117 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5X, IW, TO-41 12954 DZ841205A A12VR118 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5X, IW, TO-41 12954 DZ841205A A12VR180 152-0691-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5X, IW, TO-41 12954 DZ841205A A12VR180 156-0389-00 LEAD, ELECTRICAL:18 AMG, 9.3 L, O-N W/CONN 80009 196-3089-00 A12Y320 158-0307-00 XTAL UNIT, QTZ:3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CONN, RCPT, ELEC: MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J101 131-2863-00 CONN, RCPT, ELEC: MALE, 3 X 32, 0.1 CTR					MICOOCKT DOTI OCTAL OFID DUS AUTO, SOAN		
A12050 156-0384-02 MICROCKT, OGTL:QUAD 2-INP NAND GATE, SCRN 07263 74LS03PCQR A12U530 156-0384-02 MICROCKT, OGTL:CCTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U540 156-0368-02 MICROCKT, OGTL:CCTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U540 156-0383-02 MICROCKT, OGTL:QUAD 2-INP OR GATE, SCRN 01295 SN74LS244NP3 A12V8117 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5X, 1W, TO-41 12954 D2841205A A12VR118 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5X, 1W, TO-41 12954 D2841205A A12WR10 196-3089-00 LEAD, ELECTRICAL:18 AMG, 9.3 L, 0-N W/CONN 80009 196-3089-00 A12Y320 158-0307-00 XTAL UNIT, QTZ:3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CIRCUIT BD ASSY:MOTHER 80009 670-8851-00 A13J100 131-2863-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J101 131-2863-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94							
A12030 136-0936-02 MICROCKT, DGTL: CCTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U541 156-0956-02 MICROCKT, DGTL: CCTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U541 156-0956-02 MICROCKT, DGTL: CCTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U600 156-0479-02 MICROCKT, DGTL: QUAD 2-INP NOR GATE, SCRN 01295 SN74LS244NP3 A12U610 156-0383-02 MICROCKT, OGTL: QUAD 2-INP NOR GATE, SCRN 18324 N74LS02NB A12VR117 152-0405-00 SEMICOND DVC, DI ZEN, SI, 15V, SX, IW, TO-41 12954 DZ841205A A12VR600 152-0691-00 SEMICOND DVC, DI ZEN, SI, 15V, SX, IW, TO-41 12954 DZ841205A A12VR600 152-0691-00 SEMICOND DVC, DI ZEN, SI, 5V, SX, IW, TO-41 14733 N4733 A12Y810 196-3089-00 LEAD, ELECTRICAL: 18 AWG, 9.3 L, O-N W/CONN 80009 196-3089-00 A12Y320 158-0307-00 XTAL UNIT, QTZ: 3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CONN, RCPT, ELEC: HEADER, 1 X 4, 0.25 SPACING 00779 350792-1 A13J101 131-2963-00 CONN, RCPT, ELEC: MALE, 3 X 32, 0.1 CTR <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
A12U541 156-0956-02 MICROCKT, OGTL: OCTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U541 156-0956-02 MICROCKT, OGTL: OLAD 2-INP OR GATE, SCRN 01295 SN74LS244NP3 A12U610 156-0383-02 MICROCKT, OGTL: OLAD 2-INP OR GATE, SCRN 18324 N74LS02NB A12VR117 152-0405-00 SEMICOND DVC, DI: ZEN, SI, 15V, 5%, 1W, TO-41 12954 DZ841205A A12VR118 152-0405-00 SEMICOND DVC, DI: ZEN, SI, 15V, 5%, 1W, TO-41 12954 DZ841205A A12VR600 152-0691-00 SEMICOND DVC, DI: ZEN, SI, 15V, 10%, 1.0W, 10-41 12954 DZ841205A A12VR600 152-0691-00 SEMICOND DVC, DI: ZEN, SI, 1.5V, 10%, 1.0W, 10-41 14733 B80009 196-3089-00 A12Y820 158-0307-00 XTAL UNIT, QTZ: 3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CIRCUIT BD ASSY:MOTHER 80009 670-8851-00 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J101 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J102 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR <td>A12U530</td> <td>156-0384-02</td> <td></td> <td></td> <td></td> <td></td> <td></td>	A12U530	156-0384-02					
A12U541 156-0956-02 MICROCKT, DGTL:OCTAL BFR W/3 STATE OUT, SCRN 01295 SN74LS244NP3 A12U600 156-0479-02 MICROCKT, DGTL:QUAD 2-INP OR GATE, SCRN 01295 SN74LS224NP3 A12U610 156-0383-02 MICROCKT, DGTL:QUAD 2-INP OR GATE, SCRN 18324 N74LS02NB A12VR117 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5%, 1W, TO-41 12954 DZ841205A A12VR100 152-0691-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5%, 1W, TO-41 12954 DZ841205A A12VR100 152-0691-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5%, 1W, TO-41 12954 DZ841205A A12VR100 152-0691-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5%, 1W, TO-41 14733 1N4733 A12VR100 156-3089-00 LEAD, ELECTRICAL:18 AMG, 9.3 L, 0-N W/CONN 80009 196-3089-00 A12Y320 158-0307-00 XTAL UNIT, QTZ:3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CIRCUIT BD ASSY:MOTHER 80009 670-8851-00 A13J101 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J102 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P03211	A12U540	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	
A120600 156-0383-02 MICROCKT, GGTL:QUAD 2-INP NOR GATE, SCRN, 18324 N74LS02NB A12VR117 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5%, 1W, TO-41 12954 DZ841205A A12VR118 152-0691-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5%, 1W, TO-41 12954 DZ841205A A12VR10 196-3089-00 LEAD, ELECTRICAL:18 AWG, 9.3 L, 0-N W/CONN 80009 196-3089-00 A12Y320 158-0307-00 XTAL UNIT, QTZ:3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CIRCUIT BD ASSY:MOTHER 80009 670-8851-00 A13J100 131-2863-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 <td>A12U541</td> <td>156-0956-02</td> <td></td> <td></td> <td>MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN</td> <td>01295</td> <td>SN74LS244NP3</td>	A12U541	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3
A120600 156-0383-02 MICROCKT, GGTL:QUAD 2-INP NOR GATE, SCRN, 18324 N74LS02NB A12VR117 152-0405-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5%, 1W, TO-41 12954 DZ841205A A12VR118 152-0691-00 SEMICOND DVC, DI:ZEN, SI, 15V, 5%, 1W, TO-41 12954 DZ841205A A12VR10 196-3089-00 LEAD, ELECTRICAL:18 AWG, 9.3 L, 0-N W/CONN 80009 196-3089-00 A12Y320 158-0307-00 XTAL UNIT, QTZ:3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CIRCUIT BD ASSY:MOTHER 80009 670-8851-00 A13J100 131-2863-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 <td>A12U600</td> <td>156-0479-02</td> <td></td> <td></td> <td>MICROCKT.DGTL:QUAD 2-INP OR GATE.SCRN</td> <td>01295</td> <td>SN74LS32NP3</td>	A12U600	156-0479-02			MICROCKT.DGTL:QUAD 2-INP OR GATE.SCRN	01295	SN74LS32NP3
AL2VR17152-0405-00SEMICOND DVC, DI :ZEN, SI, 15V, 5%, 1W, T0-4112954DZ841205AA12VR118152-0405-00SEMICOND DVC, DI :ZEN, SI, 15V, 5%, 1W, T0-4112954DZ841205AA12VR600152-0691-00SEMICOND DVC, DI :ZEN, SI, 15V, 5%, 1W, T0-4112954DZ841205AA12W140196-3089-00LEAD, ELECTRICAL :18 AWG, 9.3 L, 0-N W/CONN047131N4733A12Y320158-0307-00XTAL UNIT, QTZ:3.6864MHZ, SER14301X-1871A13670-8851-00CIRCUIT BD ASSY:MOTHER80009670-8851-00A13J100131-2963-00CONN, RCPT, ELEC:HEADER, 1 X 4, 0.25SPACING00779350792-1A13J101131-2963-00CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR8131294P032110105-589A13J103131-2963-00CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR8131294P032110105-589A13J103131-2963-00CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR8131294P032110105-589A13J104131-2963-00CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR8131294P032110105-589A13J105131-2963-00CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR8131294P032110105-589A13J104131-2963-00CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR8131294P032110105-589A13J105131-2963-00CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR8131294P032110105-589A13J105131-2963-00CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR8131294P032110105-589A13J106131-2963-00CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR8131294P032110						18324	N74LSO2NB
A12VR118 152-0405-00 SEMICOND DVC, D1:ZEN, S1, 15V, 5%, 1W, TO-41 12954 DZ841205A A12VR100 196-3089-00 LEAD, ELECTRICAL:18 AWG, 9.3 L, O-N W/CONN 04713 1N4733 A12V10 196-3089-00 LEAD, ELECTRICAL:18 AWG, 9.3 L, O-N W/CONN 80009 196-3089-00 A12Y320 158-0307-00 XTAL UNIT, QTZ:3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CIRCUIT BD ASSY:MOTHER 80009 670-8851-00 A13J100 131-2857-00 CONN, RCPT, ELEC: HEADER, 1 X 4, 0.25 SPACING 00779 350792-1 A13J101 131-2963-00 CONN, RCPT, ELEC: MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J102 131-2963-00 CONN, RCPT, ELEC: MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC: MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC: MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J104 131-2963-00 CONN, RCPT, ELEC: MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J10							
A12VR600 A12W140152-0691-00 196-3089-00SEMICOND DVC, DI:ZEN, SI, 5.1V, 10%, 1.0W, D0-41 LEAD, ELECTRICAL:18 AWG, 9.3 L, 0-N W/CONN04713 800091N4733 196-3089-00A12Y320158-0307-00XTAL UNIT, QTZ:3.6864MHZ, SER14301X-1871A13670-8851-00CIRCUIT BD ASSY:MOTHER80009670-8851-00A13J103131-2857-00 A13J100CONN, RCPT, ELEC:HEADER, 1 X 4, 0.25 SPACING CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR00779 81312350792-1A13J101131-2963-00 A13J102CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR81312 94P032110105-589 94P032110105-58994P032110105-589 2010105-589A13J103131-2963-00 A13J104CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR81312 94P032110105-589 94P032110105-589A13J103131-2963-00 A13J104CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR81312 94P032110105-589 94P032110105-589A13J104131-2963-00 A13J105CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR81312 94P032110105-589 94P032110105-589A13J104131-2963-00 A13J105CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR81312 94P032110105-589 94P032110105-589A13J105131-2963-00 A13J106CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR81312 94P032110105-589 94P032110105-589A13J106131-2963-00 							
A12W140 196-3089-00 LEAD, ELECTRICAL:18 AWG, 9.3 L, 0-N W/CONN 80009 196-3089-00 A12Y320 158-0307-00 XTAL UNIT, QTZ:3.6864MHZ, SER 14301 X-1871 A13 670-8851-00 CIRCUIT BD ASSY:MOTHER 80009 670-8851-00 A13J63 131-2857-00 CONN, RCPT, ELEC:HEADER, 1 X 4, 0.25 SPACING 00779 350792-1 A13J100 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J101 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J104 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94							
A12Y320 158-0307-00 XTAL UNIT,QTZ:3.6864MHZ,SER 14301 X-1871 A13 670-8851-00 CIRCUIT BD ASSY:MOTHER 80009 670-8851-00 A13.053 131-2857-00 CONN,RCPT,ELEC:HEADER,1 X 4,0.25 SPACING 00779 350792-1 A13J100 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J101 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J102 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J104 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589	A12VR600						
A13 670-8851-00 CIRCUIT BD ASSY:MOTHER 80009 670-8851-00 A13J63 131-2857-00 CONN, RCPT, ELEC:HEADER,1 X 4,0.25 SPACING 00779 350792-1 A13J100 131-2963-00 CONN, RCPT, ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J101 131-2963-00 CONN, RCPT, ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J102 131-2963-00 CONN, RCPT, ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN, RCPT, ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J104 131-2963-00 CONN, RCPT, ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN, RCPT, ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN, RCPT, ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J106 131-2963-00 CONN, RCPT, ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J107 131-2963-00 CONN, RCPT, ELEC:MALE,3 X 32,0.1 CTR 81312 94P0	A12W140	196-3089-00			LEAD, ELECTRICAL:18 AWG,9.3 L,0-N W/CONN	80009	196-3089-00
A13J63 131-2857-00 CONN.RCPT,ELEC:HEADER,1 X 4,0.25 SPACING 00779 350792-1 A13J100 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J101 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J102 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J104 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J106 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J107 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J107 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P03	A12Y320	158-0307-00			XTAL UNIT,QTZ:3.6864MHZ,SER	14301	X-1871
A13J100131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J101131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J102131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J103131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J104131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J105131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J105131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J106131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J107131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589	A13	670-8851-00			CIRCUIT BD ASSY: MOTHER	80009	670-8851-00
A13J100 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J101 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J102 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J104 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J106 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J106 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J107 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J107 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589	A13J63	131-2857-00			CONN, RCPT, ELEC: HEADER, 1 X 4, 0.25 SPACING	00779	
A13J101 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J102 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J104 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J106 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J107 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589	A13J100				CONN, RCPT, ELEC: MALE, 3 X 32, 0.1 CTR	81312	94P032110105-589
A13J102 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J103 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J104 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J106 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J107 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589							94P032110105-589
A13J104131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J105131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J106131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J107131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589	A13J102						
A13J104131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J105131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J106131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589A13J107131-2963-00CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR8131294P032110105-589	A13.1103	131-2963-00			CONN. RCPT. FLEC: MALE. 3 X 32.0.1 CTR	81312	94P032110105-589
A13J105 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J106 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589 A13J107 131-2963-00 CONN,RCPT,ELEC:MALE,3 X 32,0.1 CTR 81312 94P032110105-589							
A13J106 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589 A13J107 131-2963-00 CONN, RCPT, ELEC:MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589							
A13J107 131-2963-00 CONN, RCPT, ELEC: MALE, 3 X 32, 0.1 CTR 81312 94P032110105-589							
	A13J106						
A14 670-8854-00 B010100 B011068 CIRCUIT BD ASSY:INPUT/OUTPUT 80009 670-8854-00	A13J107	131-2963-00			CONN, RCPT, ELEC: MALE, 3 X 32,0.1 CTR	81312	94P032110105-589
	A14	670-8854-00	B010100 B	8011068	CIRCUIT BD ASSY: INPUT/OUTPUT	80009	670-8854-00

Component No.	Tektronix Part No.	Serial/Ass Effective		Name & Description	Mfr. Code	Mfr. Part No.	<u> </u>
A14	670-8854-01			CIRCUIT BD ASSY: INPUT/OUTPUT	80009	670-8854-01	
A14BT130 A14C100 A14C110 A14C111 A14C111 A14C112	146-0055-00 281-0909-00 281-0913-00 281-0913-00 281-0909-00			BATTERY, DRY:3.0V, 1200 MAH, LITHIUM CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.022UF, 20%, 50V	TK0510 54583 04222 04222 54583	BR-2/3A-E2P MA12X7R1H223M-T SA105E104ZAA SA105E104ZAA MA12X7R1H223M-T	
A14C114 A14C116 A14C118 A14C120 A14C121 A14C122	290-0943-01 290-0943-01 281-0913-00 281-0909-00 281-0913-00 281-0913-00	B011069 B011069	8011068	CAP, FXD, ELCTLT: 47UF, 20%, 25V CAP, FXD, ELCTLT: 47UF, 20%, 25V CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL	55680 55680 04222 54583 04222 04222	ULB1E470MPAANA1T ULB1E470MPAANA1T SA105E104ZAA MA12X7R1H223M-T SA105E104ZAA SA105E104ZAA	
A14C129 A14C130 A14C131 A14C135 A14C200 A14C210	281-0770-00 281-0770-00 290-0943-00 281-0770-00 281-0909-00 281-0909-00			CAP, FXD, CER DI:1000PF,20%,100V CAP, FXD, CER DI:1000PF,20%,100V CAP, FXD, ELCTLT:47UF,+50-20%,25V CAP, FXD, CER DI:1000PF,20%,100V CAP, FXD, CER DI:0.022UF,20%,50V CAP, FXD, CER DI:0.022UF,20%,50V	04222 04222 55680 04222 54583 54583	MA101C102MAA MA101C102MAA ULB1E470TAAANA MA101C102MAA MA12X7R1H223M-T MA12X7R1H223M-T	
A14C211 A14C212 A14C213 A14C220 A14C220 A14C222 A14C226	281-0773-00 281-0913-00 281-0913-00 281-0913-00 281-0913-00 281-0773-00 290-0943-00			CAP, FXD, CER DI:0.01UF, 10%, 100V CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.1UF, 50V, AXIAL CAP, FXD, CER DI:0.01UF, 10%, 100V CAP, FXD, ELCTLT:47UF, +50-20%, 25V	04222 04222 04222 04222 04222 04222 55680	MA201C103KAA SA105E104ZAA SA105E104ZAA SA105E104ZAA MA201C103KAA ULB1E470TAAANA	
A14C230 A14C300 A14C310 A14C312 A14C320 A14C320 A14C330	285-1300-01 290-0804-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00			CAP, FXD, MTLZD: 0.1UF, 10%, 63V CAP, FXD, ELCTLT: 10UF, +50-20%, 25V CAP, FXD, CER DI: 0.022UF, 20%, 50V CAP, FXD, CER DI: 0.022UF, 20%, 50V CAP, FXD, CER DI: 0.022UF, 20%, 50V CAP, FXD, CER DI: 0.022UF, 20%, 50V	55112 55680 54583 54583 54583 54583 54583	185/0.1/K/63/ABA ULB1E100TAAANA MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T	
A14C332 A14C410 A14C420 A14C422 A14C422 A14C430 A14C432	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T	
A14C433 A14C500 A14C502 A14C510 A14C511 A14C511	281-0909-00 290-0804-00 290-0943-00 281-0265-00 281-0797-00 281-0811-00	B010100 B011069	B011068	CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, ELCTLT:10UF, +50-20%, 25V CAP, FXD, ELCTLT:47UF, +50-20%, 25V CAP, VAR, CER DI:5.2-30PF, 100V CAP, FXD, CER DI:15PF, 10%, 100V CAP, FXD, CER DI:10PF, 10%, 100V	54583 55680 55680 TK1356 04222 04222	MA12X7R1H223M-T ULB1E100TAAANA ULB1E470TAAANA TZ03R300FR169 SA106A150KAA MA101A100KAA	
A14C520 A14C522 A14C530 A14C532 A14C532 A14C534 A14C600	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T	
A14C610 A14C612 A14C614 A14C620 A14C622 A14C622 A14C630	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T	
A14C632 A14C700 A14C701	281-0909-00 281-0909-00 290-0943-00			CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, ELCTLT:47UF, +50-20%, 25V	54583 54583 55680	MA12X7R1H223M-T MA12X7R1H223M-T ULB1E470TAAANA	

_		-	· · · · ·			Mfr.	
(Component No.	Tektronix Part No	Serial/Assemt Effective	Diy No. Dscont	Name & Description	Code	Mfr. Part No.
< -	A140710	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A14C710				CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A14C712	281-0909-00			CAP, FXD, CER DI: 0.0220F, 20%, 50V		
	A14C714	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A14C720	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
		281-0909-00			CAP. FXD. CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A14C722				CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A14C730	281-0909-00			CAP, FAD, CER DI:0.0220F, 20%, 50V	34303	MATEX/ KINECON I
	A14C732	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A14C800	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A14C810	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A14C812	281-0909-00			CAP. FXD. CER DI : 0.022UF. 20%. 50V	54583	MA12X7R1H223M-T
					CAP.FXD.CER DI:0.022UF,20%,50V	54583	MA12X7R1H223M-T
	A14C814	281-0909-00				54583	MA12X7R1H223M-T
	A14C820	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	34303	MATCA KINCCOM-1
	A14C822	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A14C830	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A14C832	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
					CAP, FXD, ELCTLT: 47UF, +50-20%, 25V	55680	ULB1E470TAAANA
	A14C833	290-0943-00				12969	"G727"
	A14CR121	152-0107-00			SEMICOND DVC, DI:RECT, SI, 400 V, 400MA, A1		
	A14CR210	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
	A14CR230	152-0834-01			SEMICOND DVC, DI:16 DI ARRAY, COMMON ANODE, 35V.4NS	80009	152-0834-01
	A14CR231	152-0835-01			SEMICOND DVC, DI:16 DIODE ARRAY, COMMON CATHODE. 35V, 4NS	80009	152-0835-01
	A14F200	159-0245-00			FUSE.WIRE LEAD: 1A. 125V. FAST	75915	R251001T1
						75915	R251001T1
	A14F600	159-0245-00			FUSE, WIRE LEAD: 1A, 125V, FAST	73313	RESIDUITI
	A14F602	159-0245-00			FUSE.WIRE LEAD: 1A, 125V, FAST	75915	R251001T1
					FUSE, WIRE LEAD: 1A, 125V, FAST	75915	R251001T1
	A14F800	159-0245-00				22526	75867-007
	A14J72	131-3181-00			CONN, RCPT, ELEC: HEADER, RTANG, 2 X 20,0.1 CTR		
	A14J77	131-3363-00			CONN, RCPT, ELEC: HEADER, RTANG, 34 PIN	53387	3594-5002
	A14J78	131-3181-00			CONN, RCPT, ELEC: HEADER, RTANG, 2 X 20,0.1 CTR	22526	75867-007
	A14J90	131-3453-00			CONN, RCPT, ELEC: HEADER, 2 X 8 RT ANGLE	53387	3599-5002
	A14J230	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	A14J430	131-0608-00			(QUANTITY OF 2) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	A14J432	131-0608-00			(QUANTITY OF 2) TERMINAL, PIN:0.365 L X Q.025 BRZ GLD PL	22526	48283-036
	A14J710	131-0608-00			(QUANTITY OF 2) TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	A14J711	131-0608-00			(QUANTITY OF 3) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 3)		40000 000
	A14J712	131-0608-00			TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
	A14J713	131-0608-00			TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
	A14J714	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
	A14J715	131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QUANTITY OF 3)	22526	48283-036
	A14L100	108-0537-00	B011069		COIL, RF: FIXED, 200UH	80009	108-0537-00
					COIL, RF: FIXED, 200UH	80009	108-0537-00
	A14L102	108-0537-00	0011009				
	A14P105	131-2964-00			CONN, RCPT, ELEC: FEMALE, 3 X 32, RTANG, 0.1 CTR	81312	0965-6043-0731-0
	A140110	311-2267-00	8010100 8	8011068	RES.VAR.NONWW:TRMR,50K OHM,20%,0.5W	TK1450	GF06VT B50K-0HM
	A14R110		0010100 5	WII000		19701	5033RC6K500D
	A14R111	321-1618-02			RES, FXD, FILM: 6.5K OHM, 0.5%, 0.125W, TC=T2		
	A14R112	311-2277-00	B010100 B	3011068	RES, VAR, NONWW: TRMR, 50 OHM, 20%, 0.5W	TK1450	
	A14R112	311-2270-00	B011069		RES, VAR, NONWW: TRMR, 10K OHM, 20%, 0.5W	TK1450	GF06VT 10 K OHM
	A14R113	321-0931-03		3011068	RES, FXD, FILM: 1.11K OHM, 0, 25%, 0.125W, TC=T2	19701	5033RC1K110C
				011000		91637	MFF1816D11500C
	A14R113	321-0199-03	B011069		RES,FXD,FILM:1.15K OHM,0.25%,0.125W,TC=T2	91091	NET TOTOOTTOOC
	A14R114	321-1618-02			RES, FXD, FILM: 6.5K OHM, 0.5%, 0.125W, TC=T2	19701	5033RC6K500D
					RES, FXD, FILM:1K OHM, 5%, 0.25W	57668	NTR25JE01K0
	A14R120	315-0102-00			NLJ, I NU, I LUI. IN UNIT, 5/6, V. 20W	3,000	

Component No.	Tektronix Part No.	Serial/Assa Effective		Name & Description	Mfr. Code	Mfr. Part No.	~
A14R121	321-0385-07	B011069		RES, FXD, FILM: 100K 0HM, 0.1%, 0.125W, TC=T9	19701	5033RE100K0B	1
A14R122	321-0963-07			RES, FXD, FILM:98.73K OHM, 0.1%, 0.125W, TC=T9	07716	CEA 98.73KOHM 1%	
A14R123	315-0513-00 321-0203-00	B011069		RES, FXD, FILM: 51K OHM, 5%, 0.25W	57668 07716	NTR25J-E51K0	
A14R130 A14R130	321-0203-00	8011069		RES,FXD,FILM:1.27K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:1.27K,0.1%,0.125W,TC=T9	80009	CEAD12700F 321-0203-07	
A14R130	321-0203-07		8011068	RES, FXD, FILM: 56.2K OHM, 0.25%, 0.125W	19701	5033RE56K20C	
A14R132	321-0318-02		B011068	RES, FXD, FILM: 20.0K 0.5%, 0.125W, TC=T2	19701	5033RC20K00D CEAE17001B	
A14R132 A14R133	321-0673-07 321-0329-02		B011068	RES,FXD,FILM:17K OHM,0.1%,0.125W,TC=T9 RES.FXD.FILM:26.1K OHM.0.5%.0.125W.TC=T2	07716 19701	5033RC26K10D	
A14R133	321-0329-02		0011000	RES, FXD, FILM: 28.0K 0HM, 0.1%, 0.125W, TC=T2	19701	5033RE28K00B	
A14R134	321-0289-07	0011005		RES, FXD, FILM: 10.0K 0HM, 0.1%, 0.125W, TC=T9	19701	5033RE10K00B	
A14R135	313-1202-00			RES, FXD, FILM: 2K OHM, 5%, 0.2W	57668	TR20JE02K0	
A14R135	315-0202-00	B011069		RES, FXD, FILM: 2K OHM, 5%, 0.25W	57668	NTR25J-E 2K	
A14R200	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J	
A14R214	315-0222-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2	
A14R216	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J	
A14R220	315-0101-00			RES, FXD, FILM: 100 0HM, 5%, 0.25W	57668	NTR25J-E 100E	
A14R230	307-0446-00			RES NTWK, FXD, FI:10K OHM, 20%, (9)RES	11236	750-101-R10K	
A14R231	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E	
A14R310	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J	
A14R311	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J	
A14R312	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J	
A14R313	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J	
A14R332	315-0103-00	8010100	B011068	RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J	
A14R333	315-0103-00			RES, FXD, FILM: 10K 0HM, 5%, 0.25W	19701	5043CX10K00J	
A14R334	315-0472-00			RES,FXD,FILM:4.7K OHM,5%,0.25W	57668	NTR25J-E04K7	
A14R400	315-0100-00			RES, FXD, FILM:10 0HM, 5%, 0.25W	19701	5043CX10RR00J	
A14R410	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J	
A14R411	315-0472-00			RES, FXD, FILM: 4.7K 0HM, 5%, 0.25W	57668	NTR25J-E04K7	
A14R412 A14R413	315-0472-00 315-0622-00			RES,FXD,FILM:4.7K 0HM,5%,0.25W RES,FXD,FILM:6.2K 0HM,5%,0.25W	57668 19701	NTR25J-E04K7 5043CX6K200J	
A14R414	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7	
A14R420 A14R422	315-0472-00 313-1470-00			RES,FXD,FILM:4.7K 0HM,5%,0.25W RES,FXD,FILM:47 0HM,5%,0.2W	57668 57668	NTR25J-E04K7 TR20JE 47E	
A14R422	315-0470-00	8011069		RES, FXD, FILM: 47 OHM, 5%, 0.25W	.57668	NTR25J-E47E0	
A14R430	315-0472-00	5011005		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7	
A14R431	315-0470-00			RES, FXD, FILM: 47 0HM, 5%, 0.25W	57668	NTR25J-E47E0	
A14R432	315-0472-00			RES, FXD, FILM: 4.7K 0HM, 5%, 0.25W	57668	NTR25J-E04K7	
A14R433	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7	
A14R434	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7	
A14R500	315-0472-00			RES,FXD,FILM:4.7K 0HM,5%,0.25W	57668	NTR25J-E04K7	
A14R510	315-0101-00			RES,FXD,FILM:100 OHM,5%,0.25W	57668	NTR25J-E 100E	
A14R511	307-0648-00			RES NTWK,FXD,FI:8,100 OHM,2%,0.125 W	01121	316B101	
A14R512	315-0101-00			RES, FXD, FILM: 100 0HM, 5%, 0.25W	57668	NTR25J-E 100E	
A14R515	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7	
A14R700	315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0	
A14R711	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7	
A14R712	315-0331-00			RES, FXD, FILM: 330 OHM, 5%, 0.25W	57668	NTR25J-E330E	
A14R714	315-0471-00			RES,FXD,FILM:470 OHM,5%,0.25W	57668	NTR25J-E470E	
A14R716	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E	
A14R810	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7	
A14R811	315-0472-00			RES, FXD, FILM: 4.7K 0HM, 5%, 0.25W	57668	NTR25J-E04K7	
A14R820 A14R821	315-0103-00 315-0472-00			RES,FXD,FILM:10K 0HM,5%,0.25W RES,FXD,FILM:4.7K 0HM,5%,0.25W	19701 57668	5043CX10K00J NTR25J-E04K7	
A147021 A147P100	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
						40202-026	
A14TP101 A14TP102	131-0608-00 131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036	
A14TP102	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
	101 0000 00			TELEVISION FOR THE TELEVISION FOR THE	22020		

\bigcap	Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
	A14TP104 A14TP105 A14TP106 A14TP107	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036
	A14TP108 A14TP109	131-0608-00 131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526	48283-036 48283-036
	A14TP110 A14TP111 A14TP112 A14TP113 A14TP114 A14TP114 A14TP130	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
	A14TP212 A14TP310 A14TP320 A14TP330 A14TP330 A14TP400 A14TP412	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
	A14TP510 A14TP511 A14TP512 A14TP513 A14TP514 A14TP532	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
	A14TP534 A14TP535 A14TP536 A14TP600 A14TP614 A14TP615	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
	A14TP700 A14TP712 A14TP732 A14TP800 A14TP810 A14TP811	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
	A14U100 A14U110 A14U112 A14U120 A14U122 A14U122 A14U124	156-1111-02 156-0158-00 156-1527-00 156-0480-02 156-1126-01 156-0854-01	B010100 B011068	MICROCKT, DGTL:OCTAL BUS XCVR W/3 STATE OUT MICROCKT, LINEAR:DUAL OPNL AMPL MICROCKT, LINEAR:5 XSTR ARRAY MICROCKT, DGTL:QUAD 2-INP & GATE, SCRN, MICROCKT, LINEAR:VOLTAGE COMPARATOR, SELECTED MICROCKT, LINEAR:OPERATIONAL AMPL, SCREENED	01295 04713 02735 01295 01295 27014	SN74LS245N3 MC1458P1/MC1458U CA3183AE-98 SN74LS08NP3 LM311JG4 LM308AJ-8A+
	A14U130 A14U200 A14U210 A14U212 A14U212 A14U214 A14U220	156-2516-00 156-0956-02 156-0956-02 156-1255-00 156-1569-00 156-0402-00		MICROCKT, LINEAR: TEMP SENSOR, CURRENT OUTPUT MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN MICROCKT, LINEAR: D/A CONVERTER, 8 BIT MICROCKT, DGTL: QUAD TRANSISTOR ARRAY, PNP MICROCKT, LINEAR: TIMER	24355 01295 01295 06665 04713 27014	AD592BN SN74LS244NP3 SN74LS244NP3 DAC08-157Q MPQ3467 LM555CN
	A14U300 A14U310 A14U312 A14U320 A14U330	156-2735-00 156-0479-02 156-0480-02 156-0385-02 156-2622-00		MICROCKT,LINEAR:VOLTAGE RGLTR,+12V,TO-92 MICROCKT,DGTL:QUAD 2-INP OR GATE,SCRN MICROCKT,DGTL:QUAD 2-INP & GATE,SCRN, MICROCKT,DGTL:HEX INVERTER,SCRN MICROCKT,DGTL:HEMOS,SEMI CUSTOM,STANDARD CELL,SERIAL DATA INTERFACE	80009 01295 01295 07263 80009	156-2735-00 SN74LS32NP3 SN74LS08NP3 74LS04PCQR 156-2622-00
	A14U400 A14U410 A14U412 A14U420	156-2263-00 156-0479-02 156-0480-02 156-0385-02		MICROCKT, LINEAR: VOLTAGE REGULATOR, 12V, 5% MICROCKT, DGTL:QUAD 2-INP OR GATE, SCRN MICROCKT, DGTL:QUAD 2-INP & GATE, SCRN, MICROCKT, DGTL:HEX INVERTER, SCRN	04713 01295 01295 07263	MC79L12ACP SN74LS32NP3 SN74LS08NP3 74LS04PCQR

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.	
A14U422	156-1910-00			MICROCKT, DGTL: ALSTTL, 8 INP NAND GATE	01295	SN74ALS30AN3	
A140422	156-1759-00			MICROCKT, DGTL: ALSTTL, 13 INP NAND GATE	27014	DM74ALS133 NA+	
A140432	156-0387-02			MICROCKT, DGTL:DUAL J-K FF, SCRN	04713	SN74LS73NDS	
A140520	156-0464-02			MICROCKT.DGTL:DUAL 4-INP NAND GATE	01295	SN74LS20NP3	
A140520	156-0464-02			MICROCKT.DGTL:DUAL 4-INP NAND GATE	01295	SN74LS20NP3	
A140522 A140530	156-0465-02			MICROCKT, DGTL:8-INP NAND GATE, SCRN	01295	SN74LS30NP3	
A140530	100-0400-02			HICKOCKI, DOILLO-INF NHID CHIL, JCKN	01235	547 4050011 5	
A14U532	156-1707-00			MICROCKT, DGTL: QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)	
A140532	156-1962-00			MICROCKT, DGTL: OCTAL BUFFER/LINE DRIVER, SCRN	04713	MC74F244N	
A140504 A140600	156-1111-02			MICROCKT, DGTL: OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3	
A140600 A140610	156-0982-03			MICROCKT, DGTL:OCTAL-D-EDGE TRIG FF, SCRN	01295	SN74LS374N3	
A140610 A140612	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3	
A140612	156-2478-00			MICROCKT, DGTL: CMOS, CLOCK, DATE & TIME	32293	ICM7170CPG/IPG	
A140014	130-2470-00			MICROCKI, DUTE: CHOS, CEOCK, DATE: & TIME	02200	10//1/00/0/1/0	
A14U620	156-1759-00			MICROCKT, DGTL: ALSTTL, 13 INP NAND GATE	27014	DM74ALS133 NA+	
A140620	156-1065-01			MICROCKT, DGTL:LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD	
A140622 A140630	156-1065-01			MICROCKT, DGTL:LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD	
A140632	156-1065-01			MICROCKT, DGTL:LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD	
A140002	156-0388-03			MICROCKT, DGTL:DUAL D FLIP-FLOP, SCRN	01295	SN74LS74ANP3	
A140700	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00	
A140/10	150 1011 00			MICHOOK, Date Marthante, Done of the Code find	00000	100 1011 00	
A14U712	156-0480-02			MICROCKT, DGTL:QUAD 2-INP & GATE, SCRN,	01295	SN74LS08NP3	
A140712	156-0479-02			MICROCKT.DGTL:QUAD 2-INP OR GATE, SCRN	01295	SN74LS32NP3	
A140714 A140720	156-1065-01			MICROCKT, DGTL: LSTTL. OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD	
	160-3735-00	P010100	B011068	MICROCKT, DGTL:STTL, HEX 12 INPUT ADI	80009	160-3735-00	
A14U722	100-3733-00	8010100	0011000	PROGRAMMABLE LOGIC ARRAY	00003	100-0/00 00	
A14U722	160-3735-01	B011060		MICROCK.DGTL:STTL.HEX 12 INPUT AOI.PRGM	80009	160-3735-01	
A140/22	100-3735-01	D011009		MICROCH, DOTE: STIE, HEA 12 INFOT ADI, FROM	00003	100-3/33-01	
A14U730	160-3736-00	B010100	8011068	MICROCKT, DGTL:STTL, HEX 12 INPUT AOI	80009	160-3736-00	
A140/30	100-3730-00	0010100	0011000	PROGRAMMABLE LOGIC ARRAY	00000	100 0,00 00	
A14U730	160-3736-01	8011060		MICROCK, DGTL:STTL, HEX 12 INPUT ADI, PRGM	80009	160-3736-01	
A140730 A140732	160-3737-00		8011068	MICROCKT, DGTL:STTL, HEX 12 INPUT AOI	80009	160-3737-00	
A140/32	100-3/3/-00	0010100	0011000	PROGRAMMABLE LOGIC ARRAY	00005	100 3/3/ 00	
A14U732	160-3737-01	P011060		MICROCK, DGTL:STTL, HEX 12 INPUT ADI, PRGM	80009	160-3737-01	
A140/32	100-3/3/-01	0011009		MICROCK, DOTE: STIE, MEX 12 INFOT AUT, FROM	00003	100-3/3/ 01	
A14U800	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	SN74LS244NP3	
A140800 A140810	156-1722-00			MICROCKT, DGTL:FTTL, HEX INVERTER	04713	MC74F04ND	
A140810 A140812	156-0388-03			MICROCKT, DGTL:DUAL D FLIP-FLOP, SCRN	01295	SN74LS74ANP3	
A140812 A140814	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCOR	
A140814 A140820	156-0381-02			MICROCKT, DGTL: QUAD 2-INP EXCL OR GATE	07263	74LS86PCOR	
A140820	156-1853-00			MICROCKT.DGTL:NMOS.PRGM INTERVAL TIMER.SCRN	34649	Q(P OR D)8254-2	
A140022	100-1000-00			MICROCKI, DOTE, MINDS, FROM INTERVAL TIMER, SCAN	34043	Q(1 0(D)0234 2	
A14U830	156-1111-02			MICROCKT.DGTL:OCTAL BUS XCVR W/3 STATE OUT	01295	SN74LS245N3	
A140832	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3	
A140032 A14VR100	152-0727-00			SEMICOND DVC, DI:ZEN, SI, 6.3V 2%, 0.4W, DO-7	04713	SZG20246	
A14VK100 A14X330	136-0813-00			SKT, PL-IN ELEK: CHIP CARRIER, 68 CONTACTS	19613	268-5400-00-1102	
A14Y433	119-1897-00			OSCILLATOR, RF:XTAL CONTROLLED, 8.00HZ, 0.01%		RASCO-1-8.00 MHZ	
A14Y510	158-0305-00			XTAL UNIT, OTZ: 32.768 HZ, PARALLEL RESONANCE,		FCX1V32.768KHZ	
AIHIJIU	100-0000-00			DIP CASE,2 PIN	01-120	I ONLYGE / OONLE	
				DIF CASE, 2 FIN			
A15	670-8858-00			CIRCUIT BD ASSY:MEMORY MGT UNIT	80009	670-8858-00	
A15	0,0,0000,00				00000	0,0 0000 00	
A15	670-8858-50			CIRCUIT BD ASSY:MEMORY MGT UNIT	80009	670-8858-50	
A1 3	0,0,0000,00			(OPTION 2D ONLY)	00000	0,0 0000 00	
A15C110	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA	
A15C120	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA	
A15C121	281-0913-00			CAP. FXD. CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA	
A15C122	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA	
NUCLE	201 0310 00			Garring out of to to got mine	a i tan ka ka		
A15C123	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA	
A15C123	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA	
A15C124 A15C125	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA	
A15C125	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA	
A15C130 A15C131	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA	
A15C220	281-0913-00			CAP, FXD, CER DI:0.1UF, SOV, AXIAL	04222	SA105E104ZAA	
n130440	201-0313-00			OUT THE OT OT OT OT OF OUT OF ON THE			

.

Replaceable Electrical Parts 11402 Extended Service Volume 2

		Tektronix	Serial/Assembly No.		Mfr.	
	Component No.	Part No.	Effective Dscont	Name & Description	Code	Mfr. Part No.
-				CAP. FXD. CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C222	281-0913-00			04222	SA105E104ZAA
	A15C224	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		SA105E104ZAA
	A15C230	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	
	A15C320	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C322	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C324	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C330	281-0913-00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
	A15C332	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C334	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
				CAP. FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
	A15C400	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
	A15C402 A15C410	281-0913-00 281-0913-00		CAP.FXD.CER DI:0.10F,50V,AXIAL	04222	SA105E104ZAA
	A130410					
	A15C412	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C420	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C422	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C424	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C430	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C432	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C424	290-1123-00		CAP.FXD.ELCTLT:68MF.20%,10V	TK1424	CEUST1A680 (T-7)
	A15C434			CAP, FXD, ELCILI COMP, 20%, 10%	04222	SA105E104ZAA
	A15C501	281-0913-00		CAP, FXD, CER DI:0.10F, SOV, AXIAL	04222	SA105E104ZAA
	A15C502	281-0913-00			04222	SA105E104ZAA
	A15C510	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
	A15C512	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C514	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C524	281-0913-00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
	A15C600	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C602	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
				CAP.FXD.CER DI:0.10F,50V,AXIAL	04222	SA105E104ZAA
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A15C610	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
	A15C612	281-0913-00			04222	SA105E104ZAA
	A15C614	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	JAIUJEIUHEAN
	A15C624	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C700	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C702	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C712	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C714	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C722	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
		001 0010 00		CAR EXP CER DI O THE FOU AVIA	04222	SA105E104ZAA
	A15C724	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C802	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C812	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	
	A15C814	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		SA105E104ZAA
	A15C822	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15C824	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A15DL100	119-1446-00		DELAY LINE, ELEC: 25NS, TAPPED, 8 PIN SPCL PKG	20933	00T167
	A150L102	119-1446-00		DELAY LINE. ELEC: 25NS, TAPPED, 8 PIN SPCL PKG	20933	00T167
	A15J79	131-3182-00		CONN, RCPT, ELEC: HDR, RTANG, 2 X 25, 0.1 CENTER	22526	75867-008
	A15J83	131-3182-00		CONN, RCPT, ELEC: HDR, RTANG, 2 X 25, 0.1 CENTER		75867-008
	A15J201	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	ALOULUI	101 0000 00		(QUANTITY OF 3)		
	A15P101	131-2964-00		CONN, RCPT, ELEC: FEMALE, 3 X 32, RTANG, 0.1 CTR	81312	0965-6043-0731-0
	A15R114	307-0649-00		RES NTWK,FXD,FI:8,33 OHM,2%,0.125W	01121	316B330
		307-0650-00		RES NTWK.FXD.FI:9.2.7K OHM.5%.0.150W	11236	750-101-R2.7K
	A15R132			RES NTWK, FXD, FI:9, 2.7K OHM, 5%, 0.150W	11236	750-101-R2.7K
	A15R200	307-0650-00		RES NTWK, FXD, F1:9, 2.7K 0HH, 5%, 0.150W	11236	750-101-R2.7K
	A15R202	307-0650-00			01121	316B330
	A15R214	307-0649-00		RES NTWK, FXD, FI:8, 33 OHM, 2%, 0.125W	01121	316B330
	A15R314	307-0649-00		RES NTWK, FXD, FI:8, 33 OHM, 2%, 0.125W	11121	2100000
	A15R405	307-0650-00		RES NTWK, FXD, FI:9,2.7K OHM, 5%,0.150W	11236	750-101-R2.7K
	A15R414	307-0649-00		RES NTWK, FXD, FI:8, 33 OHM, 2%, 0.125W	01121	316B330
	A15R505	307-0650-00		RES NTWK, FXD, FI:9, 2.7K 0HM, 5%, 0.150W	11236	750-101-R2.7K
		55, 5556 60				

Component No.	Tektronix Part No.	Serial/Asser Effective	Name & Description	Mfr. Code	Mfr. Part No.
A15R515 A15R520 A15R522 A15R615 A15R620 A15R622	307-0650-00 307-0649-00 307-0649-00 307-0650-00 307-0649-00 307-0649-00		RES NTWK, FXD, FI:9,2.7K OHM, 5%,0.150W RES NTWK, FXD, FI:8,33 OHM, 2%,0.125W RES NTWK, FXD, FI:8,33 OHM, 2%,0.125W RES NTWK, FXD, FI:9,2.7K OHM, 5%,0.150W RES NTWK, FXD, FI:8,33 OHM, 2%,0.125W RES NTWK, FXD, FI:8,33 OHM, 2%,0.125W	11236 01121 01121 11236 01121 01121	750-101-R2.7K 3168330 3168330 750-101-R2.7K 3168330 3168330 3168330
A15R714 A15R721 A15R821 A15TP0 A15TP1 A15TP2	313-1331-00 307-0650-00 307-0650-00 131-0608-00 131-0608-00 131-0608-00		RES,FXD,FILM:330 OHM,5%,0.2W RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W RES NTWK,FXD,FI:9,2.7K OHM,5%,0.150W TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	57668 11236 11236 22526 22526 22526	TR20JE 330E 750-101-R2.7K 750-101-R2.7K 48283-036 48283-036 48283-036
A15TP3 A15TP4 A15TP5 A15TP6 A15TP7 A15TP8	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036
A15TP9 A15TP10 A15U110 A15U112 A15U120 A15U120	131-0608-00 131-0608-00 156-1724-00 156-1754-01 156-2145-00 156-2372-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL MICROCKT, DGTL:FTTL, QUAD 2 INP OR GATE MICROCKT, DGTL:OCTAL BUFFER W/3-STATE OUT MICROCKT, DGTL:NMOS, 16384 X 4 DRAM MICROCKT, DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	22526 22526 04713 01295 91925 33297	48283-036 48283-036 MC74F32ND SN74ALS244AN3 IMS 2620-12 UPD41254D/C
A15U122 A15U122	156-2145-00 156-2372-00		MICROCKT,DGTL:NMDS,16384 X 4 DRAM MICROCKT,DGTL:NMDS 65536 X 4 DRAM (OPTIN 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U124 A15U124	156-2145-00 156-2372-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM MICROCKT, DGTL: NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD412540/C
A15U130 A15U130	156-2145-00 156-2372-00		MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD412540/C
A15U200 A15U210	156-1723-00 156-2472-00		MICROCKT, DGTL:QUAD 2 INPUT & GATE MICROCKT, DGTL:CMOS,CUSTOM, GATE ARRAY, MEMORY MANAGEMENT UNIT FOR 11K SERIES, SCRN	04713 80009	MC74F08 ND OR JD 156-2472-00
A15U220 A15U220	156-2145-00 156-2372-00		MICROCKT, DGTL:NMOS, 16384 X 4 DRAM MICROCKT, DGTL:NMOS, 16384 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD412540/C
A15U222 A15U222	156-2145-00 156-2372-00		MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U224 A15U224	156-2145-00 156-2372-00		MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U230 A15U230	156-2145-00 156-2372-00		MICROCKT, DGTL:NMOS, 16384 X 4 DRAM MICROCKT, DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U232 A15U300	156-2238-00 156-1756-00		MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR MICROCKT, DGTL:ALSTTL, DUAL D TYPE FF, W/CL	01295 01295	SN74ALS521N3 SN74ALS74NP3/JP4
A15U320 A15U320	156-2145-00 156-2372-00		MICROCKT,DGTL:NMOS,16384 X 4 DRAM MICROCKT,DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U322 A15U322	156-2145-00 156-2372-00		MICROCKT, DGTL:NMOS, 16384 X 4 DRAM MICROCKT, DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C
A15U324 A15U324	156-2145-00 156-2372-00		MICROCKT, DGTL:NMOS, 16384 X 4 DRAM MICROCKT, DGTL:NMOS 65536 X 4 DRAM (OPTION 2D ONLY)	91925 33297	IMS 2620-12 UPD41254D/C

$\bigcap$	Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
-				MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
	A15U330	156-2145-00		MICROCKT, DGTL:NMOS, 10304 X 4 DRAM MICROCKT, DGTL:NMOS 65536 X 4 DRAM	33297	UPD41254D/C
	A15U330	156-2372-00			00207	010412040/0
				(OPTION 2D ONLY)	00000	160-3738-03
	A15U332	160-3738-03		MICROCKT, DGTL: ATTL, QUAD 14 INPUT AOI GATE	80009	100-3730-03
				ARRAY, PRGM	01005	CNZ4AL CTZEN
	A15U334	156-2096-00		MICROCKT, DGTL:OCTAL D-TYPE FLIP-FLOPS	01295	SN74ALS175N
	A15U400	156-1962-00		MICROCKT, DGTL: OCTAL BUFFER/LINE DRIVER, SCRN	04713	MC74F244N
						01741 CO45410
	A15U402	156-1748-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A15U410	156-2111-00		MICROCKT, DGTL: OCTAL D-TYPE LATCHES	01295	SN74ALS373N3
	A15U412	156-2111-00		MICROCKT, DGTL: OCTAL D-TYPE LATCHES	01295	SN74ALS373N3
	A15U420	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
	A15U420	156-2372-00		MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C
				(OPTION 2D ONLY)		
	A15U422	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
	A15U422	156-2372-00		MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C
				(OPTION 2D ONLY)		
				•		
	A15U424	156-2145-00		MICROCKT, DGTL:NMDS, 16384 X 4 DRAM	91925	IMS 2620-12
	A150424	156-2372-00		MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C
				(OPTION 2D ONLY)		
	A15U430	156-2145-00		MICROCKT, DGTL: NMOS, 16384 X 4 DRAM	91925	IMS 2620-12
	A150430	156-2372-00		MICROCKT, DGTL: NMDS 65536 X 4 DRAM	33297	UPD41254D/C
	AT20-00	100 2072 00		(OPTION 2D ONLY)		
	A15U432	156-2093-00		MICROCKT.DGTL:QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
	A150432 A150434	156-2091-00		MICROCKT, DGTL: QUAD 2-INP POS NAND GATES	01295	SN74ALS00AN3
	A100404	100-2091-00				
	A15U500	156-2182-00		MICROCKT, DGTL: TTL, QUAD 2 TO 1 LINE DATA SEL	01295	SN74ALS157N/J
	A150500 A150501	156-1754-01		MICROCKT.DGTL:OCTAL BUFFER W/3-STATE OUT	01295	SN74ALS244AN3
	A150501 A150502	156-1748-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
		156-2111-00		MICROCKT, DGTL: OCTAL D-TYPE LATCHES	01295	SN74ALS373N3
	A150510	156-2111-00		MICROCKT, DGTL: OCTAL D-TYPE LATCHES	01295	SN74ALS373N3
	A15U512	156-1748-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A15U514	100-1/40-02		FILADERT, DETE OFFICE DES ABIR 1/0 BIRTE DET		
	A15U524	156-2063-00		MICROCKT.DGTL:8D-TYPE FLIP-FLOP	01295	SN74ALS374N3
		156-2096-00		MICROCKT, DGTL: OCTAL D-TYPE FLIP-FLOPS	01295	SN74ALS175N
	A150530			MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A15U600	156-1748-02 156-1748-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A15U602	156-1748-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A15U610	156-1680-00		MICROCKT, DGTL:STTL, TRIPLE 3 INP AND GATE	01295	SN74S15NP3
	A15U612	130-1000-00		Micholds, but 2.5172, Millice of Milling Gire	01200	
	A15U614	156-1748-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A150614 A150624	156-2094-00		MICROCKT, DGTL:HEX INVERTERS	01295	SN74ALS04BN3/J4
		156-1748-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A15U700	156-1748-02		MICROCKT.DGTL:OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A15U702 A15U712	156-1748-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
		156-1611-00		MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
	A15U714	100-1011-00		HIGH POLINE FOR THE COC INTO		
	A15U720	156-2093-00		MICROCKT.DGTL:OUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
	A150720 A150722	156-1721-00		MICROCKT, DGTL: ASTTL, OCTAL TRANSPARENT LATCH		MC74F373ND
		156-1721-00		MICROCKT.DGTL:ALSTTL,OCTAL BUS XCVR	01295	74ALS245A-1N3
	A15U724	156-1748-01		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A150802	156-1748-02		MICROCKT, DGTL: OCTAL BUS XCVR W/3-STATE OUT	01295	SN74ALS245AN3
	A15U812 A15U814	156-1748-02		MICROCKT, DGTL: QUAD 2-INPUT NAND GATE, SCRN	04713	MC7400(NDORJD)
	A100014	130-1707-00		MICHOCKI, DOTE: QUAD E THE OF HARD CATE COUL		,
	A15U822	156-1721-00		MICROCKT.DGTL:ASTTL.OCTAL TRANSPARENT LATCH	04713	MC74F373ND
		156-1748-01		MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3
	A15U824 A15X332	136-0752-00		SKT, PL-IN ELEK:MICROCIRCUIT, 20 DIP	09922	DILB20P-108
	A15X332 A15Y103	119-2340-00		OSCILLATOR, RF: 23MHZ, 0.05%, TTL	TK1859	P1114HC23.000MHz
	ALDITUS	119~2340~00		USCIELRION, N. 20Mile, 0.03%, The	1142000	
	A1C	670-8859-00		CIRCUIT BD ASSY:COMPRESSOR	80009	670-8859-00
	A16	0/0-0009-00		CINCUT DO VOLTOOR (COOK		
	A16C100	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	ATOCIOU	201-0909-00		CHINE CER DIVERSION CONTRACTOR		
	A16C102	281-0909-00		CAP. FXD.CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A16C102 A16C110	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A16C112	281-0909-00		CAP. FXD. CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	7100112	201-0303-00		an frinkant pristant, kantas		

	Tektronix	Serial/Assembly No.		Mfr.	
<u>Component No.</u>	Part No.	Effective Dscont	Name & Description	Code	Mfr. Part No.
A16C114	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C120	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C124	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C130	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C200	281-0909-00		CAP. FXD. CER DI: 0.022UF. 20%, 50V	54583	MA12X7R1H223M-T
A16C202	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C210	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C212	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C214	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C220	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C222	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C224	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C230	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C232	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C300	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C302	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C310	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C312	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C314	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C320	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C322	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C324	281-0909-00	-	CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C330	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C332	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C400	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C402	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C410	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C412	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C414	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C420	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C422	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C424	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C430	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C432	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C500	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C502	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C510	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C512	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C514	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C520	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C522	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C524	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C530	290-1123-00		CAP, FXD, ELCTLT: 68MF, 20%, 10V	TK1424	CEUST1A680 (T-7)
A16C600	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C602	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C610	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C612	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C614	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C620	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C622	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C624	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C700	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C702 A16C710	281-0909-00 281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T
	201-0909-00			54303	
A16C712	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C714	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C720	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C722	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
			•		

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A16C724	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C800			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C802	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C810	281-0909-00			54583	MA12X7R1H223M-T
A16C812	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C814	281-0909-00		CAP, FXD, CER DI:0.022UF, 20%, 50V	54565	MATCY/ KTUCCOM-1
A16C820	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C822	281-0909-00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16C824	281 <b>-0909-</b> 00		CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A16J52	131-3182-00		CONN, RCPT, ELEC: HDR, RTANG, 2 X 25, 0.1 CENTER	22526	75867-008
A16J79	131-3182-00		CONN, RCPT, ELEC: HDR, RTANG, 2 X 25, 0.1 CENTER	22526	75867-008
A16P100	131-2964-00		CONN, RCPT, ELEC: FEMALE, 3 X 32, RTANG, 0.1 CTR	81312	0965-6043-0731-0
A16R102	315-0222-00		RES,FXD,FILM:2.2K OHM,5%,0.25W	57668	NTR25J-E02K2
A16R120	315-0103-00		RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A16R130	315-0103-00		RES, FXD, FILM: 10K 0HM, 5%, 0.25W	19701	5043CX10K00J
A16R210	315-0103-00		RES, FXD, FILM: 10K 0HM, 5%, 0.25W	19701	5043CX10K00J
A16R332	315-0103-00		RES, FXD, FILM: 10K 0HM, 5%, 0.25W	19701	5043CX10K00J
A16R810	315-0222-00		RES, FXD, FILM: 2.2K 0HM, 5%, 0.25W	57668	NTR25J-E02K2
4160920	315_0102_00		RES.FXD.FILM:10K 0HM,5%,0.25W	19701	5043CX10K00J
A16R820	315-0103-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP1	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP2	131-0608-00		TERMINAL, PIN: 0.305 L X 0.025 DRZ GLD FL	22526	48283-036
A16TP3	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP4	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		48283-036
A16TP5	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-030
A16TP6	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP7	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP8	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP9	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP10	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP11	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP12	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP13	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP14	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP15	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP16	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP17	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A1CTD19	121 0609 00		TERMINAL.PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP18	131-0608-00 131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP19			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP20	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP21	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP22 A16TP23	131-0608-00 131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526	48283-036
				22526	48283-036
A16TP24	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		
A16TP25	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP26	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP27	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP28	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP29	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP30	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP31	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP32	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP33	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP34	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP35	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP36	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP37	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP38	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP39	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
YT01-32	101-0000-00		The state may and a state of the other the		

/

Component No.	Tektronix Part No.	Serial/Asser Effective	Name & Description	Mfr. Code	Mfr. Part No.
A16TP40	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP41	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP42	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP43	131-0608-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL		48283-036
A16TP44	131-0608-00			22526 22526	48283-036
A16TP45	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22320	48283-038
A16TP46	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP47	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP48	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16TP49	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A16U100	156-2113-00		MICROCKT, DGTL: QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALSO8N3
A16U102	156-2094-00		MICROCKT, DGTL: HEX INVERTERS	01295	SN74ALSO4BN3/J4
A16U110	156-2097-00		MICROCKT, DGTL: TRIPLE 3-INP POS NORGATES	01295	SN74ALS27N3
A160112	156-1832-01		MICROCKT, DGTL: TRIPLE 3-INP POS NAND GATES	01295	SN74ALS10AN3
A16U114	156-1832-01		MICROCKT, DGTL: TRIPLE 3-INP POS NAND GATES	01295	SN74ALS10AN3
A16U120	156-1756-00		MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A16U124	156-1756-00		MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A16U130	156-2093-00		MICROCKT, DGTL:QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
11.00100	100 2000 00			•1200	
A16U200	156-2238-00		MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR	01295	SN74ALS521N3
A16U202	156-2182-00		MICROCKT, DGTL: TTL, QUAD 2 TO 1 LINE DATA SEL	01295	SN74ALS157N/J
A16U210	156-1756-00		MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A16U212	156-1691-00		MICROCKT, DGTL:STTL, D-TYPE EDGE-TRIGGERED FF	01295	SN74ALS564NP3
A16U214	156-1664-00		W/INVT OUT MICROCKT,DGTL:SCREENED	01295	SN74ALS574(NP3)
A100214	130-1004-00		MICROCKI, DITL. SCREENED	01255	3M/4AL33/4(NF3)
A16U220	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U222	160-3672-01		MICROCKT, DGTL: ALSTTL, OCTAL INPUT REGISTERED		160-3672-01
A16U224	16 <b>0-3673-</b> 01		MICROCKT, DGTL: ALSTTL, OCTAL INPUT REGISTERED		160-3673-01
A16U230	156-2113-00		MICROCKT, DGTL: QUAD 2-INP POSITIVE-AND GATE	01295	SN74ALSO8N3
A16U232	156-2094-00		MICROCKT, DGTL: HEX INVERTERS	01295	SN74ALSO4BN3/J4
A16U300	156-2238-00		MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR	01295	SN74ALS521N3
A16U302	156-2336-00		MICROCKT, DGTL: LSTTL, 8 BIT MAGTD COMPARATOR	01295	SN74LS684N3
A16U310	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U312	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U314	156-2182-00		MICROCKT, DGTL: TTL, QUAD 2 TO 1 LINE DATA SEL		SN74ALS157N/J
A16U320	156-2182-00		MICROCKT, DGTL: TTL, QUAD 2 TO 1 LINE DATA SEL		SN74ALS157N/J
A16U322	156-1705-00		MICROCKT, DGTL: 4-BIT BIN FULL ADDER	07263	74F283PCQR
A16U324	156-2002-00		MICROCKT, DGTL: QUAD 2-INP POSITIVE OR GATE	01295	SN74ALS32N3
A160324 A160330	156-2093-00 156-1756-00		MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS52N5 SN74ALS74NP3/JP4
A160332	156-1756-00		MICROCKT, DGTL: ALSTTL, DUAL D TYPE FF, W/CL	01295	SN74ALS74NP3/JP4
A160400	156-1754-02		MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/	01295	SN74ALS244A-1N
AIGONG	130 1734 02		3-STATE OUT	01200	SIV ALSETIA III
A16U402	156-1754-02		MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/	01295	SN74ALS244A-1N
			3-STATE OUT		
A16U410	156-2336-00		MICROCKT, DGTL: LSTTL, 8 BIT MAGTD COMPARATOR	01295	SN74LS684N3
A160410 A160412	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN742500445 SN74ALS574(NP3)
A160412	156-2182-00		MICROCKT.DGTL:TTL.OUAD 2 TO 1 LINE DATA SEL		SN74ALS374(NP3) SN74ALS157N/J
A16U420	160-3669-00		MICROCKT, DGTL: LSTTL, DUAL 16-INPUT AND OR	80009	160-3669-00
ALUUTEV	700 2003-00		INVERT LOGIC ARRAY, PRGM	50005	100 000 00
A16U422	156-1705-00		MICROCKT, DGTL: 4-BIT BIN FULL ADDER	07263	74F283PCQR
				o	
A16U424	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U430	156-2100-00		MICROCKT, DGTL: 3 TO 8 LINE DECODERS/DEMUX	01295	SN74ALS138N3
A16U432	156-2092-00		MICROCKT, DGTL: QUAD 2-INP POS NOR GATES	01295	SN74ALSO2N3
A16U500	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U502	160-3671-00		MICROCKT, DGTL:LSTTL, OCTAL 10 INPUT AND OR	80009	160-3671-00
			INVERT LOGIC ARRAY, PRGM		
A16U510	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U512	156-1664-00		MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
A16U514	156-1705-00		MICROCKT, DGTL: 4-BIT BIN FULL ADDER	07263	74F283PCQR

.

	Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
-	A16U520	160-3669-00			MICROCKT, DGTL:LSTTL, DUAL 16-INPUT AND OR INVERT LOGIC ARRAY, PRGM	80009	160-3669-00
	A16U522	156-1754-02			MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 3-STATE OUT	01295	SN74ALS244A-1N
	ALCHEDA	156-2238-00			MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR	01295	SN74ALS521N3
	A16U524 A16U600	156-1754-02			MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 3-STATE OUT		SN74ALS244A-1N
	A16U602	160-3670-00			MICROCKT, DGTL:LSTTL, OCTAL 10 INPUT AND OR INVERT LOGIC ARRAY, PRGM	80009	160-3670-00
	A16U610	156~2336-00			MICROCKT, DGTL: LSTTL, 8 BIT MAGTD COMPARATOR	01295	SN74LS684N3
	A16U612	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
	A160612	156-2182-00			MICROCKT, DGTL: TTL, QUAD 2 TO 1 LINE DATA SEL	01295	SN74ALS157N/J
		156-1705-00			MICROCKT, DGTL: 4-BIT BIN FULL ADDER	07263	74F283PCQR
	A16U620	156-1/05-00			MICROCKI, DOIL 14-DIT DIR TOLE ADDER	0/200	
	A16U622	156-1754-02			MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 3-STATE OUT	01295	SN74ALS244A-1N
	A16U624	156-1664-00			MICROCKT, DGTL:SCREENED	01295	SN74ALS574(NP3)
	A16U700	156-1754-02		•	MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/	01295	SN74ALS244A-1N
					3-STATE OUT	01205	SN74ALS244A-1N
	A16U <b>70</b> 2	156-1754-02			MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 3-STATE OUT	01295	5N/ 4AL5244A-1N
	A1 CU 71 O	156-2336-00			MICROCKT, DGTL: LSTTL, 8 BIT MAGTD COMPARATOR	01295	SN74LS684N3
	A16U710				MICROCKT.DGTL:SCREENED	01295	SN74ALS574(NP3)
	A16U712	156-1664-00			MICROCKT, DGTL: TTL, QUAD 2 TO 1 LINE DATA SEL	01295	SN74ALS157N/J
	A16U714	156-2182-00			MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/	01295	SN74ALS244A-1N
	A16U720	156-1754-02			3-STATE OUT	01295	SRIALSCAR IN
	A16U722	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
	A16U724	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
	A160800	156-1664-00			MICROCKT, DGTL: SCREENED	01295	SN74ALS574(NP3)
					MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR	01295	SN74ALS521N3
	A16U802	156-2238-00			MICROCKT, DGTL:8 BIT IDENTITY COMPARATOR	01295	SN74ALS521N3
	A16U810	156-2238-00				01295	SN74ALS52110 SN74ALS574(NP3)
	A16U812	156-1664-00			MICROCKT,DGTL:SCREENED MICROCKT,DGTL:ALSTTL,SYNC,4 BIT UP/DN CNTR	01295	SN74ALS191N3
	A16U814	156-2334-00					
	A16U820	156-2334-00			MICROCKT, DGTL: ALSTTL, SYNC, 4 BIT UP/DN CNTR	01295	SN74ALS191N3
	A16U822	156-1754-02			MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/	01295	SN74ALS244A-1N
					3-STATE OUT	01295	SN74ALS574(NP3)
	A16U824	156-1664-00			MICROCKT, DGTL: SCREENED	14301	AE 404-417
	A16Y122	119-1413-00			OSC,XTAL CLOCK:20MHZ,0.05%	14501	
	A17	671-0068-00		B010998	CIRCUIT BD ASSY:MAIN PROCESSOR	80009	671-0068-00
	A17	671-0068-01		8021081	CIRCUIT BD ASSY:MAIN PROCESSOR	80009	671-0068-01
	A17	671-0068-02	B021082		CIRCUIT BD ASSY:MAIN PROCESSOR	80009	671-0068-02
		071 0000 50	0010100	8010000	CIRCUIT BD ASSY:MAIN PROCESSOR(DMA OPT)	80009	671-0068-50
	A17	671-0068-50		B010998		80009	671-0068-51
	A17	671-0068-51		B021081	CIRCUIT BD ASSY:MAIN PROCESSOR		671-0068-52
	A17	671-0068-52	8021082		CIRCUIT BD ASSY:MAIN PROCESSOR	80009	6/1-0066-52
					(OPTION 4D ONLY)		
	A1 70T1 CO	146-0055-00			BATTERY, DRY:3.0V, 1200 MAH, LITHIUM	TK0510	BR-2/3A-E2P
	A17BT160				CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A17C100	281-0909-00			CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
	A17C101	290-0943-01			CAP, FXD, ELCTET: 47 0F, 20%, 23V CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A17C110	281-0909-00			CAR EVD CER DI.U.U2207,20% 50V	54583	MA12X7R1H223M-T
	A17C120	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A17C130	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V		
	A17C140	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A17C141	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
	A17C142	290-0782-01			CAP, FXD, ELCTLT: 4.7UF, 20%, 35VDC	55680	UVX1V4R7MAA1TD
	A17C150	285-1365-00			CAP, FXD, PLASTIC: 1UF, 10%, 50V	14752	650D1A105K
	A17C150	290-0804-00			CAP. FXD. ELCTLT: 10UF, +50-20%, 25V	55680	ULB1E100TAAANA
	A17C160	290-0943-01	8010100	B010998	CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
	A1/0100	200 0040-01	2010100	0010000	en frighten er i en heavier.		

	Tektronix	Serial/Asse			Mfr.	
Component No.	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
A17C210	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C220	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C230	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C240	281-0909-00			CAP. FXD. CER DI: 0.022UF. 20%. 50V	54583	MA12X7R1H223M-T
A17C250	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C260	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
1127 0200						
A17C270	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A17C271	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C310	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C311	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C320	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C340	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C350	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C360	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C410	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C411	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C420	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C430	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A170500	291-0012-00			CAP. FXD. CER DI: 0.1UF. 50V. AXIAL	04222	SA105E104ZAA
A17C500	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXTAL CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C510	281-0909-00			CAP, FXD, CER DI:0.0220F, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C511	281-0909-00					
A17C520	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T
A17C530	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V		
A17C540	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C550	281-0909-00			CAP.FXD.CER DI:0.022UF,20%,50V	54583	MA12X7R1H223M-T
A17C560	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C610	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C620	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C630	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C640	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
/11/00/0	201 0000 00					
A17C650	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C651	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C660	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C700	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C710	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	· 54583	MA12X7R1H223M-T
A17C711	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C720	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C730	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C740	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C750	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C751	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C760	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A170000	001 0000 00				E 4500	MA1097010000M T
A17C850	281-0909-00			CAP, FXD, CER DI: 0.022UF, 20%, 50V	54583	MA12X7R1H223M-T
A17C851	283-0422-00			CAP, FXD, CER DI:0.047UF, +80-20%, 50V	04222	BD015E473ZAA
A17C852	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA SA105E104ZAA
A17C853	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	
A17C860	281-0909-00			CAP, FXD, CER DI:0.022UF, 20%, 50V CAP, FXD, CER DI:0.022UF, 20%, 50V	54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T
A17C861	281-0909-00			UNF, FAU, UER DI:U.UZZUF, ZU%, DUV	34303	INATEV/ VTUCCOM- I
A17C900	281-0913-00			CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
A17C910	281-0913-00			CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
A17C960	281-0757-00			CAP, FXD, CER DI: 10PF, 20%, 100V TUBULAR, MI	04222	MA101A100MAA
A17C961	281-0762-00			CAP, FXD, CER DI:27PF, 20%, 100V	04222	MA101A270MAA
A17C970	290-0943-01			CAP, FXD, ELCTLT: 47UF, 20%, 25V	55680	ULB1E470MPAANA1T
A17CR150	152-0141-02			SEMICOND DVC.DI:SW.SI.30V.150MA.30V.DO-3		DA2527 (1N4152)
ATTONI JU	102 0171-02			02 1200 040 01.08,01.004,1008,004,00-0		eneous (antave)
A17CR151	152-0141-02			SEMICOND DVC.DI:SW.SI.30V.150MA.30V.DO-3	5 03508	DA2527 (1N4152)
A17CR151	152-0141-02			SEMICOND DVC.DI:SW,SI,30V,150MA,30V,DO-3		DA2527 (1N4152)
A17CR153	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-3		DA2527 (1N4152)
A17CR160	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-3		DA2527 (1N4152)
						•

$\left( \right)$	0	Tektronix	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No
- \ •	Component No.	Part No.	Enective	DSCOIL			
	A17CR161	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
	A17CR162	152-0141-02			SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
	A17DS306	150-1152-00			LT EMITTING DIO:RED 5V, T-1 PACKAGE	50434	HLMP3600 OPT 002
	A17DS307	150-1152-00			LT EMITTING DIO:RED 5V, T-1 PACKAGE	50434	HLMP3600 OPT 002
	A17J77	131-3363-00			CONN, RCPT, ELEC: HEADER, RTANG, 34 PIN	53387	3594-5002
	A17J140	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 3)		
	A17J150	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 2)		
	A17J150	131-3640-00	8010100	8010649	CONN, RCPT, ELEC: 1 X 4 POSN SQ PIN JUMPER	22526	76278-102
	A17J330	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 2)	00500	40000 000
	A17J440	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 3)	00500	40000 000
	A17J550	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 3)	00505	40000 000
	A17J600	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 2)		
						00500	48982 826
	A17J660	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 2)	00500	40000 000
	A17J720	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 2)	00505	40002 020
	A17J800	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 8)	00500	40202 026
	A17J950	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 2)	00500	40000 006
	A17J960	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
					(QUANTITY OF 2)	81312	0965-6043-0731-0
	A17P104	131-2964-00			CONN, RCPT, ELEC: FEMALE, 3 X 32, RTANG, 0.1 CTR	01312	0903-0043-0731-0
				0010055	DUC CONDUCTOR, CLEWE ACCEMPLY, MOLET	00779	850100-7
	A17P140	131-0993-07	8010100	8010655	BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET	22526	65474-005
	A17P140	131-0993-00		0010077	BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	00779	850100-7
	A17P330	131-0993-07		B010655	BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	65474-005
	A17P330	131-0993-00		0010075	BUS, CONDUCTOR: SHORT ASSEMBLY, VIOLET	00779	850100-7
	A17P440	131-0993-07		B010655	BUS, CONDUCTOR: SHONT ASSEMBLY, MICELT	22526	65474-005
	A17P440	131-0993-00	8010020		BUS, CUNDUCTOR, SHONT ASSENDET, DEACK		00474 000
	4170550	131-0993-07	P010100	B010655	BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET	00779	850100-7
	A17P550			B010033	BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	65474-005
	A17P550	131-0993-00 131-0993-07		B010655	BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET	00779	850100-7
	A17P600	131-0993-00		0010000	BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	65474-005
	A17P600 A17P660	131-0993-07	B010030	B010655	BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET	00779	850100-7
		131-0993-00	B010656	0010035	BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	65474-005
	A17P660	131-0333 00	0010000				-
	A17P800	131-0993-07	B010100	B010655	BUS.CONDUCTOR: SHUNT ASSEMBLY, VIOLET	00779	850100-7
	A17P800	131-0993-00			BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	65474-005
	A17P950	131-0993-07		B010655	BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET	00779	850100-7
	A17P950	131-0993-00	B010656		BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	65474-005
	A17P960	131-0993-07	B010100	8010655	BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET	00779	850100-7
	A17P960	131-0993-00	B010656		BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	65474-005
	A17Q160	151-0311-01			TRANSISTOR: NPN, SI, TO-126	04713	SJE908
	A170170	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
	A170171	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
	A17R150	315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
	A17R151	315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
	A17R152	315-0471-00			RES,FXD,FILM:470 0HM,5%,0.25W	57668	NTR25J-E470E
							NTDOG 1 500K7
	A17R160	315-0272-00			RES, FXD, FILM: 2.7K OHM, 5%, 0.25W	57668	NTR25J-E02K7
	A17R163	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
	A17R164	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
	A17R165	315-0472-00			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
	A17R166	315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668 19701	NTR25JE01K0 5043CX10K00J
	A17R170	315-0103-00			RES,FXD,FILM:10K OHM,5%,0.25W	19/01	JUHJUKI UKUU

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.	
A17R171 A17R300 A17R330	315-0223-00 307-0446-00 315-0472-00			RES, FXD, FILM:22K OHM, 5%, 0.25W RES NTWK, FXD, FI:10K OHM, 20%, (9)RES RES, FXD, FILM:4.7K OHM, 5%, 0.25W	19701 11236 57668	5043CX22K00J92U 750-101-R10K NTR25J-E04K7	
A17R331 A17R332 A17R333	315-0472-00 315-0472-00 315-0472-00			RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:4.7K OHM,5%,0.25W	57668 57668 57668	NTR25J-E04K7 NTR25J-E04K7 NTR25J-E04K7	
A17R334 A17R440 A17R441 A17R560 A17R561 A17R570	315-0100-00 315-0472-00 315-0472-00 307-0445-00 307-0445-00 315-0301-00			RES,FXD,FILM:10 0HM,5%,0.25W RES,FXD,FILM:4.7K 0HM,5%,0.25W RES,FXD,FILM:4.7K 0HM,5%,0.25W RES NTWK,FXD,FI:4.7K 0HM,20%,(9)RES RES NTWK,FXD,FI:4.7K 0HM,20%,(9)RES RES,FXD,FILM:300 0HM,5%,0.25W	19701 57668 57668 32997 32997 57668	5043CX10RR00J NTR25J-E04K7 NTR25J-E04K7 4310R-101-472 4310R-101-472 NTR25J-E300E	
A17R610 A17R611 A17R612 A17R720 A17R740 A17R800	315-0472-00 315-0911-00 315-0103-00 315-0472-00 315-0472-00 315-0472-00			RES, FXD, FILM:4.7K 0HM, 5%, 0.25W RES, FXD, FILM:910 0HM, 5%, 0.25W RES, FXD, FILM:10K 0HM, 5%, 0.25W RES, FXD, FILM:4.7K 0HM, 5%, 0.25W RES, FXD, FILM:4.7K 0HM, 5%, 0.25W RES, FXD, FILM:4.7K 0HM, 5%, 0.25W	57668 57668 19701 57668 57668 57668	NTR25J-E04K7 NTR25J-E910E 5043CX10K00J NTR25J-E04K7 NTR25J-E04K7 NTR25J-E04K7	
A17R920 A17R960 A17R980 A17TP109 A17TP130 A17TP131	307-0446-00 315-0472-00 315-0106-00 131-0608-00 131-0608-00 131-0608-00	8010999		RES NTWK,FXD,FI:10K OHM,20%,(9)RES RES,FXD,FILM:4.7K OHM,5%,0.25W RES,FXD,FILM:10M OHM,5%,0.25W TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	11236 57668 01121 22526 22526 22526	750-101-R10K NTR25J-E04K7 CB1065 48283-036 48283-036 48283-036	
A17TP132 A17TP200 A17TP201 A17TP202 A17TP203 A17TP203 A17TP204	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00			TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036	
A17TP205 A17TP206 A17TP230 A17TP231 A17TP550 A17TP551	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036	
A17TP552 A17TP553 A17TP610 A17TP800 A17TP801 A17TP940	131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00 131-0608-00			TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL	22526 22526 22526 22526 22526 22526 22526	48283-036 48283-036 48283-036 48283-036 48283-036 48283-036 48283-036	
A17U100 A17U110 A17U120 A17U130 A17U140 A17U210	156-0386-02 156-1318-00 156-0386-02 156-0479-02 156-2396-00 156-0865-02			MICROCKT, DGTL:TRIPLE 3-INP NAND GATE, SCRN MICROCKT, DGTL:LSTTL, 4-BIT BISTABLE LATCH MICROCKT, DGTL:TRIPLE 3-INP NAND GATE, SCRN MICROCKT, DGTL:QUAD 2-INP OR GATE, SCRN MICROCKT, DGTL:RESET GENERATOR, 5V SUPPLY MICROCKT, DGTL:OCTAL D FF W/CLEAR, SCRN	07263 01295 07263 01295 01295 01295	74LS10PCQR SN74LS375NP3 74LS10PCQR SN74LS32NP3 TL7705 ACP SN74LS273NP3	
A17U220 A17U230 A17U240 A17U240 A17U240 A17U240 A17U240 A17U240 A17U240 A17U240	$\begin{array}{c} 156-1111-02\\ 156-1111-02\\ 160-4555-02\\ 160-4555-03\\ 160-4555-04\\ 160-4555-05\\ 160-4555-06\\ 160-4555-07\\ 160-4555-08 \end{array}$	B010331 B010535 B010654 B010957 B021082	8010330 8010534 8010653 8010956 8021081 8021239	MICROCKT, DGTL:OCTAL BUS XCVR W/3 STATE OUT MICROCKT, DGTL:OCTAL BUS XCVR W/3 STATE OUT MICROCKT, DGTL:HMOS, 65536 X 8 EPROM, PRGM MICROCKT, DGTL:NMOS, 65536 X 8 EPROM, PRGM	01295 01295 80009 80009 80009 80009 80009 80009 80009 80009	SN74LS245N3 SN74LS245N3 160-4555-02 160-4555-03 160-4555-04 160-4555-05 160-4555-06 160-4555-07 160-4555-08	
A17U250	160-4554-02	8010100	8010330	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-4554-02	

				17. "		Mfr.	
	Component No.	Tektronix Part_No.	Serial/Asse Effective		Name & Description	Code	Mfr. Part No.
		160-4554-03	B010331	B010534	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-4554-03
	A17U250	160-4554-04	B010531	B010653	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-4554-04
	A17U250	100-4004-04	B010353		MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-4554-05
	A17U250	160-4554-05	8010654	B010956	MICRUCKI, LOIL IMOS, 00000 X O LEROM, ENGA	80009	160-4554-06
	A17U250	160-4554-06	B010957	B021081	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM		
	A17U250	160-4554-07	B021082	B021239	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-4554-07
	A17U250	160-4554-08	8021240		MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-4554-08
	A17U260	156-2473-00			MICROCKT,DGTL:8192 X 8 CMOS,LOW STANDBY POWER,200 NS ACCESS	TK0961	uPD4464C-20
	A17U270	156-2473-00			MICROCKT,DGTL:8192 X 8 CMOS,LOW STANDBY POWER,200 NS ACCESS		uPD4464C-20
	A17U310	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
		156-1724-00			MICROCKT, DGTL: FTTL, QUAD 2 INP OR GATE	04713	MC74F32ND
	A17U311	130-1724-00					
	A17U320	156-0386-02			MICROCKT, DGTL: TRIPLE 3-INP NAND GATE, SCRN	07263	74LS10PCQR
	A17U340	156-0478-02			MICROCKT, DGTL: DUAL 4-INP & GATE, SCRN	01295	SN74LS21NP3
	A17U350	156-1204-01			MICROCKT, DGTL: INTERRUPT CONTROLLER, SCRN	34649	D8259A
					MICROCKT, DGTL: INTERRUPT CONTROLLER, SCRN	34649	D8259A
	A17U360	156-1204-01			MICROCKT, DGTL: INTERRUPT CONTROLLER, SCRN	34649	D8259A
	A17U370	156-1204-01				07263	74LS04PCQR
	A17U410	156-0385-02			MICROCKT, DGTL:HEX INVERTER, SCRN	07265	742304500
	A17U411	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00
	A17U420	156-2120-00			MICROCKT, DGTL:SER-IN PRL-OUT SHIFT RGTR	07263	74F164PCQR/DCQR
	A17U430	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
	A17U500	156-1883-01			MICROCKT, DGTL: NMOS, NUMERIC PROCESSOR	80009	156-1883-01
	A17U510	156-0385-02			EXTENSION, 8MHZ MICROCKT, DGTL:HEX INVERTER, SCRN	07263	74LS04PCQR
					MICROCKT.DGTL:8-INP NAND GATE,SCRN	01295	SN74LS30NP3
	A17U511	156-0465-02			MICROCKI, DOTLIOTINE NAND ONLE, JONN	01295	SN74LS174NP3
	A17U520	156-0391-02			MICROCKT, DGTL: HEX LATCH W/CLEAR, SCRN		SN74LS244NP3
	A17U530	156-0956-02			MICROCKT, DGTL: OCTAL BFR W/3 STATE OUT, SCRN	01295	
	A17U540	156-2001-00			MICROCKT, DGTL: FTTL, QUAD 2 INP MUX	04713	MC74F257
	A17U550	156-1722-00			MICROCKT, DGTL: FTTL, HEX INVERTER	04713	MC74F04ND
	A17U560	156-0403-02			MICROCKT, DGTL: HEX INVERTER, SCRN	18324	N74S05(NB OR FB)
	A170EC1	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR
	A17U561				MICROCKT, DGTL:HEX INVERTER, SCRN	07263	74LS04PCOR
	A17U570	156-0385-02				04713	SN74LS373 ND/JD
	A17U610	156-10 <b>65-</b> 01			MICROCKT, DGTL:LSTTL, OCTAL D-TYPE TRANS		
	A17U620	156-1065-01			MICROCKT, DGTL:LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
	A17U630	156-0464-02			MICROCKT, DGTL: DUAL 4-INP NAND GATE	01295	SN74LS20NP3
	A17U640	156-1065-01			MICROCKT, DGTL:LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
	A17U650	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3
	A17U651	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3
		156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3
	A17U660				MICROCKT, DGTL:STTL, HEX 12 INPUT AOI PRGM	80009	160-3733-01
	A17U710	160-3733-01			LOGIC ARRAY	00000	100 0.00 01
	A17U711	160-3734-00			MICROCKT, DGTL: STTL, HEX 12 INPUT AOI	80009	160-3734-00
					PROGRAMMABLE LOGIC ARRAY		
	A17U720	156-0465-02			MICROCKT, DGTL:8-INP NAND GATE, SCRN	01295	SN74LS30NP3
	A17U730	156-1065-01			MICROCKT, DGTL: LSTTL, OCTAL D-TYPE TRANS	04713	SN74LS373 ND/JD
					MICROCKT, DGTL:8-INP NAND GATE, SCRN	01295	SN74LS30NP3
	A17U740	156-0465-02			MICROCKT, DGTL: NMOS, BUS CONTROLLER	34649	D82288-6
	A17U750	156-1882-00			MICROCKI, DOTL: MMUS, DUS CONTROLLER		MC74F244N
	A17U751	156-1962-00			MICROCKT, DGTL: OCTAL BUFFER/LINE DRIVER, SCRN		
	A17U760	156-1962-00			MICROCKT, DGTL: OCTAL BUFFER/LINE DRIVER, SCRN	04713	MC74F244N
	A17U800	156-2477-00			MICROCKT,DGTL:NMOS,PERIPHERAL,DRAM CONT (OPTION 4D ONLY)	34649	D82258
,	A17U830	156-1877-00			MICROCKT, DGTL: NMOS, 16 BIT MICROPROCESSOR	34649	C80286-6
	A170850	156-1875-00			MICROCKT, DGTL: NMOS, CLOCK GEN & READY INTFC	34649	82284-6
		156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3
	A17U860				MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3
	A17U861	156-1748-01					SZG30068
	A17VR165	152-0693-00			SEMICOND DVC, DI:ZEN, SI, 4.0V, 5%, 1MA, 400MW	04713	32030000
	A17VR170	152-0693-00			SEMICOND DVC, DI: ZEN, SI, 4. OV, 5%, 1MA, 400MW	04713	SZG30068
	A17X240	136-0755-00			SKT.PL-IN ELEK:MICROCIRCUIT, 28 DIP	09922	DILB28P-108
	71/7C4V	100-0100-00					

.

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & C	Description	Mfr. Code	Mfr. Part No.	
A17X250 A17X710	136-0755-00 136-0752-00			SKT, PL-IN E	ELEK:MICROCIRCUIT, 28 DIP ELEK:MICROCIRCUIT, 20 DIP	09922 09922	DILB28P-108 DILB20P-108	
A17X711	136-0752-00				LEK: MICROCIRCUIT, 20 DIP	09922	DILB20P-108	
A17X800	136-0813-00				LEK: CHIP CARRIER, 68 CONTACT		268-5400-00-1102	
A17X830 A17Y700	136-0813-00 119-1897-00				ELEK: CHIP CARRIER, 68 CONTACT RF: XTAL CONTROLLED, 8.00MHZ,		268-5400-00-1102 RASCO-1-8.00 MHZ	
A171700	158-0306-00			XTAL UNIT,Q	TZ:12 MHZ, PARALLEL RESONANC		MAE120-1	
A18	670-8856-00	P010100	B021081	18/UCASE	ASSY:MEMORY	80009	670-8856-00	
A18 A18	670-8856-01		0021001		ASSY: MEMORY	80009	670-8856-01	
A18C110 A18C111	281-0913-00 281-0913-00				DI:0.1UF,50V,AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA	
A18C112	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C112	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C120	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C121	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C122	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C123	281-0913-00			CAP, FXD, CER	DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C130	281-0913-00			CAP, FXD, CER	DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C131	281-0913-00			CAP, FXD, CER	DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C132	281-0913-00			CAP, FXD, CER	DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C140	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C141	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C142	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C143	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C150	290-1123-00				TLT:68MF,20%,10V		CEUST1A680 (T-7)	
A18C210 A18C212	281-0913-00 281-0913-00				DI:0.1UF,50V,AXIAL DI:0.1UF,50V,AXIAL	04222 ⁻ 04222	SA105E104ZAA SA105E104ZAA	
A18C220	281-0913-00				DI:0.10F,50V,AXIAL	04222	SA105E104ZAA	
A18C222	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C230	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C232	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C240 A18C242	281-0913-00 281-0913-00				DI:0.1UF,50V,AXIAL DI:0.1UF,50V,AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA	
A18C320	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C330	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C332	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C333 A18C340	281-0775-00 281-0913-00				DI:0.1UF,20%,50V DI:0.1UF,50V.AXIAL	04222 04222	MA205E104MAA SA105E104ZAA	
A18C342	281-0913-00				DI:0.10F,50V,AXIAL	04222	SA105E104ZAA	
A18C350	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C352	281-0913-00			• •	DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C420	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C430 A18C431	281-0913-00				DI:0.1UF,50V,AXIAL	04222 TK1424	SA105E104ZAA	
A18C432	290-1127-00 285-1364-00				<pre>[LT:1UF,20%,50V,AXIAL STIC:0.47MF,10%,50V</pre>	TK1424 14752	CEUST1H010 T7 230D1B474K	
A18C450	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C452	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C510	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C530	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C540	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C542	281-0913-00				DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA	
A18C550 A18C552	281-0913-00 281-0913-00			• •	DI:0.1UF,50V,AXIAL DI:0.1UF,50V,AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA	
4190600	201 0012 00				DT.O. THE EON ANTAL	04000	CA10EE104744	
A18C600 A18C612	281-0913-00 281-0913-00				DI:0.1UF,50V,AXIAL DI:0.1UF,50V,AXIAL	04222 04222	SA105E104ZAA SA105E104ZAA	

1

	<b>.</b>	Tektronix	Serial/Assembly No.	Kana 9 Description	Mfr. Code	Mfr. Part No
(	Component No.	Part No.	Effective Dscont	Name & Description	uue	MT. 1410.
. –	A18C620	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
				CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A18C632	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A18C640	281-0913-00			04222	SA105E104ZAA
	A18C642	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
	A18C700	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A18C712	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	1100/12					
	A100700	281-0913-00		CAP.FXD.CER DI:0.1UF.50V.AXIAL	04222	SA105E104ZAA
	A18C720			CAP.FXD.CER DI:0.1UF,50V,AXIAL	04222	SA105E104ZAA
	A18C730	281-0913-00			04222	SA105E104ZAA
	A18C732	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
	A18C740	281-0913-00		CAP, FXD, CER DI:0.10F, 50V, AXIAL	04222	SA105E104ZAA
	A18C742	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A18C810	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	11200010					
	A18C820	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
				CAP, FXD, ELCTLT: 68MF, 20%, 10V	TK1424	CEUST1A680 (T-7)
	A18C821	290-1123-00		CAR FYD OED DI O 11E EOV AVIA	04222	SA105E104ZAA
	A18C830	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL		
	A18C832	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A18C840	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A18C842	281-0913-00		CAP, FXD, CER DI:0.1UF, 50V, AXIAL	04222	SA105E104ZAA
	A18CR330	152-0141-02		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	03508	DA2527 (1N4152)
				TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	A18J501	131-0608-00				40200 000
				(QUANTITY OF 12)	00500	40000 000
	A18J520	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
				(QUANTITY OF 12)		
	A18J521	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	AIGOSEI	101 0000 00		(QUANTITY OF 16)		
		121 0000 00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	A18J541	131-0608-00			22020	10200 000
				(QUANTITY OF 8)	22505	48283-036
	A18J543	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	40203-030
				(QUANTITY OF 3)		
	A18J800	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
				(QUANTITY OF 6)		
	A18P106	131-2964-00		CONN, RCPT, ELEC: FEMALE, 3 X 32, RTANG, 0.1 CTR	81312	0965-6043-0731-0
				CONNECTOR, TERM: 6 PIN, SQ PIN JUMPER	22526	76264-103
	A18P501	131-3563-00		CONNECTOR, TERM:6 PIN, SQ PIN JUMPER	22526	76264-103
	A18P520	131-3563-00			22526	76264-104
	A18P521	131-3564-00		CONNECTOR, TERM: 8 PIN, SQ PIN JUMPER		
	A18P541	131-3562-00		CONNECTOR, TERM: 4 PIN SQ PIN JUMPER	22526	76264-102
	A18R310	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	3168101
	A18R312	307-0648-00		RES NTWK, FXD, FI:8,100 OHM, 2%, 0.125 W	01121	316B101
	A18R330	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
		315-0102-00		RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
	A18R331			RES.FXD.FILM:10K OHM.5%,0.25W	19701	5043CX10K00J
	A18R332	315-0103-00				
	A18R333	315-03 <del>9</del> 0-00		RES,FXD,FILM:39 OHM,5%,0.25W	57668	NTR25J-E39E0
					F7000	NTDOC 1 52052
	A18R334	315-0390-00		RES, FXD, FILM:39 OHM, 5%, 0.25W	57668	NTR25J-E39E0
	A18R420	315-0471-00		RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
	A18R440	307-0648-00		RES NTWK, FXD, FI:8, 100 OHM, 2%, 0.125 W	01121	3168101
	A18R442	307-0648-00		RES NTWK. FXD. FI:8, 100 OHM, 2%, 0. 125 W	01121	316B101
		315-0472-00		RES. FXD. FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
	A18R500			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
	A18R510	315-0472-00		RE3, FAU, FILM: 4.7 N OHM, 5%, 0.2.3W	3/000	
					57000	
	A18R511	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
	A18R512	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	5 <b>7668</b>	NTR25J-E04K7
	A18R513	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
	A18R530	315-0102-00		RES. FXD. FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
		315-0432-00		RES, FXD, FILM: 4.3K OHM, 5%, 0.25W	57668	NTR25J-E04K3
	A18R531			RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
	A18R532	315-0472-00		RED, FAD, FILMI4./N UNIT, D/, V.200	57 000	
					57660	
	A18R533	315-0472-00		RES, FXD, FILM: 4.7K 0HM, 5%, 0.25W	57668	NTR25J-E04K7
	A18R630	315-0100-00		RES, FXD, FILM: 10 OHM, 5%, 0.25W	19701	5043CX10RR00J
	A18R800	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
	A18R810	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7
	A18R812	315-0472-00		RES, FXD, FILM: 4.7K OHM, 5%, 0.25W	57668	NTR25J-E04K7

Component No.	Tektronix Part No.	Serial/Asser Effective		Name & Description	Mfr. Code	Mfr. Part No.	$\overline{}$
		LINCOLING	LOCAIL				
A18TP200	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP201	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP202	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP203	131~0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP204	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP205	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP206	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP207	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP208	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP300	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP301	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP302	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP303	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP500	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP501	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP502	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP503	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP504	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP505	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP800	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP801	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP802	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP803	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP804	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP805	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP806	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP807	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP808	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18TP809	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036	
A18U110	156-2372-00			MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C	
A18U112	156-2372-00			MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C	
A18U120	156-2372-00			MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C	
A18U122	156-2372-00			MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C	
A18U210	156-2372-00			MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C	
A18U212	156-2372-00			MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C	
A18U220	156-2372-00			MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C	
A18U222	156-2372-00			MICROCKT, DGTL: NMOS 65536 X 4 DRAM	33297	UPD41254D/C	
A18U320	156-0789-02			MICROCKT, DGTL: LSTTL, 8 BIT SHF REG W/PRL	04713	SN74LS165JDS	
A18U330	156-0385-02			LOAD MICROCKT,DGTL:HEX INVERTER,SCRN	07263	74LS04PCOR	
A18U332	156-0386-02			MICROCKT, DGTL:TRIPLE 3-INP NAND GATE, SCRN	07263	74LS10PCOR	
A18U340	156-0386-02			MICROCKT, DGTL: TRIPLE 3-INP NAND GATE, SCRN	07263	74LS10PCQR	
A18U342	156-1318-00			MICROCKT.DGTL:LSTTL.4-BIT BISTABLE LATCH	01295	SN74LS375NP3	
A18U350	156-0464-02			MICROCKT, DGTL: DUAL 4-INP NAND GATE	01295	SN74LS20NP3	
A18U352	156-1318-00			MICROCKT, DGTL:LSTTL, 4-BIT BISTABLE LATCH	01295	SN74LS375NP3	
A18U410	156-1881-00			MICROCKT, DGTL: NMOS, DYNAMIC RAM CONTROLLER	34649	R8207-16	
A18U420	156-0789-02			MICROCKT.DGTL:LSTTL.8 BIT SHF REG W/PRL	04713	SN74LS165JDS	
	100 0/00 02			LOAD	04/10	517 425105005	
A18U430	156-2396-00			MICROCKT, DGTL: RESET GENERATOR, 5V SUPPLY	01295	TL7705 ACP	
A180450	156-0383-02			MICROCKT, DGTL: QUAD 2-INP NOR GATE, SCRN,	18324	N74LS02NB	
A180452	156-0480-02			MICROCKT, DGTL:QUAD 2-INP & GATE, SCRN,	01295	SN74LS08NP3	
A180530	156-1723-00			MICROCKT, DGTL: QUAD 2 INPUT & GATE	04713	MC74F08 ND OR JD	
A18U540	156-2111-00			MICROCKT.DGTL:OCTAL D-TYPE LATCHES	01295	SN74ALS373N3	
A18U542	160-3732-01			MICROCKT, DGTL:STTL, HEX 12 INPUT AOI PRGM	80009	160-3732-01	
	·····			LOGIC ARRAY		**	
A18U550	156-1962-00			MICROCKT, DGTL: OCTAL BUFFER/LINE DRIVER, SCRN	04713	MC74F244N	
A18U552	156-0403-02			MICROCKT, DGTL:HEX INVERTER, SCRN	18324	N74S05(NB OR FB)	

		<b>T 1 44</b>	C			Mfr.	
	Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Code	Mfr. Part No.
-	A18U600	160-3746-01	8010100	B010189	MICROCKT,DGTL:NMOS,65536 X 8 EPROM,W/3 STATE OUT,PRGM	80009	160-3746-01
	A18U600	160-3746-02	8010190	8010330	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3746-02
		160-3746-03		B010534	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM	80009	160-3746-03
	A18U600				MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3746-04
	A18U600	160-3746-04		B010653	MICROCKI, DETLIMOS, 00000 X O LEROM, FROM	80009	160-3746-05
	A18U600	160-3746-05		8010956	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM		
	A18U600	160-3746-06	B010957	B021081	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3746-06
	A18U600	160-3746-07	B021082	8021239	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3746-07
	A18U600	160-3746-08			MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3746-08
	A18U612	160-3744-01	8010100	8010189	MICROCKT,DGTL:NMOS,65536 X 8 EPROM,W/3 STATE OUT,PRGM	80009	160-3744-01
	A18U612	160-3744-02	B010190	B010330	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-02
	A180612	160-3744-03		8010534	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-03
		160-3744-04	D010525	8010653	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-04
	A18U612	100-3/44-04	0010333		MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-05
	A18U612	160-3744-05	BU10654	B010956	MILROLNI, DOILLIMUS, 0000 X O ERRON, ROM	80009	160-3744-06
	A18U612	160-3744-06	B010957	8021081	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM		
	A18U612	160-3744-07	B021082	B021239	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3744-07
	A18U612	160-3744-08	B021240		MICROCKT, DGTL: NMDS, 65536 X 8 EPROM, PRGM	80009	160-3744-08
	A18U620	160-3742-01	B010100	B010189	MICROCKT,DGTL:NMOS,65586 X 8 EPROM,W/3 STATE OUT,PRGM	80009	160-3742-01
	A18U620	160-3742-02	B010190	8010330	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-02
	A180620	160-3742-03		B010534	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-03
					MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-04
	A18U620	160-3742-04		B010653	MICROCKI, DOTL. IMOS, COOSCIA O LINCH, INCH	80009	160-3742-05
	A18U <b>620</b>	160-3742-05		B010956	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM		
	A18U620	160-3742-06		B021081	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM	80009	160-3742-06
	A18U620	160-3742-07	B021082	B021239	MICROCKT, DGTL: NMDS, 65536 X 8 EPROM, PRGM	80009	160-3742-07
	A18U620	160-3742-08	B021240		MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3742-08
	A18U630	160-3740-01	B010100	B010189	MICROCKT,DGTL:NMOS,65586 X 8 EPROM,W/3 STATE OUT,PRGM	80009	160-3740-01
/	A18U630	160-3740-02	B010190	B010330	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM	80009	160-3740-02
/	A180630	160-3740-03	B010331	B010534	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3740-03
		160-3740-04	B010525	B010653	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3740-04
	A18U630	100-3740-04	0010303		MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM	80009	160-3740-05
	A18U630	160-3740-05	8010654	8010956	MICROCKE, DOIL: HNOS, COODO X O LEROM, FROM	80009	160-3740-06
	A18U630	160-3740-06	8010957	8021081	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM		
	A18U630	160-3740-07		B021239	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3740-07
	A18U630	160-3740-08	B021240		MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3740-08
	A18U632	156-0464-02			MICROCKT, DGTL: DUAL 4-INP NAND GATE	01295	SN74LS20NP3
		156-2111-00			MICROCKT, DGTL: OCTAL D-TYPE LATCHES	01295	SN74ALS373N3
	A18U640				MICROCKT, DGTL: OCTAL D-TYPE LATCHES	01295	SN74ALS373N3
	A18U642	156-2111-00		0010100	MICROUNT, DOTE , NORE CEEPE Y 9 EDDOM 1/2	80009	160-3747-01
	A18U700	160-3747-01	8010100	B010189	MICROCKT, DGTL:NMOS, 65536 X 8 EPROM, W/3 STATE OUT, PRGM		
	A18U700	160-3747-02	B010190	B010330	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3747-02
	A180700	160-3747-03		B010534	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3747-03
		160-3747-04		B010653	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3747-04
	A180700	160-3747-04		B010956	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3747-05
	A18U700					80009	160-3747-06
	A18U700	160-3747-06		B021081	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM		
	A18U700	160-3747-07		8021239	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3747-07
	A18U700	160-3747-08	B021240		MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3747-08
	A180712	160-3745-01		B010189	MICROCKT,DGTL:NMOS,65536 X 8 EPROM,W/3 STATE OUT,PRGM	80009	160-3745-01
	A18U712	160-3745-02	B010190	B010330	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3745-02
	A18U712	160-3745-03	B010331	B010534	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3745-03
	A180712	160-3745-04		B010653	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3745-04
		160-3745-05		8010956	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3745-05
	A18U712				MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3745-06
	A18U712	160-3745-06		B021081	MILKULNI, DUILLIMUS, 00000 A O EFRUM, FRUM		160-3745-07
	A18U712	160-3745-07		8021239	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	
	A18U712	160-3745-08	B021240		MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3745-08
	A18U720	160-3743-01	B010100	8010189	MICROCKT,DGTL:NMOS,65586 X 8 EPROM,W/3 STATE OUT,PRGM	80009	160-3743-01
	A18U720	160-3743-02	B010190	B010330	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3743-02
••	A180720	160-3743-03		B010534	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3743-03

Component No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.	·,
A18U720	160-3743-04		B010653	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3743-04	<b>-</b>
A180720 A180720	160-3743-04		8010956	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3743-04	
A180720	160-3743-05		B021081	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PROM MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3743-06	
A180720	160-3743-07		B021081 B021239	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3743-07	
A180720 A180720	160-3743-08		0021239	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PROM MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3743-08	
A180720 A180730	160-3743-08		0010100		80009	160-3741-01	
A160/30			B010189	MICROCKT,DGTL:NMOS,65586 X 8 EPROM,W/3 STATE OUT,PRGM	00009	100-3/41-01	
A18U730	160-3741-02		B010330	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3741-02	
A18U730	160-3741-03	B010331	B010534	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3741-03	
A18U730	160-3741-04		B010653	MICROCKT, DGTL: HMDS, 65536 X 8 EPROM, PRGM	80009	160-3741-04	
A18U730	160-3741-05		8010956	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3741-05	
A18U730	160-3741-06	B010957	8021081	MICROCKT, DGTL: HMOS, 65536 X 8 EPROM, PRGM	80009	160-3741-06	
A18U730	160-3741-07		B021239	MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3741-07	
A18U730	160-3741-08	B021240		MICROCKT, DGTL: NMOS, 65536 X 8 EPROM, PRGM	80009	160-3741-08	
A18U732	156-0385-02			MICROCKT, DGTL: HEX INVERTER, SCRN	07263	74LS04PCQR	
A18U740	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3	
A18U742	156-1748-01			MICROCKT, DGTL: ALSTTL, OCTAL BUS XCVR	01295	74ALS245A-1N3	
A18U810	156-2120-00			MICROCKT, DGTL: SER-IN PRL-OUT SHIFT RGTR	07263	74F164PCQR/DCQR	
A18U820	156-1611-00			MICROCKT, DGTL: ASTTL, DUAL D TYPE EDGE-TRIG	80009	156-1611-00	
A180830	156-0386-02			MICROCKT, DGTL: TRIPLE 3-INP NAND GATE, SCRN	07263	74LS10PCQR	
A18U832	156-1754-02			MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 3-STATE OUT	01295	SN74ALS244A-1N	
A18U840	156-1754-02			MICROCKT, DGTL: OCTAL BUFFER & LINE DRIVER W/ 3-STATE OUT	01295	SN74ALS244A-1N	
A18U842	156-1754-02			MICROCKT, DGTL:OCTAL BUFFER & LINE DRIVER W/ 3-STATE OUT	01295	SN74ALS244A-1N	
A18X410	136-0813-00			SKT, PL-IN ELEK: CHIP CARRIER, 68 CONTACTS	19613	268-5400-00-1102	
A18X542	136-0752-00			SKT, PL-IN ELEK: MICROCIRCUIT, 20 DIP	09922	DILB20P-108	
A18X600	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108	
A18X612	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108	
A18X620	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108	
A18X630	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108	
A18X700	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108	
A18X712	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108	
A18X720	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108	
A18X730	136-0755-00			SKT, PL-IN ELEK: MICROCIRCUIT, 28 DIP	09922	DILB28P-108	
DS60	150-0121-05			LAMP, CARTRIDGE: 5V, 0.06A, GREEN LENS	80009	150-0121-05	
J01	175-9905-00			CABLE ASSY, RF:50 OHM COAX, 18.0 L,9-1	80009	175-9905-00	
J02	175-9906-00			CABLE ASSY, RF:50 OHM COAX, 18:0 L,9-2	80009	175-9906-00	
J03	175-9907-00			CABLE ASST, RT: 50 OHM COAX, 18:0 L,9-2	80009	175-9907-00	
J04	175-9908-00			CABLE ASSY, RF:50 OHM COAX, 18.0 L, 9-4	80009	175-9908-00	
J05	175-9909-00			CABLE ASSY, RF:50 OHM COAX, 18.0 L, 9-5	80009	175-9909-00	
J06	175-9910-00			CABLE ASSY.RF:50 OHM COAX.18.0 L.9-6	80009	175-9910-00	
J11	131-1315-01			CONN.RCPT.ELEC:BNC.FEMALE	80009	131-1315-01	
J12	131-1315-01			CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01	
J13	131-1315-01			CONN.RCPT.ELEC: BNC.FEMALE	80009	131-1315-01	
J14	131-1315-01			CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01	
J15	131-1315-01			CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01	
J16	131-1315-01			CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01	
J17	131-1315-01			CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01	
J18	131-1315-01			CONN, RCPT, ELEC: BNC, FEMALE	80009	131-1315-01	
				(J11 THRU J18, QUANTITY OF 2. FRONT			
				AND BACK. OPTION 1C ONLY)			
J26	174-0287-00				80009	174-0287-00	
J52	175-9810-00			CA ASSY, SP, ELEC: 50, 4.0 L	80009	175-9810-00	
J53	175-9811-00			CA ASSY, SP, ELEC: 20,6.0 L	80009	175-9811-00	
150					00000	175 0055 00	
J56	175-9855-00			CA ASSY, SP, ELEC: 7 PIN CONN W/CRT SKT, 4.5 L	80009	175-9855-00	•
J57	175-9799-00			CA ASSY, SP, ELEC: 16.5 L	80009	175-9799-00	

•

Component No.	Tektronix Part No.	Serial/Assen Effective	-	Name & Description	Mfr. Code	Mfr. Part No
		LITEGETTE	USUAIIC		80009	175-9857-00
J63	175-9857-00			CA ASSY, SP, ELEC: 11, 18 AWG, 7.25 L, RIBBON	80009	175-9803-00
J65	175-9803-00			CA ASSY, SP, ELEC: 7, 26 AWG, 7.5 L, RIBBON		175-9798-00
J66	175-9798-00			CA ASSY, SP, ELEC: 18.0 L	80009	
J72	175-9854-00			CA ASSY, SP, ELEC: 36, 28 AWG, 7.0 L	80009	175-9854-00
J74	175-9807-00			CA,ASSY,SP,ELEC:	80009	175-9807-00
J77	175-9814-00			CA ASSY, SP, ELEC:34,3.0 L	80009	175-9814-00
J78	175-9815-00			CA ASSY, SP, ELEC: 34, 12.0 L	80009	175-9815-00
J79	175-9809-00			CA ASSY, SP, ELEC: 50, 3.0 L	80009	175-9809-00
J83	175-9808-00			CA ASSY, SP, ELEC: 50, 18.0 L	80009	175-9808-00
	175-9806-00			CA ASSY.SP, ELEC:60,4.0 L	80009	175-9806-00
J84				CA ASSY, SP, ELEC:40,4.0 L	80009	175-9805-00
J85	175-9805-00				80009	175-9804-00
J86	175-9804-00			CA ASSY, SP, ELEC: 34, 4.0 L	00003	1/3 3004 00
J91	175-9812-00			CA ASSY, SP, ELEC: 26,7.0 L	80009	175-9812-00
S60	260-2275-00			SWITCH, ROCKER: SPST, 30MA, 12V	TK1262	MEO10-D
S74	311-2320-00			ENCODER, DIGITAL: INCREMENTAL, 50PPR, 50 DETENT	TK1869	LA22661
5/4	011 2020 00			OUAD OUTPUT, LOC LUG AT 9 O'CLOCK		
S75	311-2320-00			ENCODER, DIGITAL: INCREMENTAL, SOPPR, 50 DETENT	TK1869	LA22661
3/3	511 2520 00			,QUAD OUTPUT, LOC LUG AT 9 0 CLOCK		
V70	154-0898-00			ELECTRON TUBE: CRT W/DEFLECTION YOKE	61058	M22JPT3GH/M-ITC

*(* .

1

1

11401/11402 Extended Service Volume 2-Section 6

# Schematic Diagrams and Circuit Board Illustrations

#### Symbols.

Graphic symbols and class designation letters are based on ANSI Standard Y32.2-1975.

Logic symbology is based on ANSI/IEEE Std 91-1984 in terms of positive logic. Logic symbols depict the logic function performed and may differ from the manufacturer's data.

The overline on a signal name indicates that the signal performs its intended function when it is in the low state.

Abbreviations are based on ANSI Y1.1-1972.

Other ANSI standards that are used in the preparation of diagrams by Tektronix, Inc. are:

Y14.15, 1966 Y14.2, 1973 Y10.5, 1968 Drafting Practices. Line Conventions and Lettering. Letter Symbols for Quantities Used in Electrical Science and Electrical Engineering.

American National Standard Institute 1430 Broadway New York, New York 10018

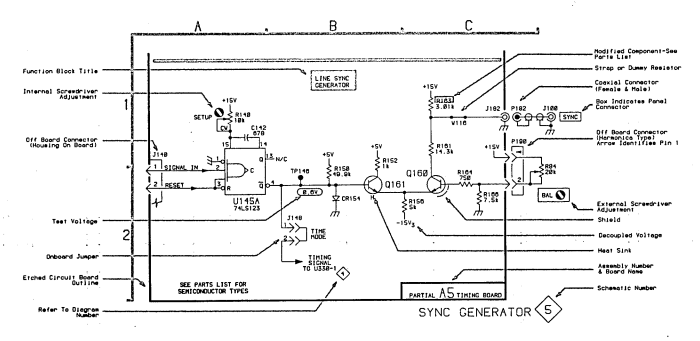
#### **Component Values**

Electrical components shown on the diagrams are in the following units unless noted otherwise:

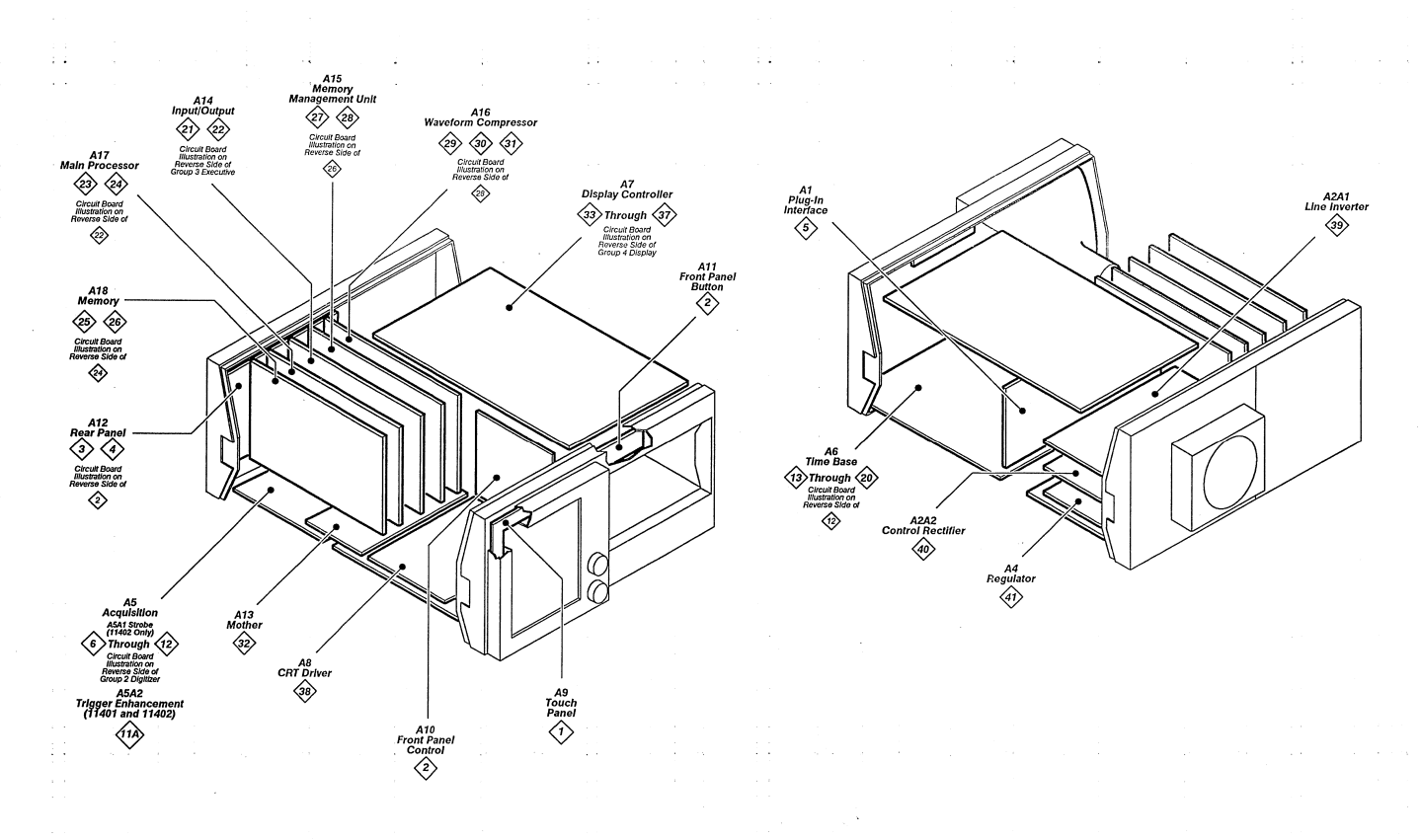
#### The information and special symbols below may appear in this manual.

#### Assembly Numbers and Grid Coordinates

Each assembly in the instrument is assigned an assembly number (e.g., A20). The assembly number appears on the circuit board outline on the diagram, in the title for the circuit board component location illustration, and in the lookup table for the schematic diagram and corresponding component locator illustration. The Replaceable Electrical Parts list is arranged by assemblies in numerical sequence; the components are listed by component number. The schematic diagram and circuit board component location illustration have grids. A lookup table with the grid coordinates is provided for ease of locating the component. Only the components illustrated on the facing diagram are listed in the lookup table. When more than one schematic diagram is used to illustrate the circuitry on a circuit board, the circuit board illustration may only appear opposite the first diagram on which it was illustrated; the lookup table will list the diagram number of other diagrams that the circuitry of the circuit board appears on.



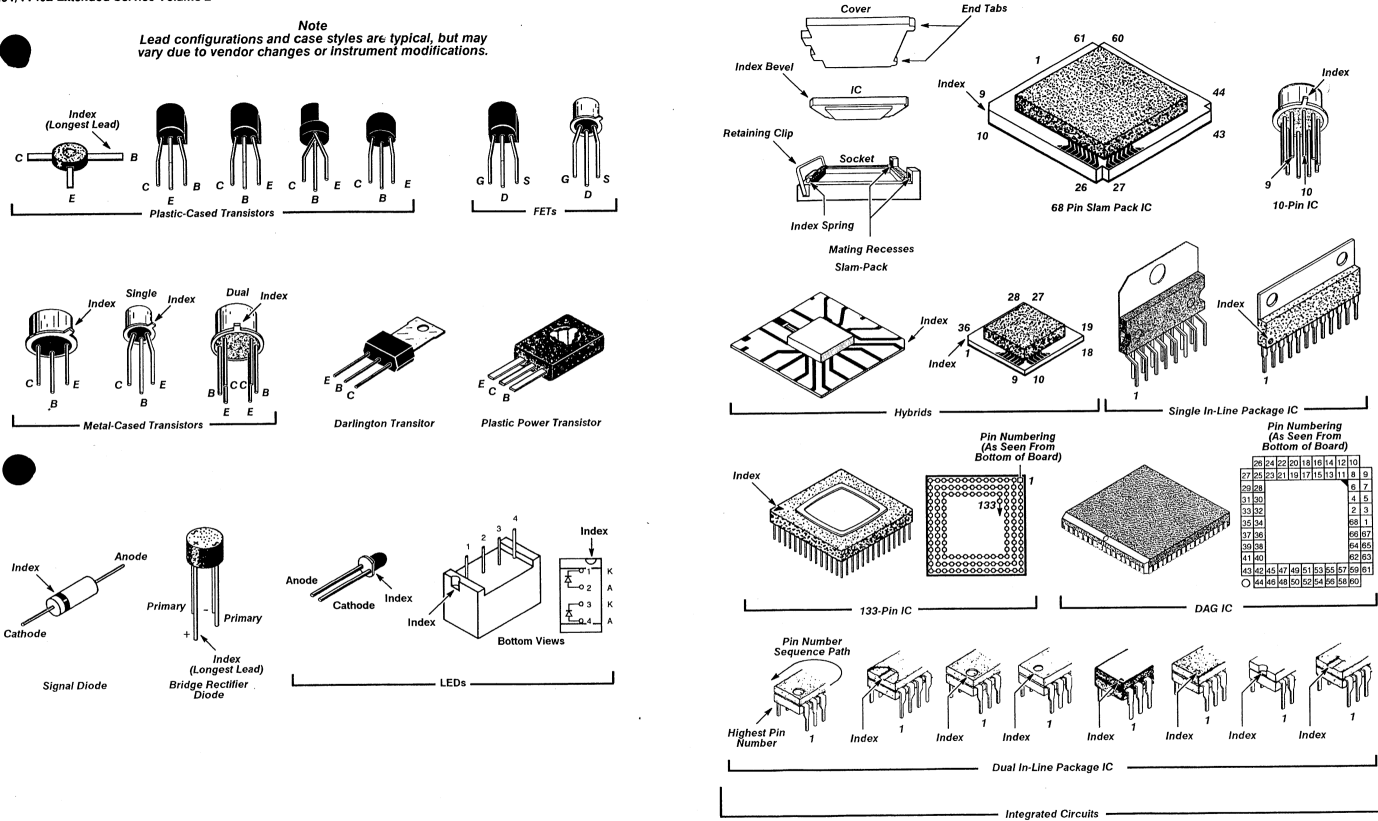
#### Scans by ARTEK MEDLA =>



3)84 5

### Scans by => ARTEK MEDIA © 2003-2005







. [	NUMBER	SCHEM NUMBER	CIRCUIT NUMBER	SCHEM NUMBER	CIRCUIT NUMBER	SCHEM NUMBER
	B50	40	J52	42	J93	42
	B50	42	J53	42	J94	42
			J54	42	J95	42
	DS60	41	J56	42	J95	42
	DS60	42	J57	42	J96	42
			J57	42	J96	42
	F99	39	J57	42	J97	42
			J60	42	J98	42
1	FL99	39	J62	42	199	39
			J63C	42	J99	42
	J1	42	J63	42	J111	42
	J2	42	J64A	42		
	J3	42	J64	42	P100	42
	J4	42	J65	42	P101	42
	J5	42	J66A	42	P104	42
	J6	42	J668	42	P105	42
	J9	42	J66	42	P106	42
	J9	42	J70	42		
	J11	42	J72	42	899	39
	J12	42	J73	42		
	J13	42	J74	42	<b>S60</b>	41
	J14	42	J75	42	S60	42
	J15	42	J77	42	574	42
	J16	42	J78	42	S75	2
	J17	42	J79	42	S75	42
	J18	42	J79	42	S99	39
	J26	42	J81	42	000	33
1	J26	42	J83	42	T130	42
	J30	42	J83	42	T240	42
	J31	42	J84	42	1240	72
	J32	42	J85	42	V70	38
1	J33	42	J86	42	V70	42
	J34	42	<b>J90</b>	42		
	J36	42	<b>J90</b>	42	W96	39
1	J40	42	J91A	42	W97	39
1	J44	42	J91B	42	W99	39
1	J50	42	J91C	42	W130	39
	J51	42	J91	42		
	J52B	42	J92	42		

#### CHASSIS MOUNTED PARTS .

÷

**;** .

. .

•

. ·

1

. .

. .

. .

• •

ł

.

. .

• •

. .

۰.

,

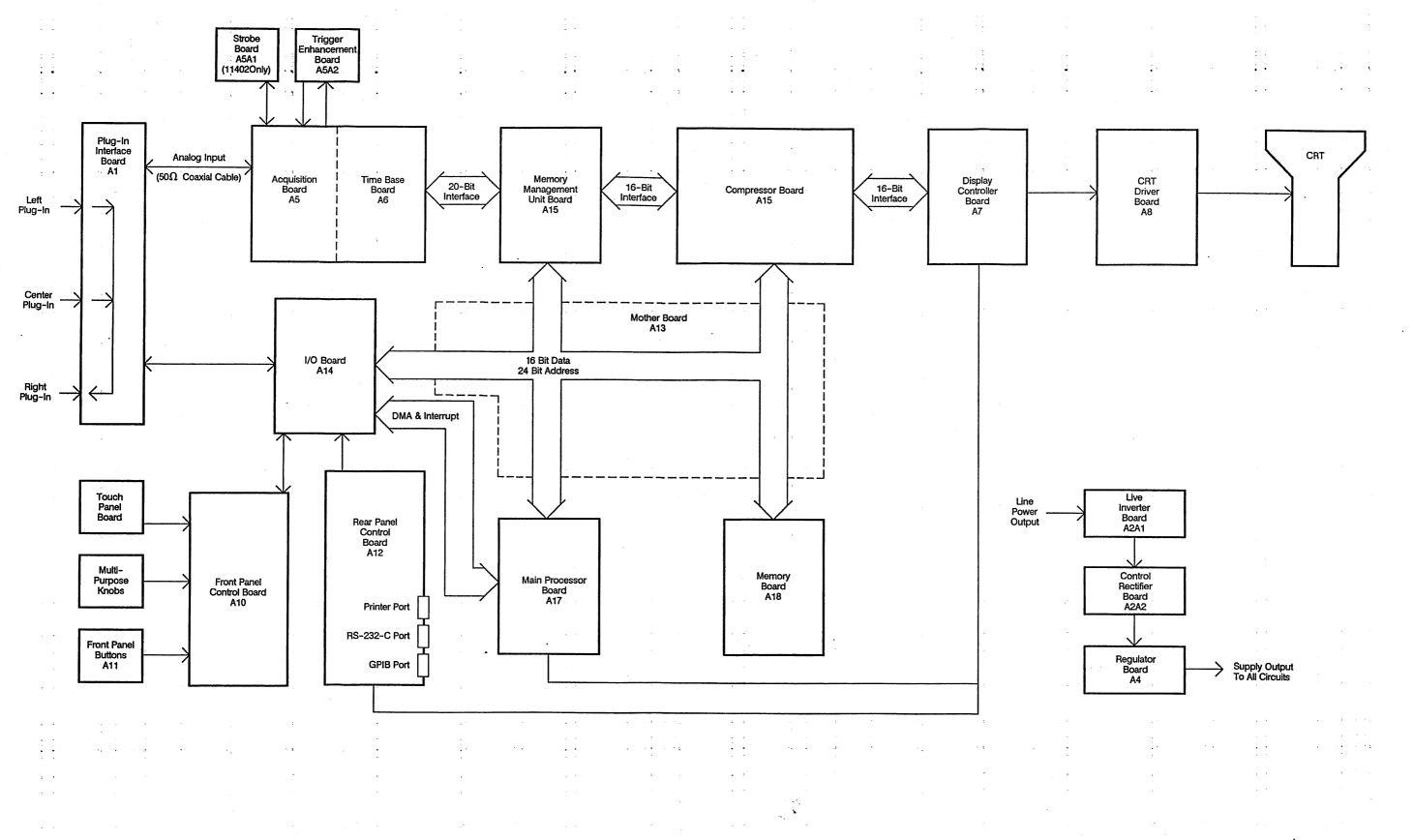


Figure 6-3. 11401/11402 Block Diagram

## Group 1 External Control

I-R Touch Panel
 Front Panel Control
 Rear Panel-GPIB & RS-232-C
 Rear Panel-Printer
 Plug-in Interface

Group 1 External Control

> Reverse Side A9

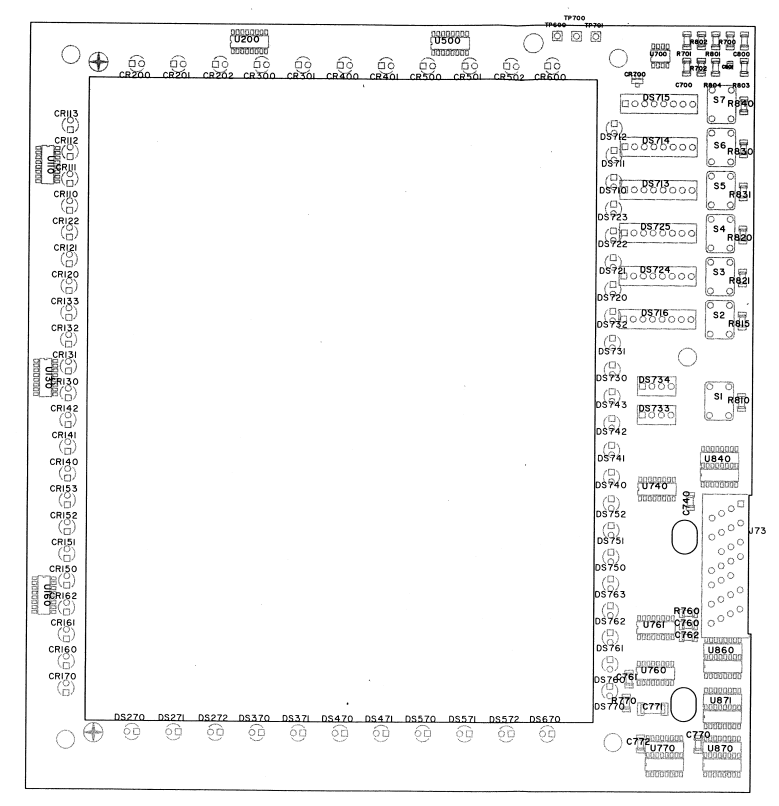
Scans by => ARTEK MEDIA @ 2003-2005

11401/11402 Extended Service Volume 2

.

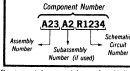
Ъ

Assembly



Static Sensitive Devices See Maintenance Section

COMPONENT NUMBER EXAMPLE

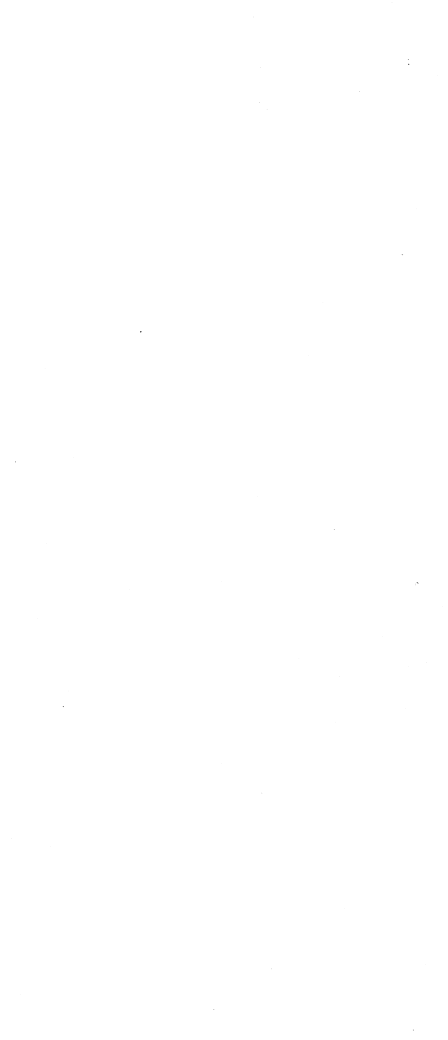


Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List.

612

Figure 6-4. A9-Touch Panel Circuit Board Assembly

G-1-2



ASSEMBLY	<b>A</b> 9		·····	•	
	SCHEM LOCATION		SCHEM LOCATION		SCHEM LOCATION
C700	5A	CR600	2D	J73	1A
C740	5A	CR700	1B		
C760	5A			P73	1A
C761	5A	DS270	5F		
C762	5A	DS271	5F	R700	1A
C770	5A	D\$272	5F	R701	1B
C771	2D	DS370	5E	R702	1B
C772	5A	DS371	5E	R703	1B
C800	5A	DS470	5E	R760	4B
C801	1B	DS471	5E	R770	2D
		DS570	5E	R801	18
CR110	2F	DS571	5E	R802	18
CR111	2F	DS572	5D	R803	18
CR112	2F	DS670	5D	R804	1B
CR113	2F	DS710	2D	R810	6G
CR120	ЗF	DS711	2D	R820	• 6G
CR121	ЗF	DS712	2D	R821	6G
CR122	3F	DS713	3A	R830	6G
CR130	3F	DS714	3A	R831	6G
CR131	3F	DS715	3A	R840	6G
CR132	3F	DS720	3D		
CR133	3F	DS721	3D	S1	5F
CR140	4F	DS722	3D	S3	5F
CR141	4F	DS723	2D 4A	S4	5F 6F
CR142	4F	DS724 DS725	4A 4A	S5 S6	6F
CR150 CR151	4F 4F	DS725	4A 3D	50 S7	6F
CR152	4F 4F	DS730	3D 3D	37	01
CR152 CR153	4F 4F	DS731 DS732	3D 3D	U110	2H
CR160	4F 5F	DS732 DS733	3D 4A	U130	2H 3H
CR161	5F	DS733	4A 4A	U130 U160	3n 4H
CR162	5F	DS740	40 4D	U200	40 1G
CR170	5F	DS740	4D	U500	1G 1F
CR200	2F	DS742	4D	U700A	1B
CR201	2F	DS742	3D	U700B	18
CR202	2F	DS750	4D	U740	5H
CR300	2E	D\$751	4D	U760	5B
CR301	2E	DS752	4D	U761	3B
CR400	2E	DS760	5D	U770	5C
CR401	2E	DS761	5D	U840	2D
CR500	2E	DS762	5D	U860	3D
CR501	2E	DS763	4D	U870	5D
CR502	2E	DS770	5D	U871	4D
511006					
		<u> </u>		L	

### I-R TOUCH PANEL DIAGRAM

: :

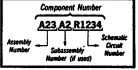
1.4

;

Static Sensitive Devices See Maintenance Section

; ;

COMPONENT NUMBER EXAMPLE



Scans by ARTEK MEDIA =>

Chassis-mounted components have no Assembly Number prefix-see end of Replaceable Electrical Parts List.

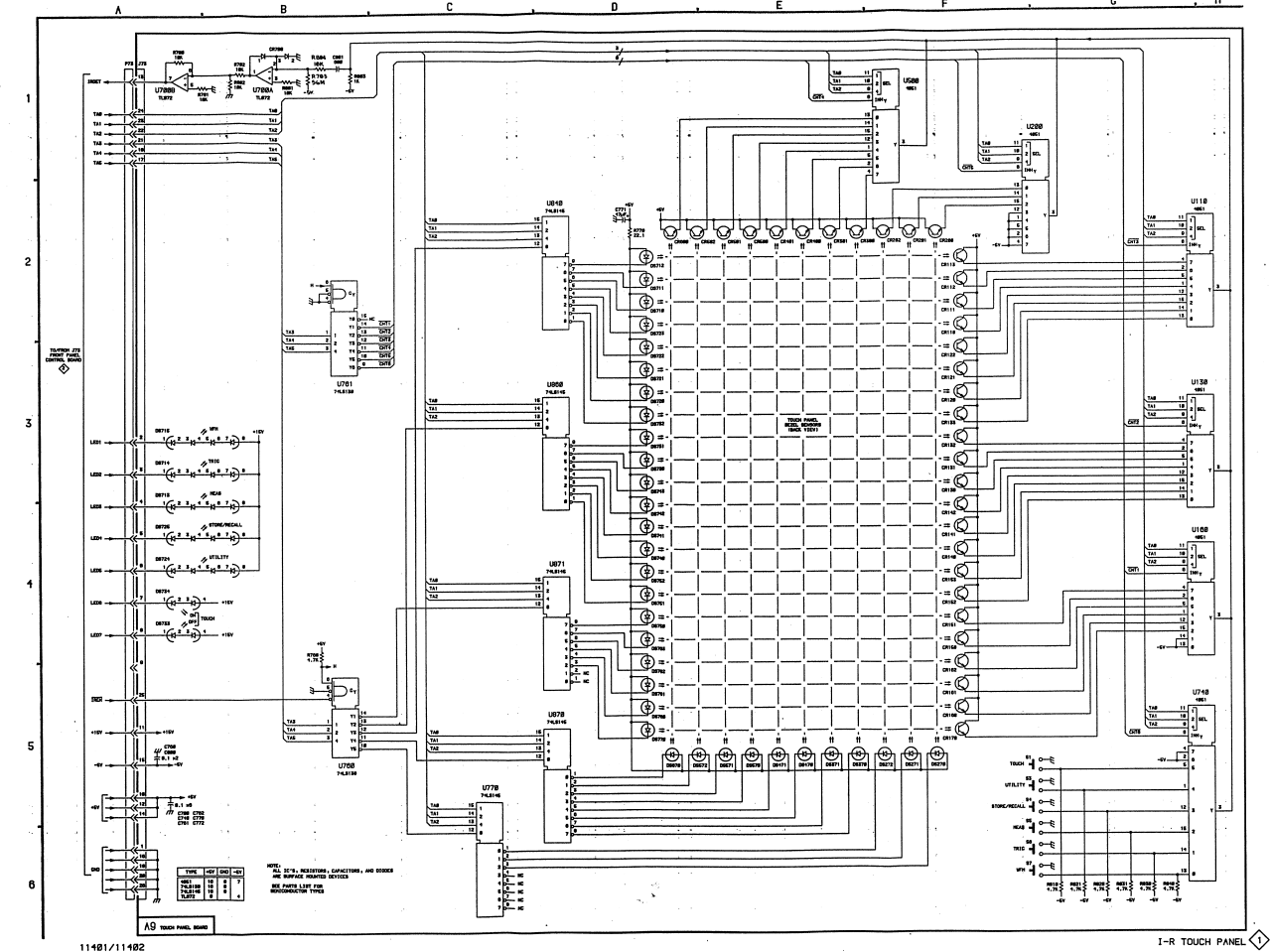
1.1

1.1

. .

. . •••

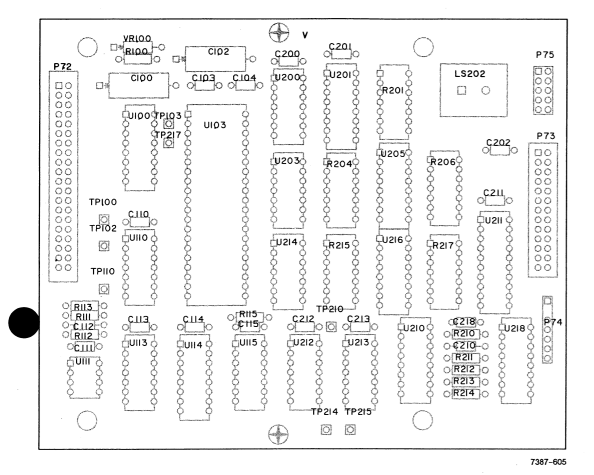
: :

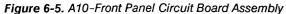




G1-3

٠





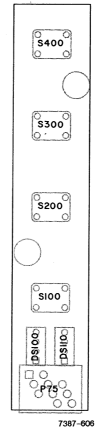
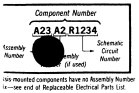


Figure 6-6. A11-Front Panel Button Circuit Board Assembly

_____**>** 

Static Sensitive Devices See Maintenance Section



G1-4

		: ,	ASSEMBLY A10	
	SCHEM LOCATION		SCHEM LOCATION	
5G U110A 30	5G	P72	4A	C100
1G U110B 5E		P73	2B	C102
3A U110C 10		P73	4B	C103
3A U110D 30 U110E 4E	34	P74	48 48	C104 C110
2A U110F 4E	24	R100	48	C110
1B U111 1E		R111	18	C112
1B U113A 10		R112	48	C112
1E U113B 10		R113	48	C114
1E U114 1E		8115	4B	C115
1E U115A 30		R201	48	C200
3B U115B 10		R201	48	C201
3F U115D 30	3F	R204	2B	C202
3G U200 3F	3G	R206	2C	C210
2B U201 30		R210	48	C211
2B U203 4F		R211	4B	C212
2B U205 3F		R212	4B	C213
2B U210A 20		R213	4B	C218
2B U211 2E 4F U212A 3E		R214 R215	1A	J72
5G U212B 10		R215	44	J72
U212C 10	50	1217	5G	J72
5E U213A 20	5E	TP102	1G	J73
2D U213B 28		TP103	3A	J73
2A U214 4F	2A	TP110	3A	J74
2C U216 4F	2C	TP210		
3D U218 24	3D	TP217	2A	LS202
3D VR100 2E 3E		U100 U103	1A 4A	P72 P72
		<u> </u>	.Y A11	SSEMBL
	SCHEM LOCATION		SCHEM LOCATION	CIRCUIT NUMBER
4G S300 60 5B S400 60		P75 P75	4G 4G	DS100 DS110
,	5B	S100 S200	4G 5B	J75 J75

•

· ·

2 - L

: :

. .

.

. .

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE Component Number A23, A2, R1234 Assembly Subassembly Subassembly

Number (if used)

Chassis-mounted components have no Assembly Numb prefix-see end of Replaceable Electrical Parts List.

•

.

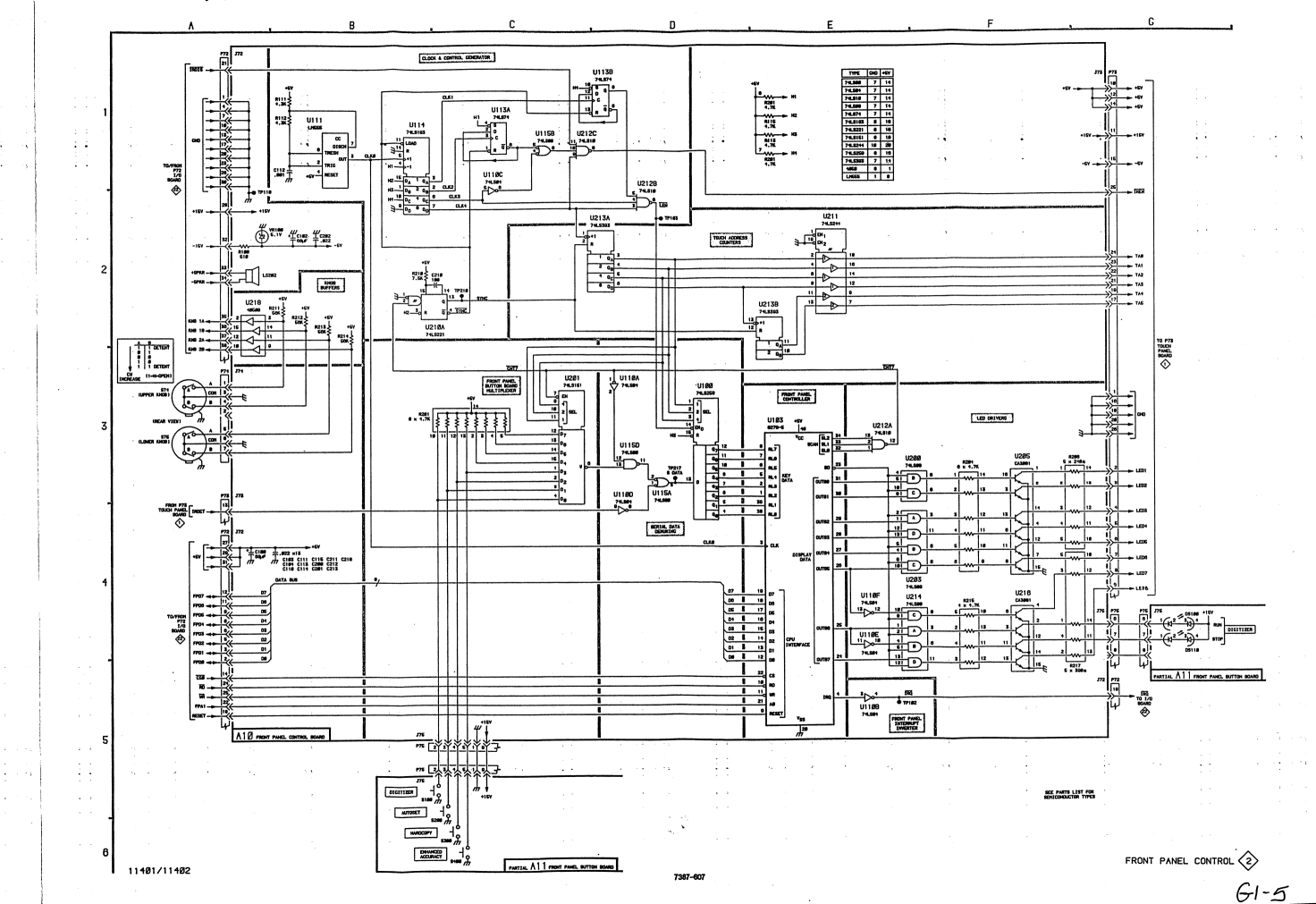
: :

Scans by ARTEK MEDIA =>

٠

•

Scans by => ARTEK MEDIA @ 2003-2005



Chassis-mounted components have no Assembly Numi Drefix—see end of Replaceable Electrical Parts List.

Static Sensitive Devices See Maintenance Section

COMPONENT NUMBER EXAMPLE

A23 A2 R1234

Number (il used

Assem^{r'}

42

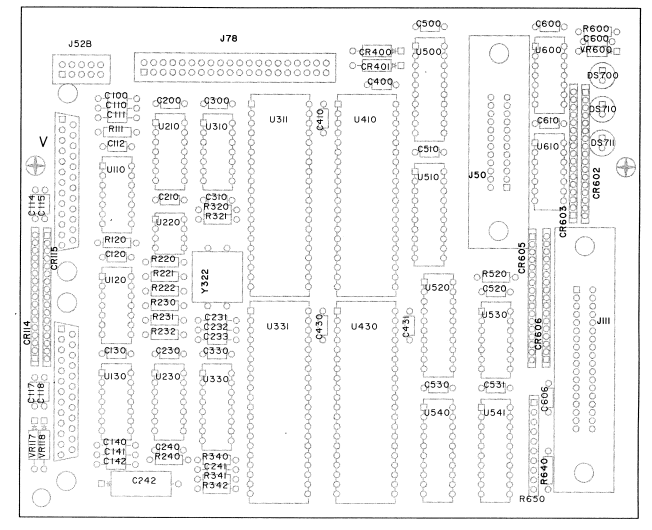


Figure 6-7. A12-Rear Panel Circuit Board Assembly

7387-608

A12-Rear Panel circuit board illustration to be used with diagrams  $\langle 3 \rangle$  and  $\langle 4 \rangle$ 



prefix—see end of Replaceable Electrical Parts List.

Scans by ARTEK MEDIA =>

61-6

# REAR PANEL-GPIB & RS-232 DIAGRAM

. .

()

.

: :

•••

. .

. .

. .

1

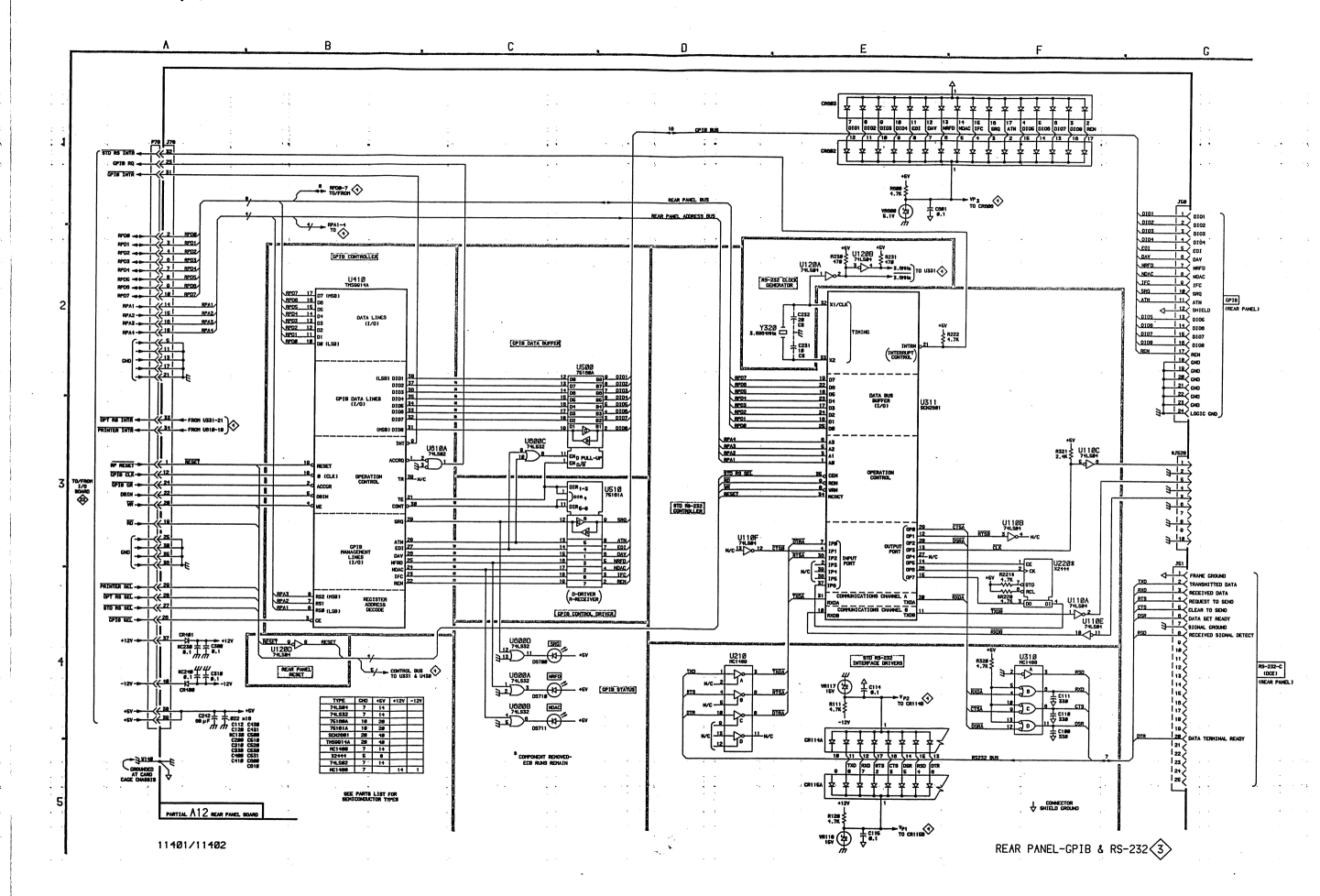
÷ .

	SCHEM LOCATION		SCHEM LOCATION		SCHEM LOCATIO
C100	4F	CR114A	5E	U110B	ЗF
C110	4F	CR115A	5E	U110C	3F
C111	4F	CR400	4A	UIIOE	4F
C112	4A	CR401	4A	U110F	3D
C114	45	CR602	1E	U120A	2E
C115	5E	CR603	1E	U120B	2E
C120	4A			U120D	4B
C130*	4A	DS700	4C	U210	4D
C200	5A	DS710	4C	U220*	4F
C210	5A	DS711	4C	U310	4F
C230*	4A			U311	3E
C231	2E	J50	1G	U410	2B
C232	2E	J51	4G	U500	2C
C240*	4A	J528*	3G	U510	3D
C242	4A 🗄	J78	1 <b>A</b>	U600A	4C
C300	4A			U6008	4C
C310	4A	P78	1A	U600C	зc
C330	5A .			U600D	4C
C400	5A	R111	4E	U610A	3C
C410	5A	R120	5E		
C430	48	R220*	4F	VR117	4E
C431	48	R221*	4F	VR118	5E
C500	48	R222	2F	VR600	1E
C510	5B	R230	2E		
C520	5B	R231	2E	W140	5A
C530	58	R320	4F	1	
C531	58	R321	3F	Y320	2E
C600	58	R600	1E		
C601	1E				
C610	5B	UIIOA	4F		

Number (if used) Chassis-mounted components have no Asser prefix---see end of Replaceable Electrical I

1.4

Scans by => ARTEK MEDIA © 2003-2005



Number Subassembly Number Number (if used) Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List.

Static Sensitive Devices See Maintenance Section

COMPONENT NUMBER EXAMPLE

Component Numb

A23 A2 R1234

4

Assembly Number Schemati - Circuit Number

7387-609

G1-7

#### REAR PANEL-PRINTER DIAGRAM $\langle 4 \rangle$

- 2

: :

÷

.

÷.,

. ·

1

CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM
NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION
C117	48	J111	2G	U230'	4C
C118	58			U330A	4D
C140*	4C	R232	4D	U330B	4D
C141	4C	R240 ⁻	48	U331	2B
C142	5C	R340	4D	U430	1C
C233	4D	R341	4D	U520	1F
C241	40	8342	38	U530A	2E
C606	1F	R520	3F	U530B	4F
		R640	4F	U530C	3F
CR114B	5B	R650	2E	U540	2F
CR115B	58	R650	3G	U541	4F
CR605	1E	R650	4F	U610B	3E
CR606	1E			U610C	3D
	-	U130	4A	U610D	4E

(

, . , .

. .

(

: :

2 4

•

. ;

1

· :

. .

.

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE **Component Number** 

: •

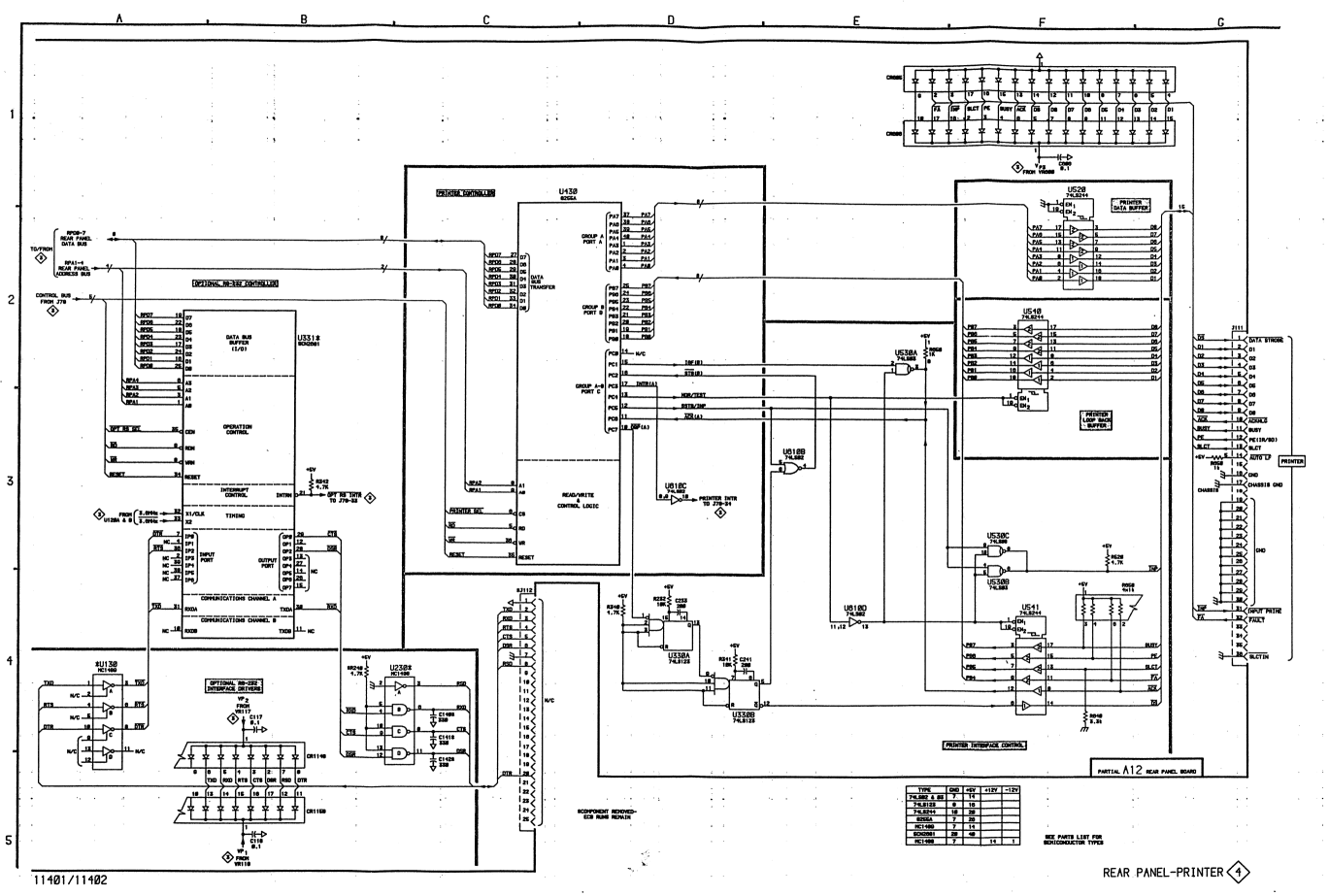
A23 A2 R1234 Schemat Circuit Number Assembly Number Subassembly Number (if used) Chassis-mounted components have no Assembly i prefix—see end of Replaceable Electrical Parts

Scans by ARTEK MEDIA =>

۰.

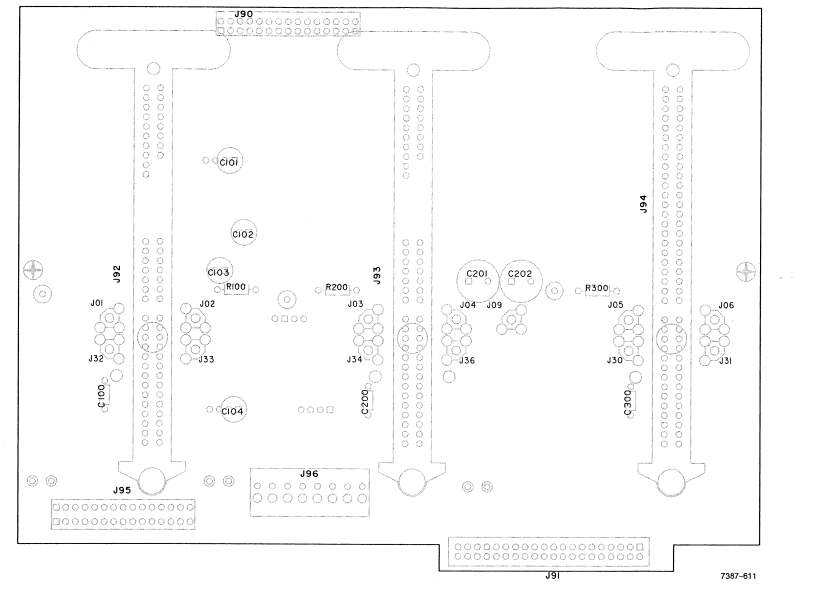
;

• •



G1-9

7387-610

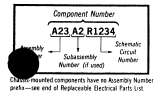


.

а, **х** 

Figure 6-8. A1-Plug-in Interface Circuit Board Assembly

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE



G1-10

### PLUG-IN INTERFACE DIAGRAM

: ;

.

: :

. .

.

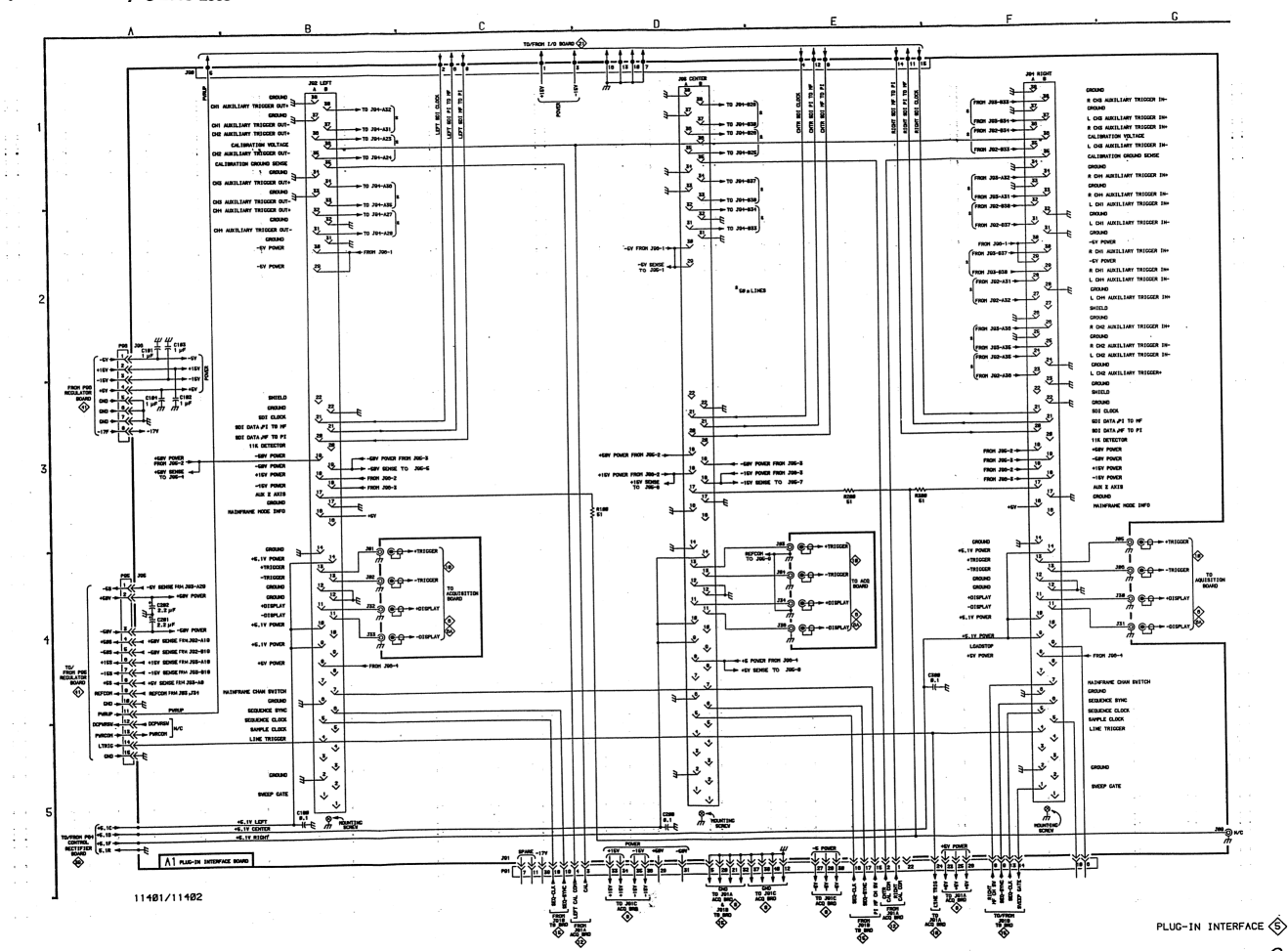
CIRCUIT	SCHEM	CIRCUIT	SCHEM
NUMBER	LOCATION	NUMBER	LOCATION
C100	58	J32	4B
C101	2A	J33	48
C102	3A	J34	4E
C103	2A	J36	4E
C104	3A	J90	1A
C200	5D	J91	5C
C201	4A	J92	18
C202	4A	J93	1D
C300	4F	J94	1F
		J95	4A
J1	4B	J96	2A
J2	4B		
J3	4E	P91	5C
J4	4E	P95	4A
J5	4G	P96	2A
J6	4G		
<b>J9</b>	5G	R100	3D
J30	4G	R200	3E
J31	4G	R300	3E



1

Scans by ARTEK MEDIA =>

Chassis-mounted components have no Assembly Humt prefix—see end of Replaceable Electrical Parts List. Scans by => ARTEK MEDIA © 2003-2005



G1-11

### **Group 2 Digitizer**

 $\left(6\right)$ ACQ Sampler (11401) 6À ACQ Sampler (11402) ACQ Clock Generators & Time Interpolators 8 ACQ A/D Converters 9 ACQ 200MHz Phase Lock Loop ACQ Triggers & Holdoff Lock (10)ACQ Main & Fine Holdoff Generators 1A Trigger Enhancement ACQ Autocal & Refresh TB Memory TB A/D Interface (15)TB Control Latches & Plug-in Sequencer 16 TB MPU Kernel & Address Decoding 17 TB Digitizer/MMU Interface TB Main Counters TB Window Counters TB DAG Interface

Scans by => ARTEK MEDIA @ 2003-2005

1401/11402 Extended Service Volume 2

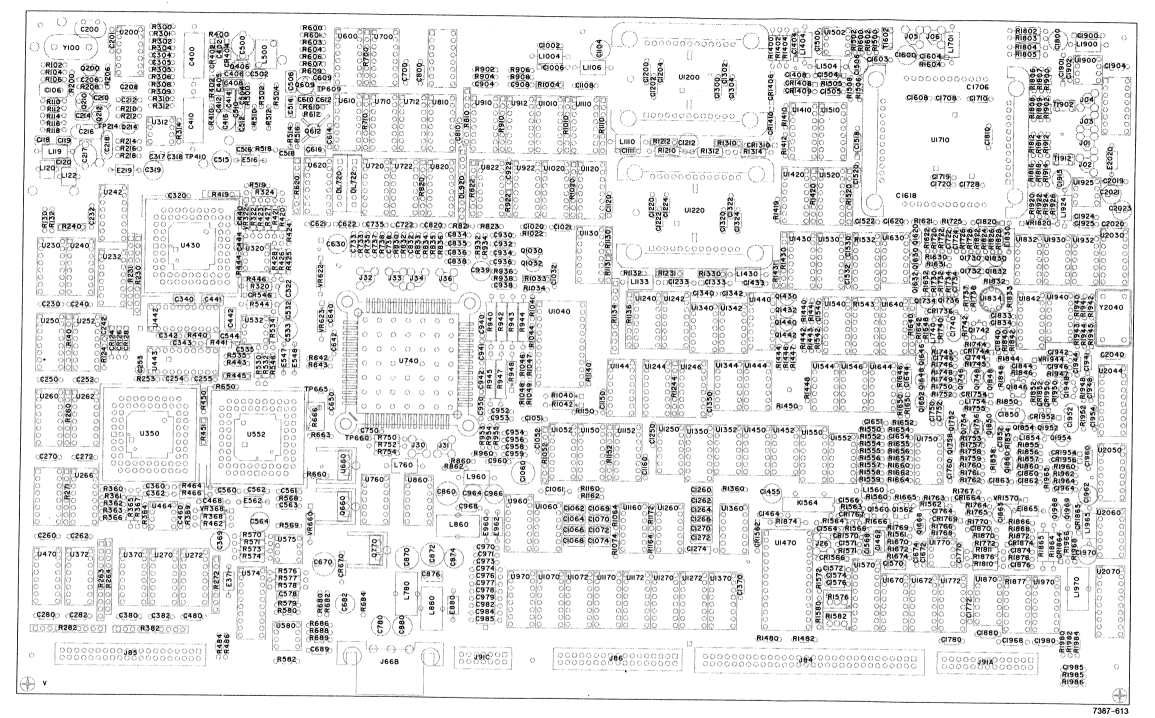
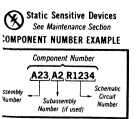
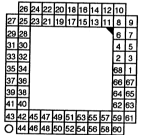


Figure 6-9. A5-Acquisition Circuit Board Assembly

e de la



is-mounted components have no Assembly Number ---see end of Replaceable Electrical Parts List.



Pin Numbering of U350, U430, and U552 (as Seen from Bottom of Circuit Board)

A5-Acquisition circuit board illustration to be used with diagrams  $\langle 6 \rangle \langle 6 \rangle$  through  $\langle 12 \rangle$ 

ACQ SAMPLER-11401 DIAGRAM

)

· ;

.

a., a

)

: :

• .:

**

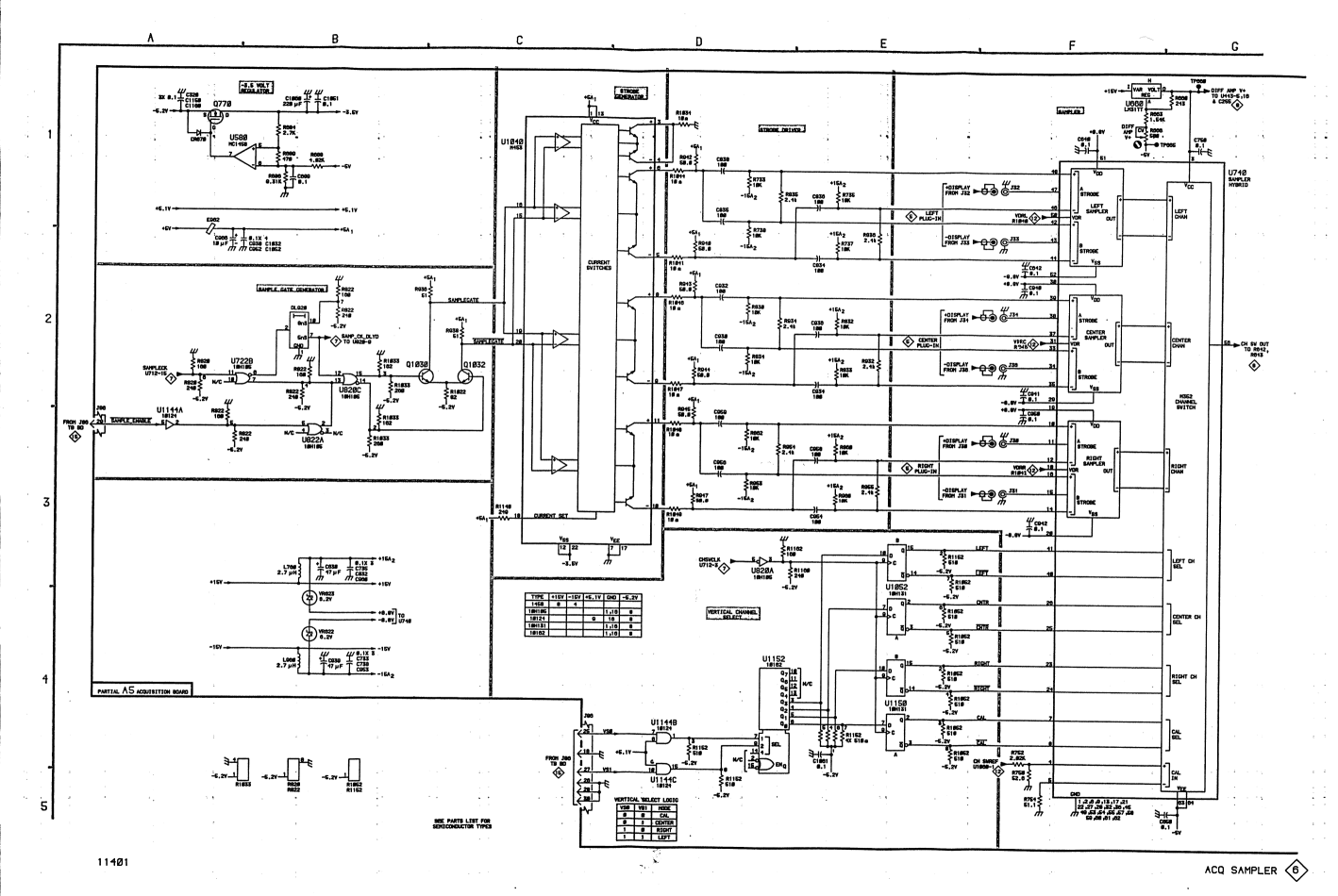
•••

CIRCUIT	<u></u>		0.000		
CIRCUIT	SCHEM LOCATION	CIRCUIT	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATIO
C320	1A	J33	2F	R947	3D
C630	38	J34	2F 2F	R953	3D 3D
C640	1F	J36	2F	R954	3D 3D
C642	2F	J86	3A	R955	3D 3E
C650	5G	J86	40	R960	3E
C689	18			B1022	20
C733	4B	L760	38	B1033	2B
C735	3B	L960	4B	R1033	3B
C738	4B			R1033	58
C750	1G	Q770	1A	R1034	1D
C832	38	Q1030	28	R1041	2D
C834	2E	Q1032	2C	R1044	1D
C835	1D			R1046	2D
C836	1E	R660	1G	R1047	2D
C838	1D	R663	1F	R1048	3D
C930	2D	R666	1F	R1049	3D
C932	2D	R684	1B	R1052	3E
C934	2E	R686	18	R1052	4E
C936 C938	2E	R688	18	R1052	58
C938	2B	R689	18	R1140	3C
C939 C940	4B	R733	1D	R1152	3E
C940 C941	2F 2F	R735	1E	R1152	4D
C941 C942		R737	2E	R1152	4E
C942 C950	3F	R738	1D	R1152	58
C950 C952	2F 2B	R750	4F	R1152	5D
C953	48	R752 R754	4F 5F	R1160	3E
C954	36	R820	2A	R1162	3E
C956	30	R820	5B	TP660	1G
C958	3E	R822	2B	TP665	1G
C959	2D	R822	3A	11000	10
C960	3B	R822	38	U580	1A
C966	24	R822	58	U660	16
C1032	28	R830	20	U7228	28
C1051	18	R832	2E	U740	1G
C1052	28	R833	2E	U820A	3D
C1060	1B	R834	2D	U820C	2B
C1061	4E	R835	1D	U822A	38
C1150	1A	R836	2E	U1040	1C
C1160	1A	R860	3E	U1052	3E
		R862	3D	U1144A	3A
CR670	1A	R932	2E	U1144B	4D
		R934	2D	U1144C	5D
DL920	28	R936	28	U1150	4E
	1	R938	2C	U1152	4D
E962	1A	R940	2D		
	ļ	R942	1D	VR622	4B
<b>J30</b>	3F	R943	2D	VR623	4B
J31	3F	R944	2D		
J32	1F.	R945	2D		

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

• •

•



G2-3

7387-614

# ACO SAMPLER-11402 DIAGRAM

- -

. .

• •

. .

•

÷ ;

 $(\cdot)$ 

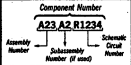


÷

11 . .

<u> </u>	•	1	•	······································	
ASSEMBL	Y A5				
				1	
	SCHEM LOCATION	CIRCUIT	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION
NOWBER	LOCATION	NONIBER	LUCATION	I NOMBER	LOCATION
C10	1E	J30	ЗF	R938	2C
C11	1E -	J31	3F	R1022	2C
C12	1E	J32	1F	R1033	2B
C13	2E	J33	2F	R1033	3B
C20 .	25	J34	· 2F	R1033	58
C21	2E	J36	2F	R1034	1D
C22	2E	J86	2A	R1041	2D
C23	2E	J86	4C	R1044	2D
C30 C31	2E 3E	L760	38	R1046	1D
C31 C32	35	L960	3B 4B	R1047 R1048	2D 3D
C32	35	1900	40	R1048	30 3D
C320	1A	0770	1A	R1049	30 3E
C630	38	01030	2B	R1052	4E ·
C640	1F	Q1032	20	R1052	· 58
C642	2F			R1140	3C
C650	5G	R10	1D	R1152	3E
C689	1B	R11	2D	R1152	4D
C733	48	R12	1E	R1152	4E
C735	3B	R13	2E	R1152	58
C738	4B	R20	2D	R1152	5D
C750	1G	R21	2D	R1160	3E
C832	3B	R22	2E	R1162	3E
C938	28	R23	2Ë		
C939	4B	R30	2D	TP660	1G
C940	2F	R31	3D	TP665	1G
C941	2F	R32	3E		
C942	3F	R33	3E	U580	18
C950	2F -	R643 R660	2G	U660	1F
C952 C953	28 48	R663	1G 1F	U722B U740	2B 1G
C960	4D 3B	R666	16	U820A	3D
C966	2A	R684	18	U820C	3D 2B
C1032	2B	R686	18	U822A	38
C1051	1B	R688	18	U1040	10
C1052	28	R689	18	U1052	3E
C1060	1B	R750	4F	U1144A	3A
C1061	45	R752	4F	U1144B	4D
C1150	1A	R754	5F	U1144C	5D
C1160	1A	R820	2A	U1150	4E
		R820	5B	U1152	4D
CR670	1A	R822	28		
<b>-</b> /	İ	R822	3A	VR622	4B
DL920	2B	R822	38	VR623	48
<b>C</b> 2 2 2		R822	5B		
£962	1A	R936	2C	1	
				1	

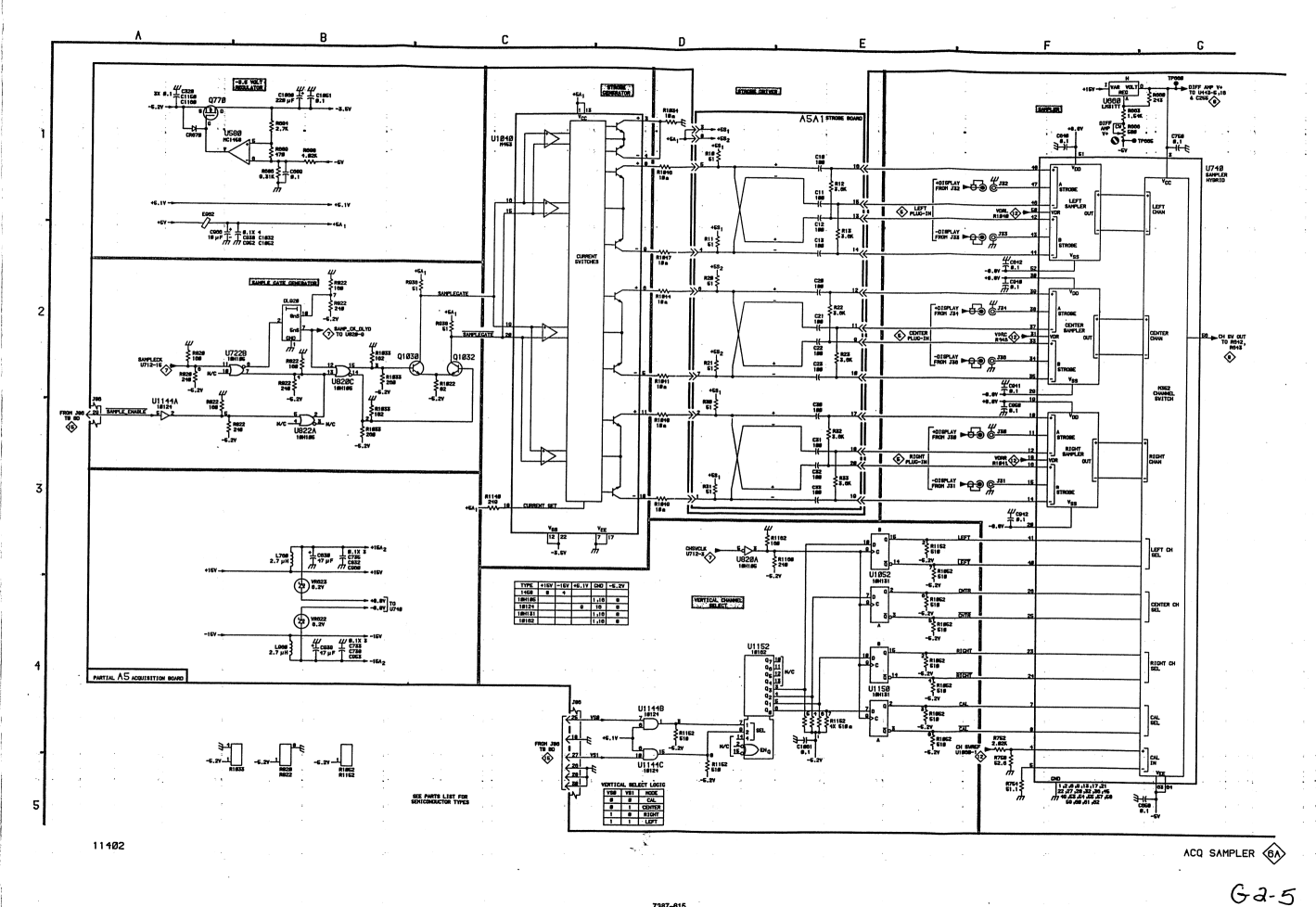
Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE



Chassis-mounted components have no Assembly Numb prefix—see end of Replaceable Dectrical Parts List.

Scans by ARTEK MEDIA =>

5.6



7387-615

# ACO CLOCK GENERATORS & TIME INTERPOLATORS DIAGRAM

(

( -

÷.

(---)

)

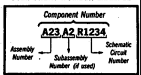
1

	• •	•		1 0000007	COULT
CIRCUIT	SCHEM LOCATION		SCHEM LOCATION		SCHEM LOCATION
C621	5B	R810	2A	R1404	48
C622	5B	R810	58	R1420	5B
C722	58	R820	1B	R1430	5B
C800	5B	R820	1C	R1431	5C
C810	58	R820	10	R1480 R1482	2G 2G
C904 C908	5B 5B	R820 R821	58 1H	R1520	2G 5B
C908	58	R822	10	R1640	58
C1002	58	R822	1D		
C1006	58	R823	1H	U620A	1D
C1020	58	R902	3F	U620B	2D
C1021	58	R904	3F	U620C	2D
C1104	30	R906	3F	U710	1C
C1108	58	R908	3F 2F	U712 U720A	18 18
C1111 C1120	58 58	R910 R910	2F 3F	U720A	10
C1200	58 5C	R910	4F	U720C	· 1B
C1202	3C	R910	5B	U720D	1B
C1204	3C	R922	3F	U722A	1C
C1212	2B	R922	3G	U722C	1C
C1220	38	R1004	48	U810	1B
C1222	2B	R1004 R1010	5C	U820B	1D 1H
C1224 C1233	2C 3B	81010	1C 2C	U8228 U822C	10
C1255	58	R1010	26	U910B	18
C1300	58	R1010	58	U912A	3F
C1302	30	R1020	2E	U912B	2F
C1304	3C	R1020	2F	U912D	3F
C1320	3B	R1020	3E	U922	3G
C1322	2C	R1020	5B	U1010A	48 3E
C1324	2C	R1110	2D 3E	U1010B U1010C	3E 2D
C1333 C1340	2C 58	R1110 R1110	4E	U1020	2G
C1342	58	R1110	58	U1110A	2E
C1350	58	R1130	28	U1110B	3E
C1404	3C	R1130	38	U1120A	2E
C1433	5B	R1130	5C	U1120B	3E
001400	45	R1131	2D	U1130A U1130B	2E 2D
CR1406 CR1408	4B 4B	R1131 R1131	4E 5C	U11306	20 3D
CR1410	38	R1134	2G	U1130D	28
		R1134	3G	U1200	38
DL720	1C	R1136	1E	U1220	2B
DL722	10	R1136	2E	U1240	1E
		R1136	36	U1244	2G
J84 J84	1H 5A	R1136	5B 2G	U1246 U1250	2H 5G
J84 J86	5A 1H	R1150 R1210	2G 3B	U1250	5G 4E
J86	4H	R1212	48	U1340B	4F
		R1212	5C	U1340C	3A
L1004	58	R1231	2B	U1340D	4A
L1106	30	R1231	3B	U1342A	4D
L1110	2C	R1231	5C	U1342B	4D
L1133	38	R1244	2G	U1342C	3A 4A
L1404 L1430	3C 2C	R1310 R1310	3B 3B	U1342D	4A 5D
L1430	20	R1310	48	U1344B	5D
R620	1D	R1310	5C	U1350	5E
R620	20	R1312	38	U1352A	5D
R620	5B	R1314	38	U1352B	5F
R710	1B	R1330	28	U1440	4G
R710	5B	R1330	5C	U1444A	4F
R810 R810	1A 1C	R1400 R1402	48 48	U1444B	5A

Partial A5 also shown on diagram 6.

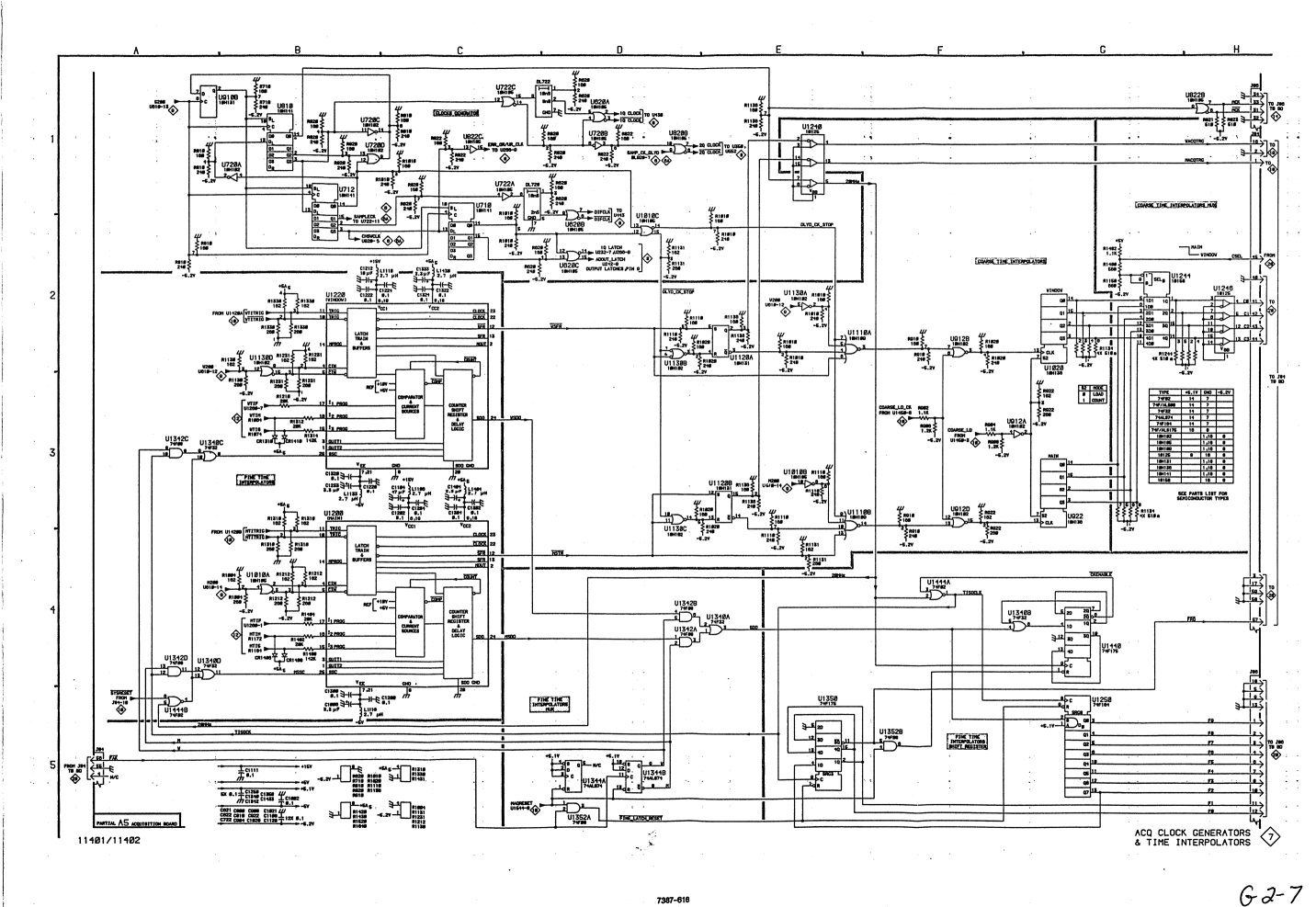
Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

÷



Chassis-mounted components have no Assembly Num prefix—see end of Replaceable Electrical Parts List.

Scans by ARTEK MEN-



### ACQ A/D CONVERTERS DIAGRAM

1

ì

Ì



CIRCUIT	SCHEM	CIRCUIT		CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT		CIRCUIT	SCHEM
NUMBER	LOCATION	NUMBER	LOCATION	' NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATIO
C230	3B	C872	3A	³ R240	2F	R282	5H	R445	6D	U252B	18
C232	3B	C874	2A	R240	2F	R282	5H	R446	5A	U252C	1B
C240	38	C876	ЗA	R253	5E	R282	5H	R450	3E	U252D	1B
C242	38	C880	зA	R260	1G	R282	5H ·	R451	2E	U260A	1G
C250	38	C964	28	R260	1G	R282	5H	R451	2E	U260B	1G
C252	2A	C968	2A	R260	1G	R282	5H	R451	2E	U260C	1G
C253	5E	C1970	2A	R260	1G	R320	5C	R451	2E	U260D	1G
C254	5D			. R260	1G.	R322	. · 4A	R462 -	4D -	U262	ЗF
C255	4D	CR124	4C	R260	1G	R324	ЗA	R464	3E	U266A	1H
C260	3B	CR126	4C	R260	1G	R360	5F	R466	ЗD	U266B	1H
C262	3B	CR128	4C	R260	1G	R361	5F	R484	зн	U270	зH
C270	3B	CR546	5C	R263	1H	R362	4F	R486	зн	U272	ЗH
C272	3B	F074	45	R263	1H	R363	4F	R519	ЗA	U320A	ЗA
C280	3B	E371	4E	R263	4G	R364	2E	R530	3C	U320B	5A
C282	3B	E547	3D	R263	4G	R365	2E	R532	4C	U320	5B
C320	3B	E548	3D	R263	4G	R366	5G	R534	4D	U350	2F
C322	3A	E562	4E	R263	4G	R367	2D	R535	3D	U370	4H
C340 C340	38 38	E880	2A	R263	5G	R368	2D	R544	5C	U372	4H
C340 C342	38 5C	E960	2A	R263	5G	R369	4E	R546	3D	U430	4B
C342 C343	50 5D	J66B	24	R263	5G	R382	зн	R568	4E	U442	4C
C343 C360	3B	J66B J84	3A 1A	R264	1H	R382	эн	R569	5E	U443	5D
C360 C362	38 2E	J84 J85	1A 2H	R264	1H	R382	3H	R570	45	U464A	2E
C362 C369	2E 4E	J85	2H 1A	R264	3G	R382	зн	R571	4D	U464B	4E
C369	4E 3B	J86 J91A		R264	4G	R382	зн	R573	4D	U464	3D
C380 C382	3B 3B	J91A J91C	1A 2A	R264	4G	R382	4H	R574	5E	U470	5H
C382 C440	38 5A	1910	24	R264	4G	R382	4H	R576	5E	U532	3C
C440 C441	5A 5B	L780	3A .	R264	5G	R382	4H	R577	5E	U532	3D
C441 C442	50 50	L780	3A 2A	R264	5G	R382	4H	R578	5E	U552	4F
C442 C444	3C 3A			R264	5G	R419	4 <b>A</b>	R579	2B	U574	1A
C444 C460	3A 4E	L880 L1970	3A 2A	R271	10	R419	4A	R580	3B	U575A	4E
C460 C468	4⊑ 2D	L19/0	24	R271	10	R419	4A	R582	2F	U575B	5E
C488	2D 3B	Q660	ЗA	R271	1G	R419	4A	R642	4A	U575	3D
C532	38 3D	4000	JA	R272	2B	R420	4A	R643	4A	U580A	2B
C532	3D 3D	R124	4C	R272 R272	2B 2G	R421	4A	R650	4E	U620A	4A
C535	3D 3D	R124	2F	R272	2G 2G	R423	5A	R680 R682	2D 38	U620B	5C
C560	3B	R130	2F	R272	2G 2G	R424	3B	M082	38	U60	4D
C561	3B	R140	1D	R272	2G 2G	R425	5B	U230	1G	U820B	2D
C562	4E	R140	1D	R272	2G 3G	R426 R427	3A	U230 U232	1G 2C	U820B	4E
C563	5E	R230	2B	R272	3G	R427 R428	5A 5A	U232 U240	20 2G	NDOCO	
C564	4E	R230	2B	R272	3G	R428	5A 4D	U240	2G 2C	VR322	3A OD
C578	3B	R230	30	R272	3G	R440		U242A U242B	2C 2C	VR 368	2D
C670	3B	R231	28	R272	3G	R441	4D 5C	U250A	20 1B	VR660	3B
C682	3B	R231	28	R272	3G	R443	3A	U250A	18		
C780	3A	R231	3C	R282	3G 4H			U250B	18 1B		
C860	2B	R240	2F	R282	4H 4H	R445 R445	5D 5D	U250D	18		
C870	3B	R240	2F	R282	4H	R445	5D 6D	U2500	18	1	

•••

. .

Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List.

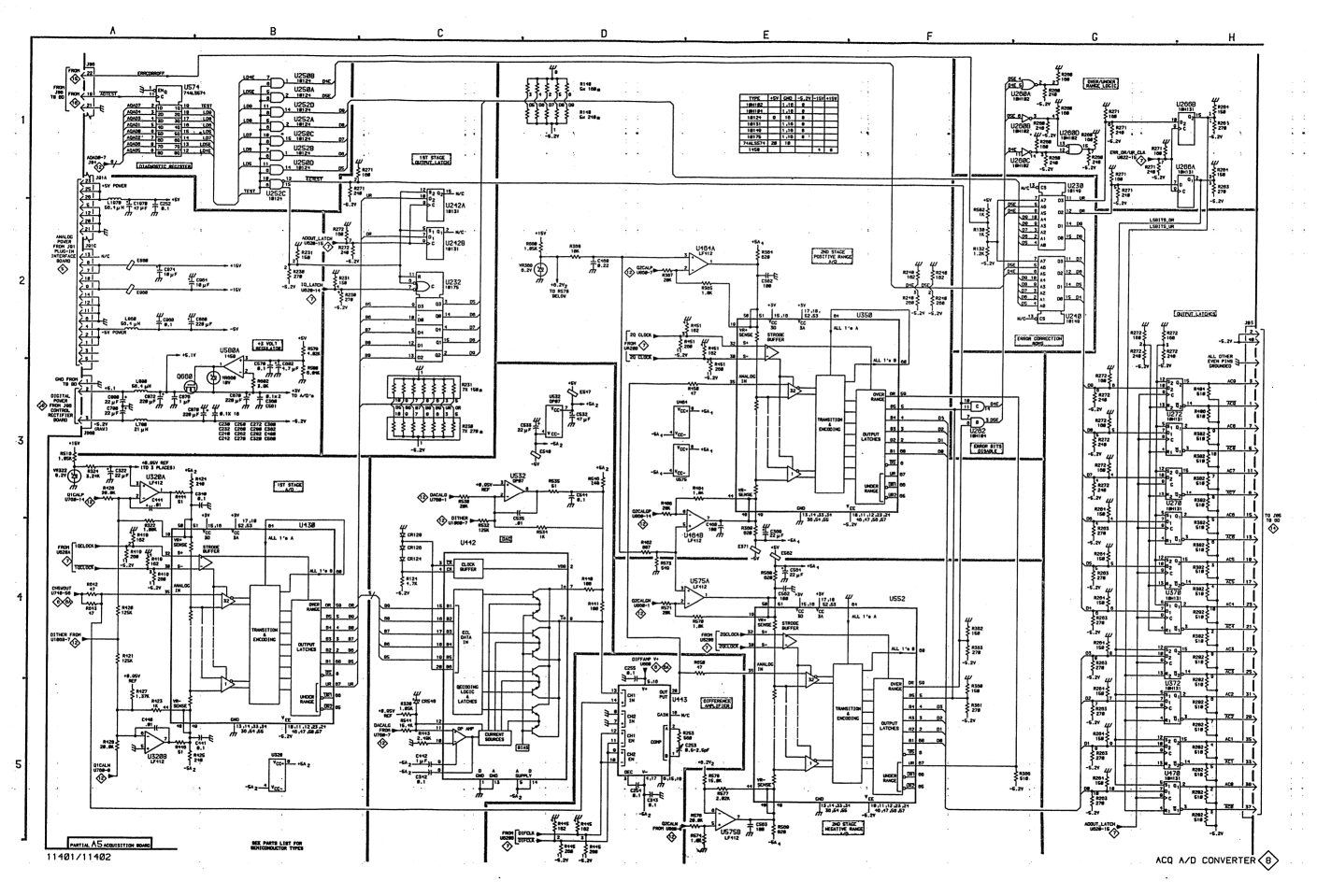
Scans by ARTEK MEDIA =>

٠

5.4

• •

۰.



7387-617

G2-9

# ACQ 200 MHZ PHASE LOCK LOOP DIAGRAM

	SCHEM LOCATION		SCHEM LOCATION	CIRCUIT NUMBER	
C106	3B	CR402	3E	R314	35
C118	1A	CR404	35	R400	35
C119	38			R402	3E
C120	1A	E219	2A	R410	3F
C200	3A	E516	1B	R500	2E
C201	28			R502	3E
C206	3A	L119	3B	R504	3E
C208	2B	L120	1A	R510	2E
C210	38	L122	3B	R512	25
C212	3C	L500	3F	R514	3F
C214	38			R516	ЭF
C216	38	Q200	3A	R518	2F
C217	38	Q210	38	R600	2F
C218	3C	Q212	38	R601	2F
C304	3D	Q214	3C	R603	ЗF
C305	3D	Q406	3E	R604	2F
C317	3C	Q609	2F	R606	2F
C318	2A	Q612	3Ġ	R607	ЭG
C319	2A			R609	3G
C400	3D	R102	3A	R610	2G
C402	3E	R104	3A	R612	3G
C405	3E	R106	3A	R700	1F
C406	35	R110	38	R700	1G
C408	3F	8112	3B	R700	2F
C410	3D	R114	38	R710	3G
C412	3F	H116	3B		
C414	3F	R118	38	S200	2H
C416	2F	R200	38		
C500	3F	R206	3A	TP214	3C
C502	36	R208	3A	TP410	35
C504	3F	R210	3C	TP609	3G
C506	2F	R212	30		
C510	2F	R214	30	U200	3D
C512	2F	R216	30	U312	3D
C514	3F	R218	3C	U600A	2G
C515	18	R300	3D	U610A	3G
C516	3F	R301	3D	U610B	3G
C518	3F	R302	3D	U700	1F
C609	2A 2F	R304	3D	14/200	-
C610		R305	30	W200	2H
C612	3G	R306	30	V100	20
C614	2A	R308	3D	¥100	38
C616	2F	R309	3D		
C700 C820	. 2B 2B	R310 R312	3D 3D		

Partial A5 also shown on diagram 8.

, **4** 

. •

: :

. .

.

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

÷ ;

÷.,

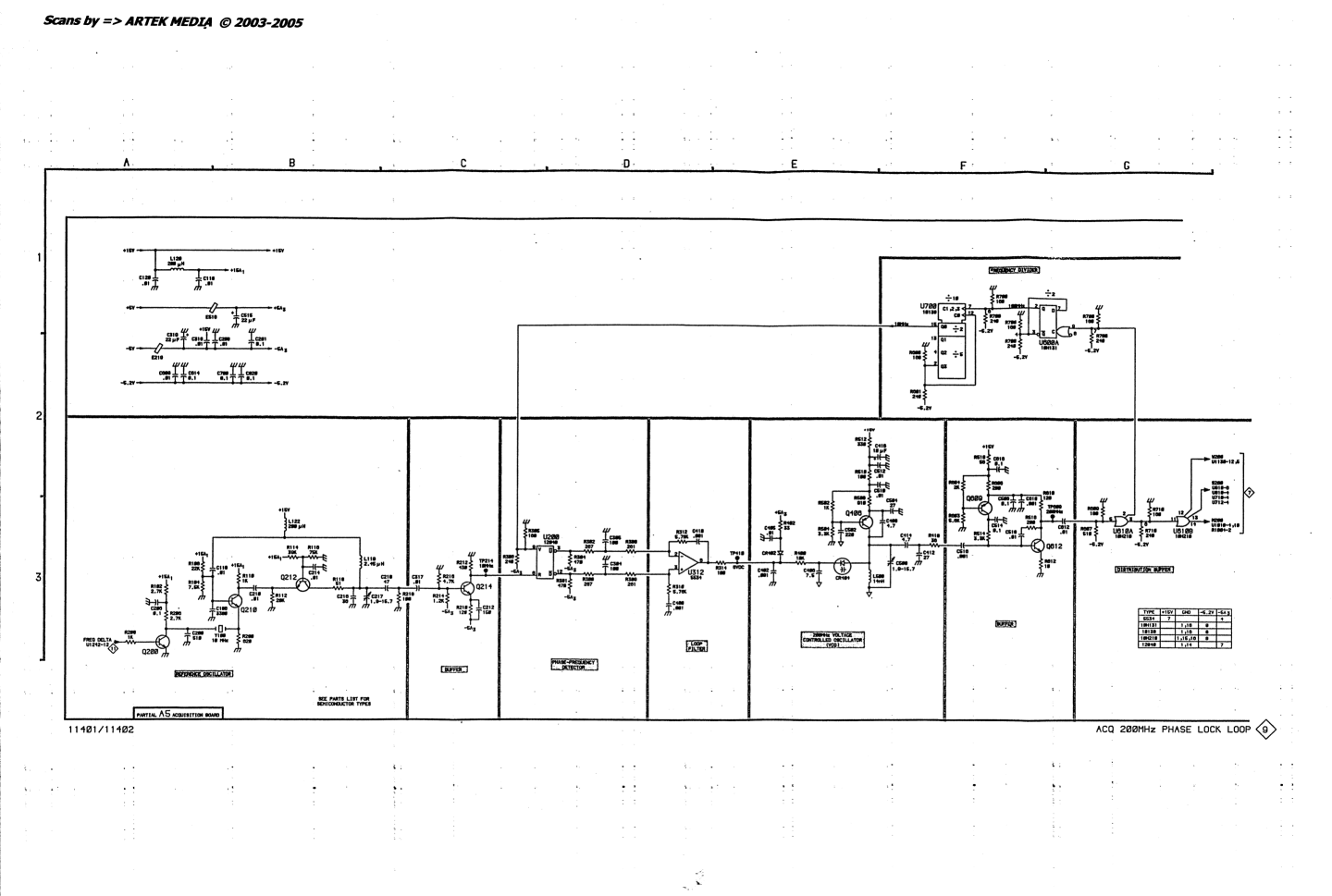
ε.

•

•

**Component Number** A23 A2 R1234 Schematic - Circuit Number Assembly Number Subassembly Number (if used)

Chassis-mounted components have no Assembly Number | prefix—see end of Replaceable Electrical Parts List.



7387-618

G2-10



CIRCUIT NUMBER	SCHEM		SCHEM LOCATION		SCHEM LOCATION
C1408	5C	L1900 *	1C	* R1900	3A '
C1455	5C	L1924	3C	R1902	3A S
C1500	40	• • •		· R1912	2A
C1504	1D	Q1430	3E	R1914	3A
C1505 C1508	5C	Q1432	3E	R1926	1D
C1508	1D 3C	Q1440 Q1442	4H 4H	R1985	2A
C1518	1D	01442	411	R1986	2A
C1522	5C	R1132	2G	T1602	3A
C1530	5C	R1360	2H	T1902	3A
C1532	5C	R1410	3F	T1912	2A
C1540	4E	R1412	3F		
C1600	3C	R1419	ЗF	· U1352C	1G
C1603	5C	R1420	3E	U1352D	2F
C1604	30	R1420	4F	U1410C	2E
C1608	30	R1420	4G	U1410	5G
C1618 C1620	3C 5C	R1430	1E	U1420A	3G
C1820	2C	R1430 R1430	2Ë 3D	U1420B	3G
C1708	1C	R1430	3D 4E	U1430 U1444D	2E 3E ·
C1710	2C	R1430	3E	U1450A	2F
C1719	3C	R1440	3E	U1450B	2H
C1720	1D	R1441	3E	U1450C	2H
C1728	3D	R1442	3F	U1450D	2F
C1800	10	R1443	3F	U1452A	3E
C1810	1C	R1444	5H	U1452B	2E
C1820	3D	R1446	4E	U1452C	3G
C1840	5C	R1447	4H	U1452D	4F
C1900 C1901	1C 1C	R1448	4H	U1502	3A
C1902	5C	R1450	1F	U1510A	4G
C1904	4C	R1500 R1502	3A 3A	U1510B U1520A	3G 4G
C1915	30	R1502	4G	U1520B	4G 4E
C1924	5C	R1506	4B	U1520C	4F
C1960	5C	R1508	3B	U1520D	4G
C1985	2A	R1520	3E	U1530	4E
C2019	4C	R1520	3G	U1540	5G
C2020	5C	R1520	4F	U1544A	1H
C2021	4C	R1520	4G	U1544B	2F
C2023 C2040	5C 5C	R1532	5E	U1546A	2G
02040	<b>5</b> 0	R1542 R1543	3F 2G	U1546B	2H
CR1409	4G	R1543	4F	U1550 U1552A	2F 2F
		R1543	4H	U1552B	2F 2G
E1830	5C	R1543	5F	U1630	4D
E2020	4C	R1555	2G	U1640A	4G
		R1556	2H	U1640B	3G
J1	2A	R1557	3F	U1640C	3G
J2	3A	R1558	4F	U1640D	3G
J3	3A	R1559	4F	U1644A	2E
J4	3A	R1600	3B	U1644B	1F
J5 J6	3A 3A	R1602	3B	U1710	1D
J84	1A 1	R1630 R1640	4D 3G	U1900	3A
J84	1B	R1725	3D	U1925 U2030	2A 1B
J84	111	R1752	1E	U2044	1E
- 184	4A	R1806	38	U2050	18
J86	2F	R1807	38	U2060B	1G
J86	4A	R1808	38	U2070	1A
J91A	2A	R1809	3B	U2070	4A
		R1812	2B	4.1	
L1504	1D	R1814	2B	Y2040	1A
L1560	5C	R1816	3B		
L1701	30	R1818	2B	l .	
L	· · ·			1	
	• •			•	•

1

ASSEMBLY A5

: :

. .

•

. .

•

×,

۰,

. :

. .

. .

• •

1

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

. .

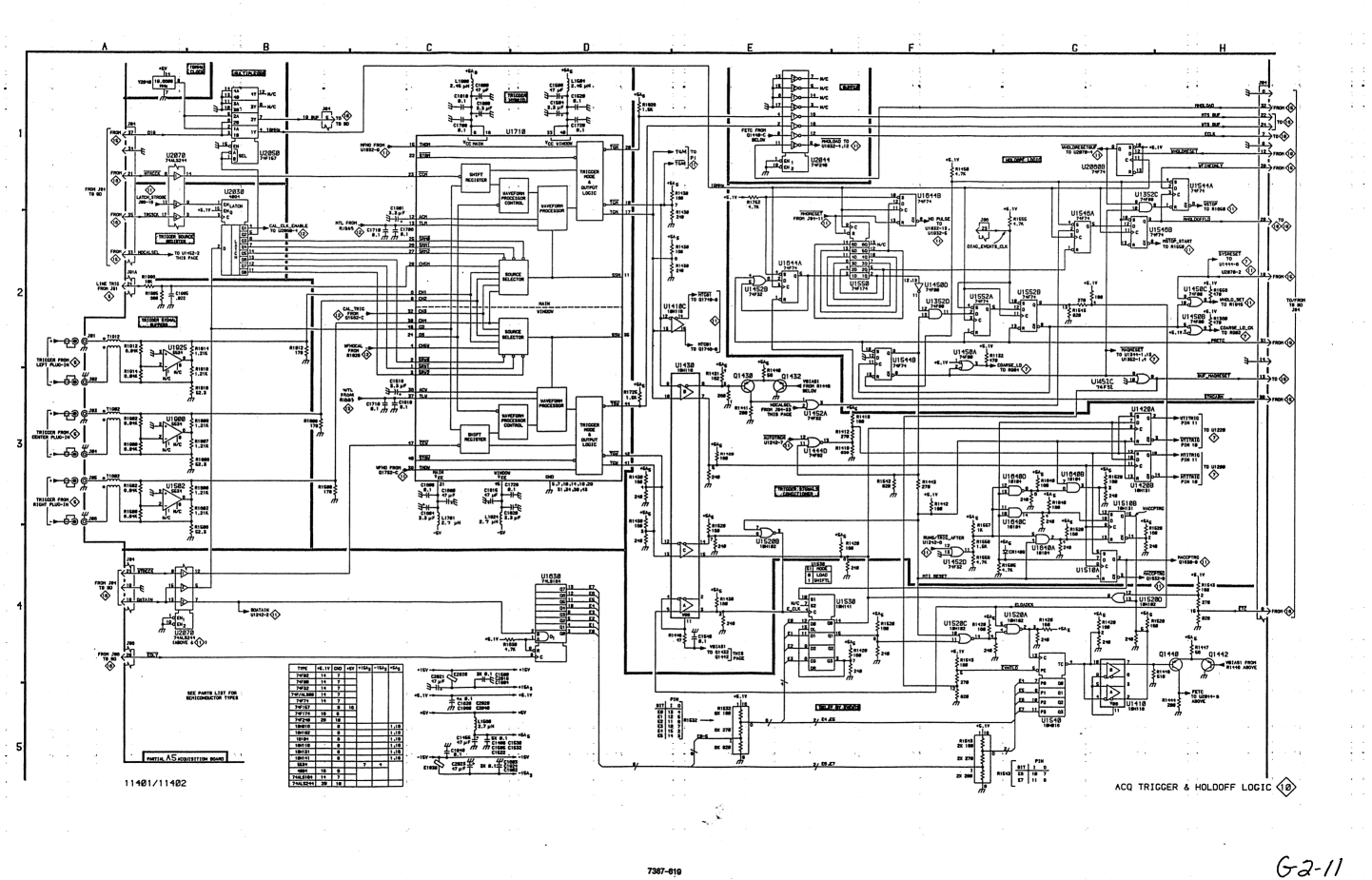
; ;

. •

.

Assembly Number Subassembly Number Chassis-maunied components have no Assembly Number

#### Scans by ARTEK MEDIA =>



ACQ Trigger & Holdoff Logic

7387-619

### ACQ MAIN & WINDOW FINE HOLDOFF GENERATORS DIAGRAM

: :

. . .

2

•

. .

· :

•



; ;

SEMBLY A	.5				
CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM
NUMBER	LOÇATION	NUMBER	LOCATION-	NUMBER	LOCATION
C1644	4D	Q1752	1D .	04757	2D
C1651	1G	Q1754	1D	R1757 R1758	20 1D
C1654	4C	Q1756	2C	R1759	1D
C1722	4C	Q1758	1D	R1760	10
C1724	4G	Q1830	4F	R1761	1D
C1734	4D	Q1832	4F	R1762	2F
C1740	4D	Q1846A	2D	R1822	5F
C1744 C1746	1C 1G	Q1846B	2D 1C	R1824	5F
C1750	2F	Q1848 Q1850	2D	R1826 R1828	4E 4E
C1752	1C	Q1854	3F	R1832	4E 4E
C1753	1D	Q1860	2F	R1833	5E
C1760	2F	Q1948A	3F	R1840	1C
C1833	4G	Q1948B	2F	R1842	4F
C1834 C1840	4G 4G	Q1952	3F	R1844	10
C1840	4G	Q1954	3E	R1846	2D
C1850	2D	P1	2G	R1848 R1850	1C 2D
C1852	2G			R1852	2D
C1860	1G	R1550	1C	R1854	3F ·
C1862	1G	R1552	1C ·	R1855	2F
C1863 C1865	1D 1G	R1554	1C	R1856	ЗF
C1925	4G	R1605 R1606	2G 2G	R1857	3F
C1940	2E	R1621	4C	R1858 R1860	2F 1G
C1942	4G	R1622	3C	R1920	5F
C1944	3G	R1631	4E	R1922	5E
C1946	2G	R1632	5D	R1924	5E
C1948 C1952	4G 2F	R1639	2C	R1939	1E
C1952	2G	R1640	2C 4C	R1940	2E
C1962	4G	R1640 R1640	5C	R1941 R1942	2D 4E
C1964	3E	R1641	2C	R1942	3G
		R1642	4D	R1944	3G
CR1736	4D	R1646	4C	R1945	4E
CR1744 CR1754	5D 2D	R1648	4D	R1947	ЗF
CR1754 CR1852	2D 2D	R1650	4C 4C	R1948	2F
CR1950	3F	R1651 R1652	3D	R1950 81952	2F 2E
CR1952	2F	R1054	3D	R1960	3E
CR1954	3E	R1655	4C	R1962	3E
CR1956	3E	R1656	4C	R1964	3E
E1865	1G	R1657 R1660	1C 1C	R1965	3E
J84	2A	R1662	2E	U1242	4A
J86	4A	R1664 R1720	2E 4C	U1750A	4C
		R1720	40 40	U1750C U1750D	2F 1C
L1740	4D	R1726	4G	U1832A	2E
L1754	2D	R1728	4F	U1832B	2G
L1854 L1965	2F 3G	R1730	5C	U1834	5E
L1900	30	R1732 R1734	5C 5D	U1842A	5F
Q1620	4C	R1734	50 4E	U1930A U1930B	5B 2E
Q1630	4C	R1738	4D	U1930C	2E 2B
Q1632	5C	R1740	4D	U1930D	ĴG
Q1646	4D	R1742	4D	U1932A	4B
Q1648	4D	R1743	4D	U1932B	3E
Q1652	4D 3F	R1744	5D	U1932D	18
Q1730 Q1732	3F 5F	R1745 R1746	1C 1G	U1940A	2E
Q1734	5C	R1748	20	U1940B U2070	2G 5B
Q1736	5D	R1749	2D		05
Q1724A	4D	R1750	2C	VR1820	4C
Q1742B Q1746	4D 2C	R1753	1D	VR1944	1C
Q1748	20	R1755 R1756	2D 1D		
4.140		1	10 ·		1

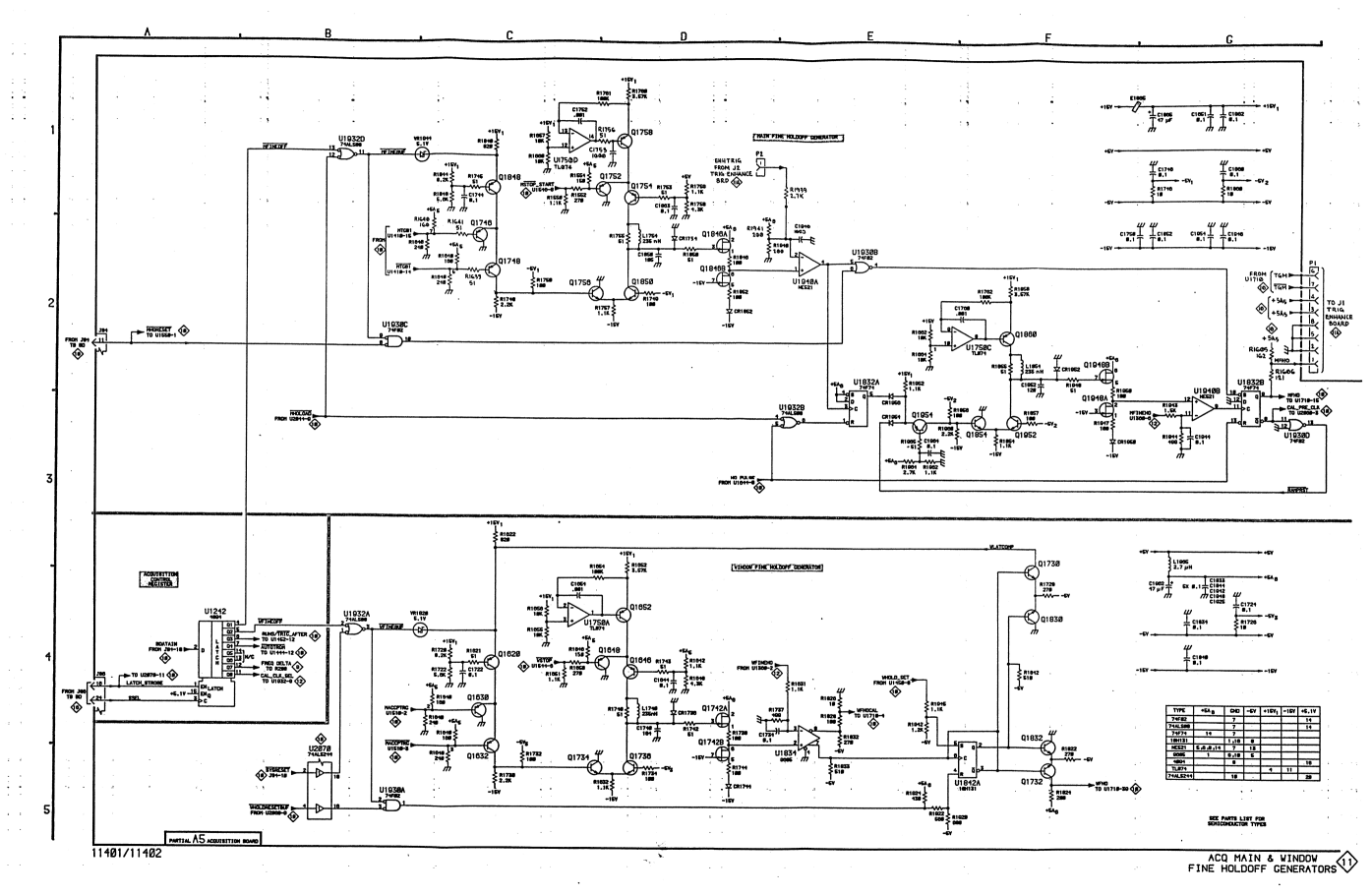
Component Number
A23 A2 81234
Assembly Subassembly Schematic Number Subassembly Number Number (if used)

ee end of Replaceable Ek

ctrical Parts List.

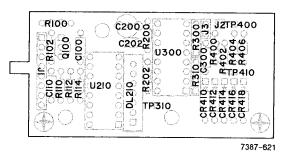
Scans by ARTEK MEDIA =>

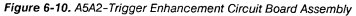
Scans by => ARTEK MEDIA © 2003-2005



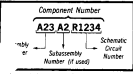
G2-1

7387-620









Chassis-mounted components have no Assembly Number prefix-see end of Replaceable Electrical Parts List.

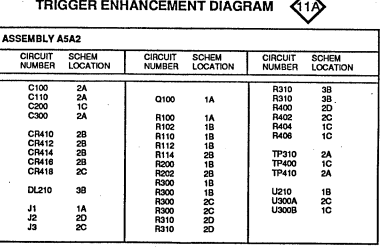
Scans by ARTEK MEDIA =>

G-2-13

#### **TRIGGER ENHANCEMENT DIAGRAM**

- 1

٠į : ;



Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

. .

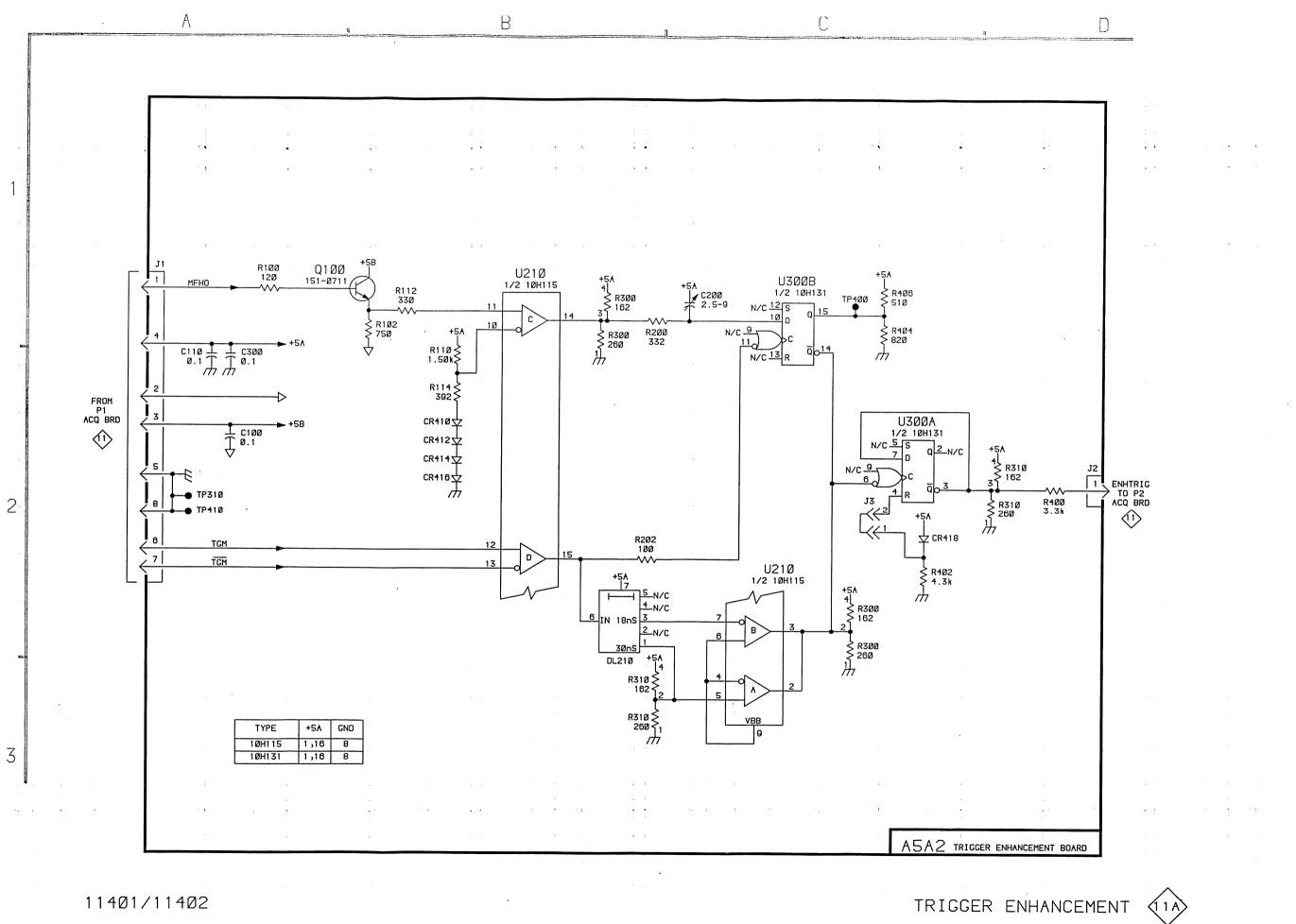
÷٠

**Component Number** A23 A2 R1234 Schematic - Circuit Number Numb хy Number (if used) Chassis-mounted components have no Assembly Numb prefix—see end of Replaceable Electrical Parts List.

Scans by ARTEK MEDIA =>

• .

1



7387-622

Scans by => ARTEK MEDIA © 2003-2005

(-2-14)

### ACQ AUTOCAL & REFRESH DIAGRAM

: :

1

· ·

•••

. .

• •

1.5

.



;;;

. .

CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT SCHEM	
NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION
C970	; 1G	<u> </u> ,		R1868	. 4F
C971	iĞ	J26	3G	R1870	4F
C973	1G	J26	зн	R1872	5G
C974	1F	JB4	2A	R1874	5E
C976	1E -	J86	3G	R1876	5F
C977	1F	J91A	4 <b>G</b>	R1877	5D
C978	1F			R1878	5F
C979	2E	K1564	4F	R1966	4F
C982	2F			R1968	4F
C984	. 2F	P84	2A	R1980	5G
C985	2F	P91A	4G	R1982	5G
C1062	1C			R1984	5G
C1064	10	Q1560	4G		
C1066	10	Q1562	4G	TP1570	5C
C1068	10	Q1668	4G	TP1572	5C
C1069	1C	Q1968	5F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
C1070	2C	Q1969	4F	U760	2F
C1072	1C	1		U860	1F
C1074	2C	R948	3D	U960 U970	1E 2E
C1260	2C	R1040	1D	U1060A	2E 1C
C1262	3C	R1042	10	U1060B	1D
C1264 C1266	3C 2C	R1064	2D	U1060C	1D
C1200	30	R1074	1D	U1060D	10
C1270	3C	R1164	2D 1D	U1070	1E
C1274	žČ	R1172 R1560	4G	U1072	iČ
C1370	1G	R1561	4G	U1160A	20
C1462	3G	R1562	4G	U1160B	1C
C1464	1 <b>G</b>	R1563	4G	U1160C	2C
C1564	4F	R1564	3F	U1160D	1C
C1566	4G	R1566	3F	U1170	20
C1568	3G	R1571	3G	U1172	1B
C1570	5C	R1572	5B	U1260A	2C
C1571	3G	R1576	5C	U1260B	2D
C1572	58	R1580	5B	U1260C	2C
C1574	1G	R1582	5C	U1260D	30
C1576	1G	R1665	4G	U1270	2C
C1672	1G	R1666	4F	U1272	3C
C1674	1G	R1670	5G	U1360A	30
C1764	4F	R1672	5G	U1360B	30
C1770	1G	R1674	5F	U1360C	30
C1772	5E	R1763	4G	U1370	28
C1780	1G 4F	R1764	4F	U1444C U1470	3F 48
C1870 C1874	4F 5F	R1765	4F	U1470 U1570	48 4D
C1874 C1876	5F 1G	R1766	4F	U1570 U1670A	40 4E
C1876	16	R1767	3G	U1670B	4E 4D
C1860 C1968	4G	R1768	3G	U1672	4D 4D
C1968	4G 1G	R1769	4G	U1770A	40 5D
0.000	10	R1770 R1772	48	U1770B	5D
CR1562	4F	R1802	5E 2D	U1772	4E
CR1566	3G	R1802	20	U1870A	5F
CR1570	3Ğ	R1804	3D	U1870B	5F
CR1664	4G	R1805	3D 3C	U1932C	3F
CR1767	4G	R1810	5E	U1970	5F
CR1769	4G	R1811	5F	U2060A	з́Е
CR1864	4F	R1864	4F		
CR1865	4F	R1865	5F	VR1570	4G
CR1874	5F	R1866	5F	1	

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE Component Number A23, A2, R1234, Subasembly Subasembly Number (if used) Chasis-mounted components have no Assembly Number Chasis-mounted components have no Assembly Number

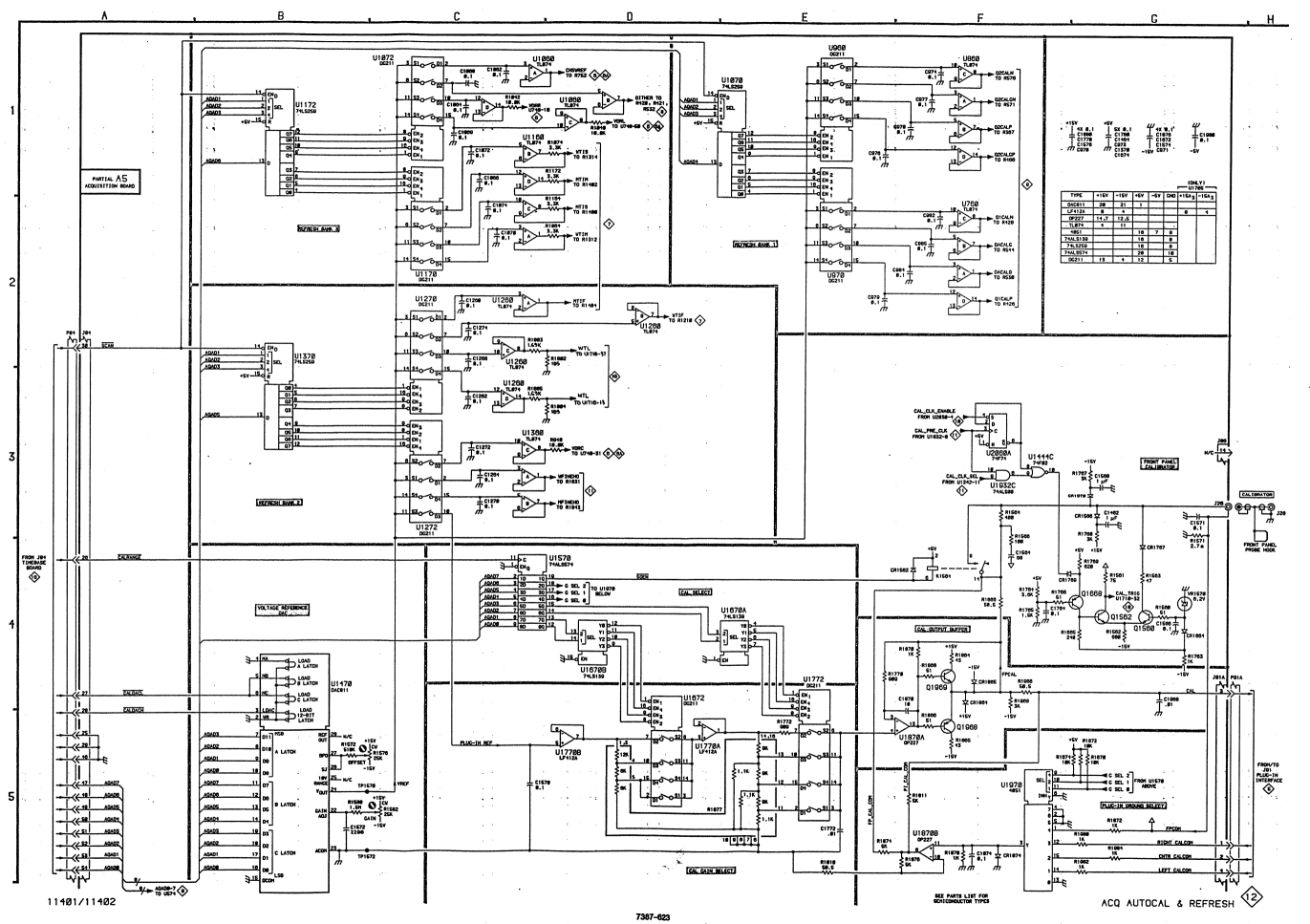
· .

•

Scans by ARTEK MEDIA =>

5.8

۰.



62-15

• •

. .

: :

1 1

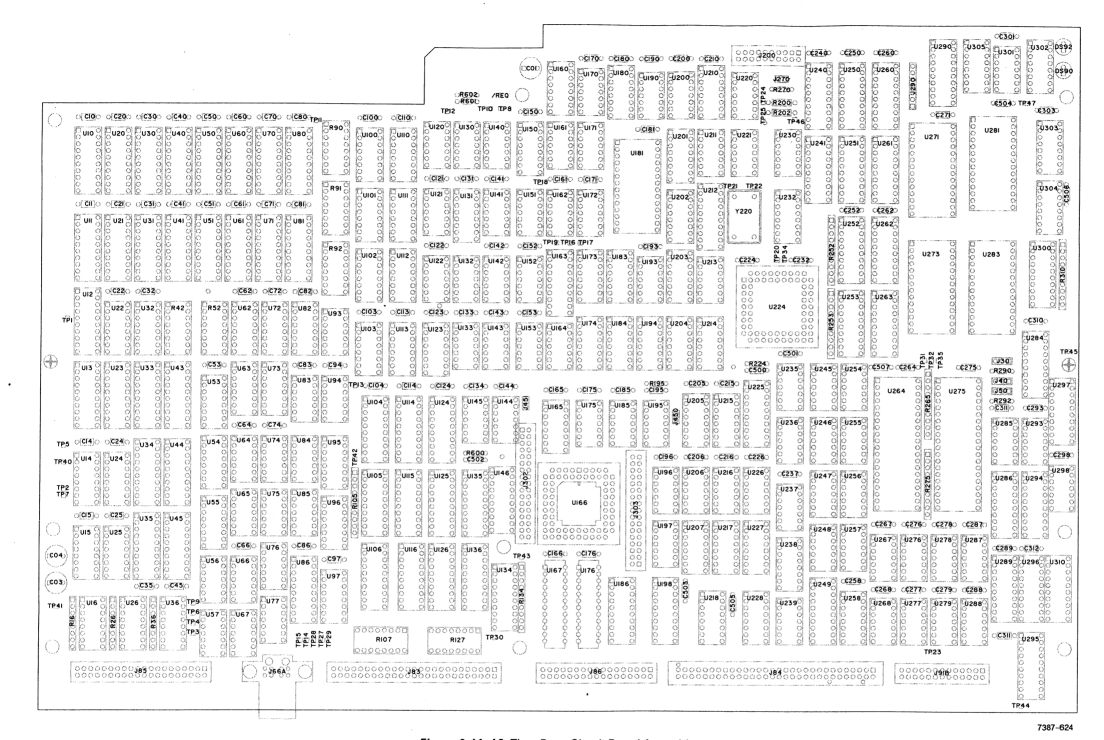
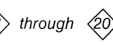


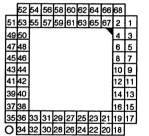
Figure 6-11. A6-Time Base Circuit Board Assembly

A6-Time Base circuit board illustration to be used with diagrams  $\langle 13 \rangle$  through  $\langle 20 \rangle$ 





of U166 (DAG IC) (As See From **Bottom of Circuit** Board)



**Pin Numbering** of U224 (as Seen from **Bottom of Circuit** Board)

62-16

Scans by => ARTEK MEDIA © 2003-2005

11401/11402 Extended Service volume 2

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

> Component Numbe A23 A2 R1234

> > 1

Number (if used)

mounted components have no Assembly Numb prefix-see end of Replaceable Electrical Parts List.

Schemati

Circuit

### **TB MEMORY DIAGRAM**

1.

CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM
NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION
		· 1			
R42	2H	U60	4F	U131	1C
R52	1H	U61	5F	U133A	3B
R90	3D	U70	4G	U133B	3B
R91	2D	U71	5G	U133D	3B
R91	3D	U74A	5E	U140A	30
R92	5D	U80	4G	U140B	38
		U81	5G	U140C	1B
TP5	2A	U93E	2C	U140D	14
TP8	1B [•]	U100	1D	U141A	1B
TP10	3C	U101	3D	U141F	44
TP11	зB	U102	3D	U150	1B
TP12	1D	U103	5D	U151A	2B
TP13	1D	U110	4D	U151D	28
	1.1	U111	3D	U160	4B
U10	2E	U112	3D	U161B	1B
U11	3E	U113	2D	U161C	2B
U20	2F	U120A	4C	U162B	3B
U21	ЗF	U121B	2D	U163	2A
U30	2G	U121C	3C	U164B	1 <b>A</b>
U31	3G	U121D	1D	U164D	1A
U40	2G	U122A	4C	U170D	4A
U41	3G	U122B	1D	U174	38
U50	4E	U122C	2D	U211A	4A
- U51	5E	U123	1C	U212	4B

•

14

i i

•

: :

. .

•

z :



4.1

11

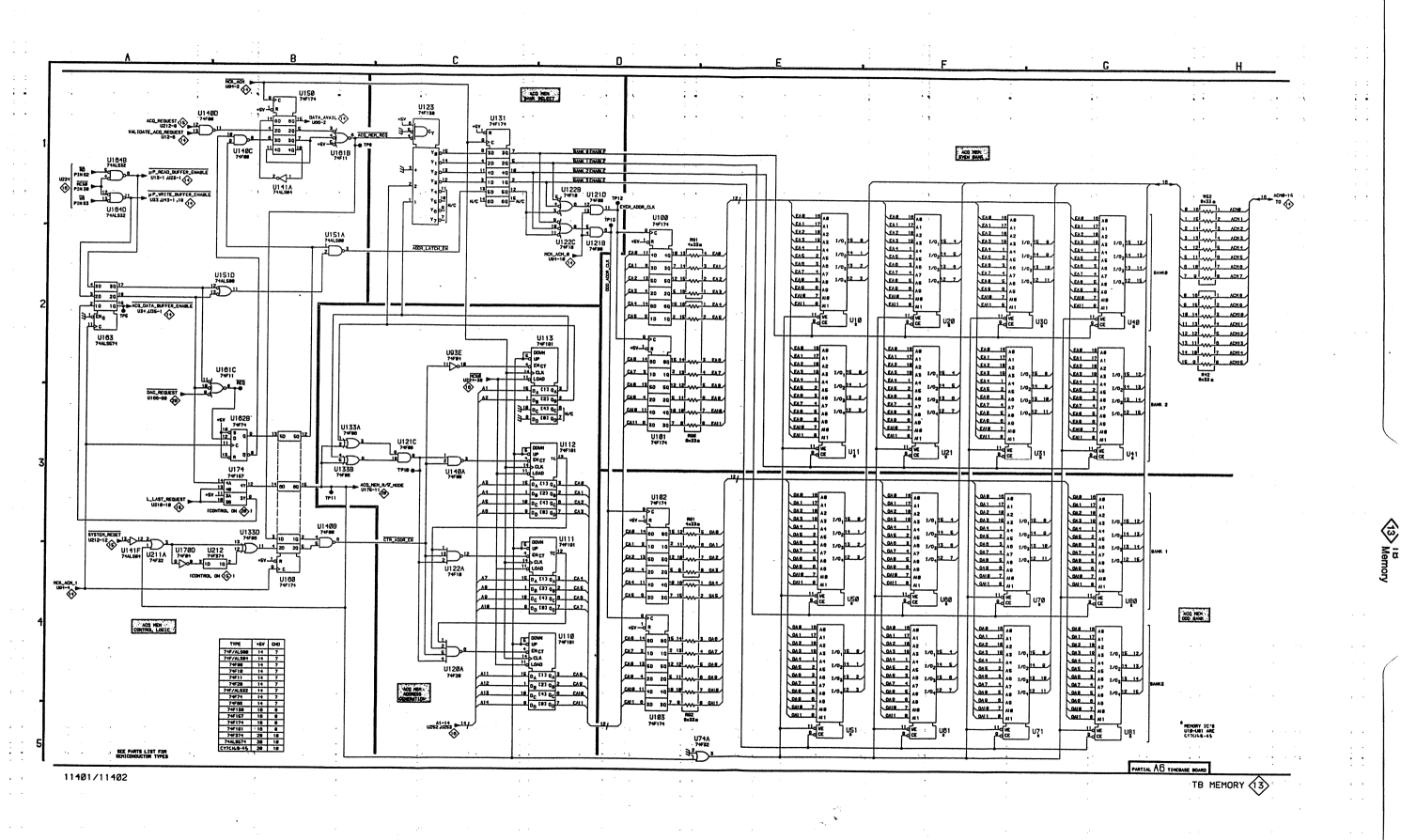
. •

•

÷

Scans by ARTEK MEDIA =>

1.1



G2-17

## TB A/D INTERFACE & SYSTEM CLOCK DIAGRAM

1

: :

÷ 4

. .

٠,

CIDCUIT	ecuru : I	0000	COUCH	0000	001151
			SCHEM LOCATION		SCHEM
C1	1A	C181	4G	TP4	1D
C3	1A	C185	4G	TP6	4C
C4	1A	C190	4G	TP7	1A
C10	4G	C193	4G	TP9	4C .
C11 C14	4G 4G	C195	4G	TP40	1A
C14 C15	4G 4G	C196 C200	4G 4G	TP41 TP42	1A 1A
C20	4G	C205	4G	. TP43	1A
C21	4G	C206	4G	TP44	1A
C22	4G	C210	4G	TP45	1A
C24	4G	C215	4G	TP46	1A
C25 C30	4G 4G	C216 C224	4G	TP47	1A
C31	4G 4G	C224	4G 4G	U12	4B
C32	4G	C232	4G	U13	48 4F
C35	4G	C237	4G	U14	30
C40	4G	C240	4G	U15	18
C41	4G	C250	5G	U16	4A
C45 C50	4G 4G	C252 C258	5G 5G	U22 U23	4F 3F
C51	4G	C260	5G 3	U23	2C
C53	4G	C262	5G	U25	20
C60	4G	C264	5G	U26	ЗA
C61	5G	C267	5G	U32	5F
C62 C64	5G 5G	C268 C271	5G 5G	U33	3E
C66	5G	C275	5G	U34 U35	3D 3D
C70	5G	C276	4G	U36	2A
C71	5G	C277	4G	U43	ЗE
C72	5G	C278	4G	U44	1E
C74	5G	C279	4G	U45	1E
C80 C81	5G 5G	C287 C288	4G 4G	U53 U54	1F 2F
C82	4G	C289	4G 4G	U55	2F 2F
C83	40	C293	40	USO	1D
C86	4G	C298	4G	U57	4A
C94	4G	C301	4G	U62	4E
C97 C100	4G 4G	C303 C310	4G 4G	U63 U64A	5E 1C
C103	4G	C311	4G	U64B	10
C104	4G	C312	5G	U65B	20
C110	4G	C313	5G	U65C	1B
C113	4G 4G	C500	4G	U65D	4A
C114 C121	4G 4G	C501 C502	4G 4G	U66A U66B	4C 1D
C122	4G	C503	4G	U67A	2C
C123	4G	C504	4G	U67B	4A
C124	4G	C505	4G	U67C	5A
C131	4G	C506	4G	U72	4D
C133 C134	4G 4G	C507	5G	U73A U94A	4E
C134 C141	4G	J66A	1A	U94A U94	4C 4B
C142	4G	J85	1A	U132C	2G
C143	5G	J86	ЗA	U132D	4A ·
C144	5G	Die		U133C	4B
C150	5G 5G	R16	3A	U141C	3F
C15D C153	5G	R16 R26	4A 2A	U141D U141E	3G 1F
C161	5G	R26	3A	U142A	1G *
C165	5G	R36	1A	U142B	2G
C166	5G	R36	2A	U143	2F
C170	5G	R275	58	U151B	1G
C171	5G	TO+	40	U151C	3G
C175 C176	4G 4G	TP1 TP2	4B 4B	-U152A -U153	3G 3F
C180	4G 4G	TP3	46 1B	U276	3F 5B
	·		· · · ·		

Subassembly Number (il used) Chassis-mounted components have no Assembly Humit prefix—see end of Replaceable Electrical Parts List.

Su

Numb

Static Sensitive Devices See Maintenance Section

COMPONENT NUMBER EXAMPLE **Component Number** A23 A2 R1234

Schematic Circuit Number

· ·

: :

::

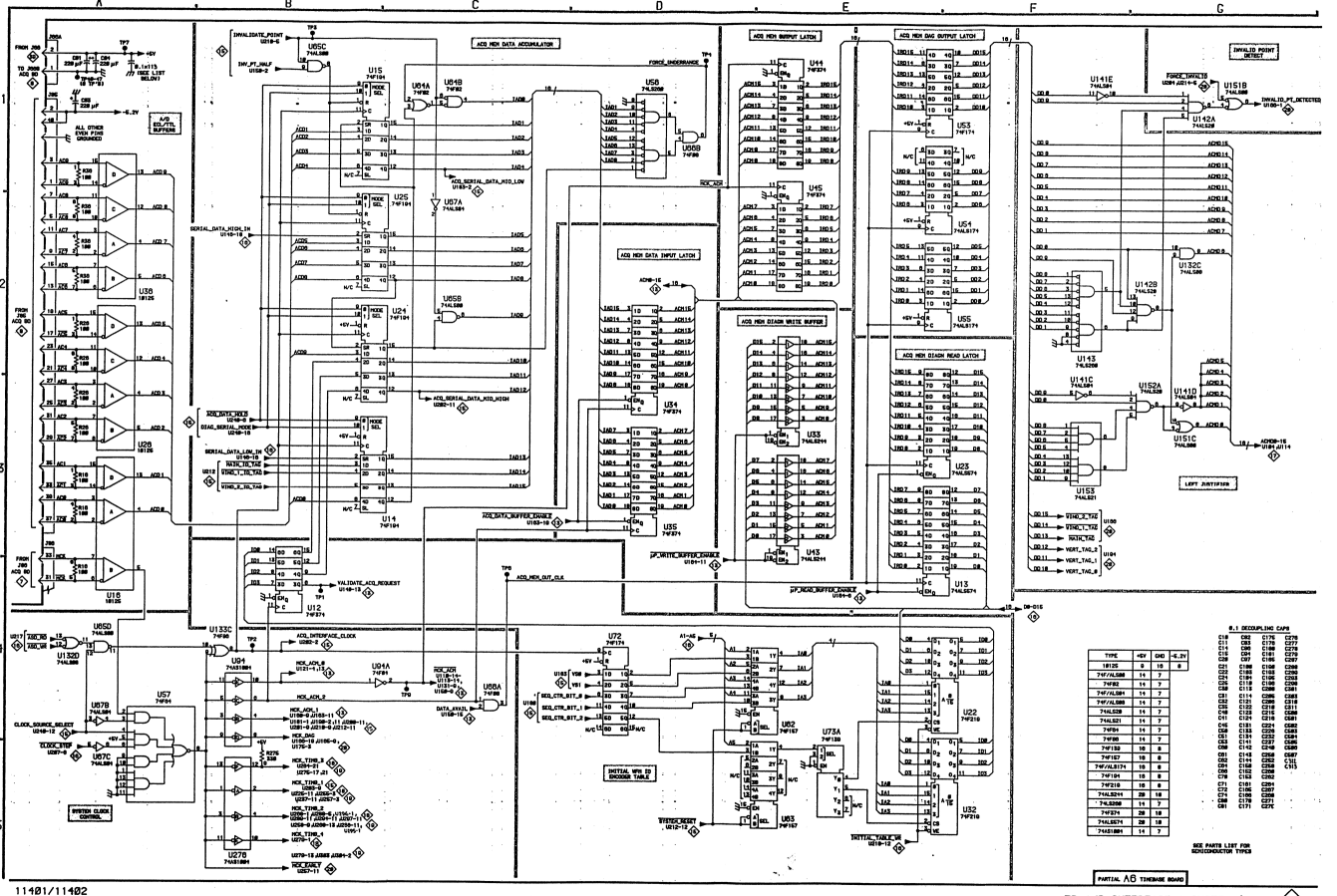
1 1

4 4

•

. .

. .



TB A/D INTERFACE & SYSTEM CLOCK

. .

6-2-18

TB CONTROL LATCHES & P	PI SEQUENCER DIAGRAM
------------------------	----------------------

÷Ę

11

. .

. .

· ·

•

. .

۰.

ų,

( .

CIRCUIT	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION		SCHEM LOCATIO
J84	28	U160	3E	Lices	
J84	3B	U160	3E 4F	U203	3D
J86	2B	U170F	4F 4F	U210	2F
J86	4H	U171	4F 5C	U211B	4E
J91B	3H	U172B	3E	U211C	4E
J91B	4H	U1726		U212	3B
J270	18	U173	5C	U212	3E
0210	ю		4G	U212	4C
R200	5G	U180	4G	U212	4E
R202	5G	U181	4D	U213	2D ·
R270	3G 18	U183	3G	U220A	2E
R600	38	U184	4F	U221A	2E
R602	38 1B	U190A	4G	U221B	2E
N002	18	U190C	4E	U221C	3D
TP16	4G	U190D	3F	U240	1A -
TP17		U193A	30	U241	18
	4G	U193B	4F	U249	3B
TP18	3E	U195D	38	U250	5A
TP20	зн	U200A	2F	U251	2A
TP23	4G	U220B	4F	U260	3A
TP24	5E	U201	2C	U261	4A
TP25	5E	U201	2E		
		U201	5E	W601	1B
U150	2G -	U202	2D		
	shown on diagram				

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE Component Number A23, A2, R1234

•

; ;

. .

ķ

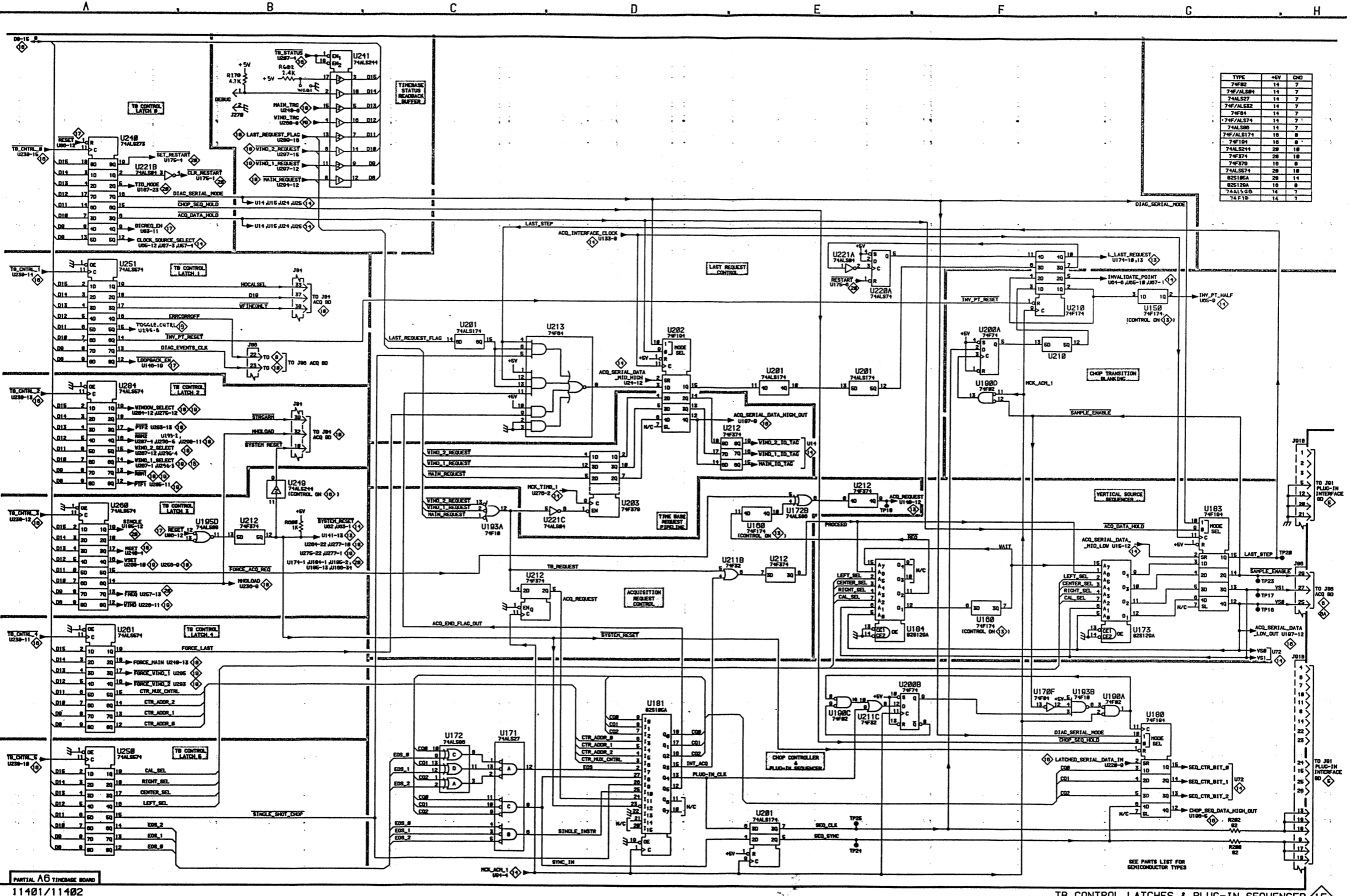
Assembly Number Subassembly Number Chassis-mounted components have no Assembly Number Chassis-mounted components have no Assembly Numb prefix—see end of Replaceable Electrical Parts List.

Scans by ARTEK MEDIA =>

۰.

÷

. 5



TB CONTROL LATCHES & PLUG-IN SEQUENCER

G-2-19

7387-627

## TB MPU KERNEL & ADDRESS DECODING DIAGRAM (16)

.

; ·

1.

:

11

: :

÷ •

2

•

. .

÷ .

÷

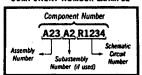
	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATIO
DS90	18	TP32	58	U226B	зн
DS92	18	TP34	58	U226C	5G
		TP35	38	U226D	5G
J30	2B			U227	5G
J40	2B	U146A	4E	U228	2G
J50	1B	U196B	3F	U230B	1G
J84	1H	U196D	2F	U230C	4D
J84	5A	U197	3F	U230D	5D
J86	2H	U198	1G	U232	5C
J200	1A	U206B	3G	U235B	• 5F
J290	1B	U206C	3G	U238	4G
J450	2E	U206D	3G	U249	5A
		U207A	3G	U252	4C
R195	2F	U207B	3G	U253	4C
R224	2A	U216B	4E	U262	2C
R240	3C	U216C	1G	U263	1C
R252	2C	U216D	4E	U271	5D
R252	3C	U217A	5E	U273	4D
R253	1C	U217B	3E	U281	3D
R253	2C	U218A	1G	U283	1D
R292	2C	U218B	4G	U290	18
TP31	3B	U224	3A	Y220	5A

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

;;;

. .

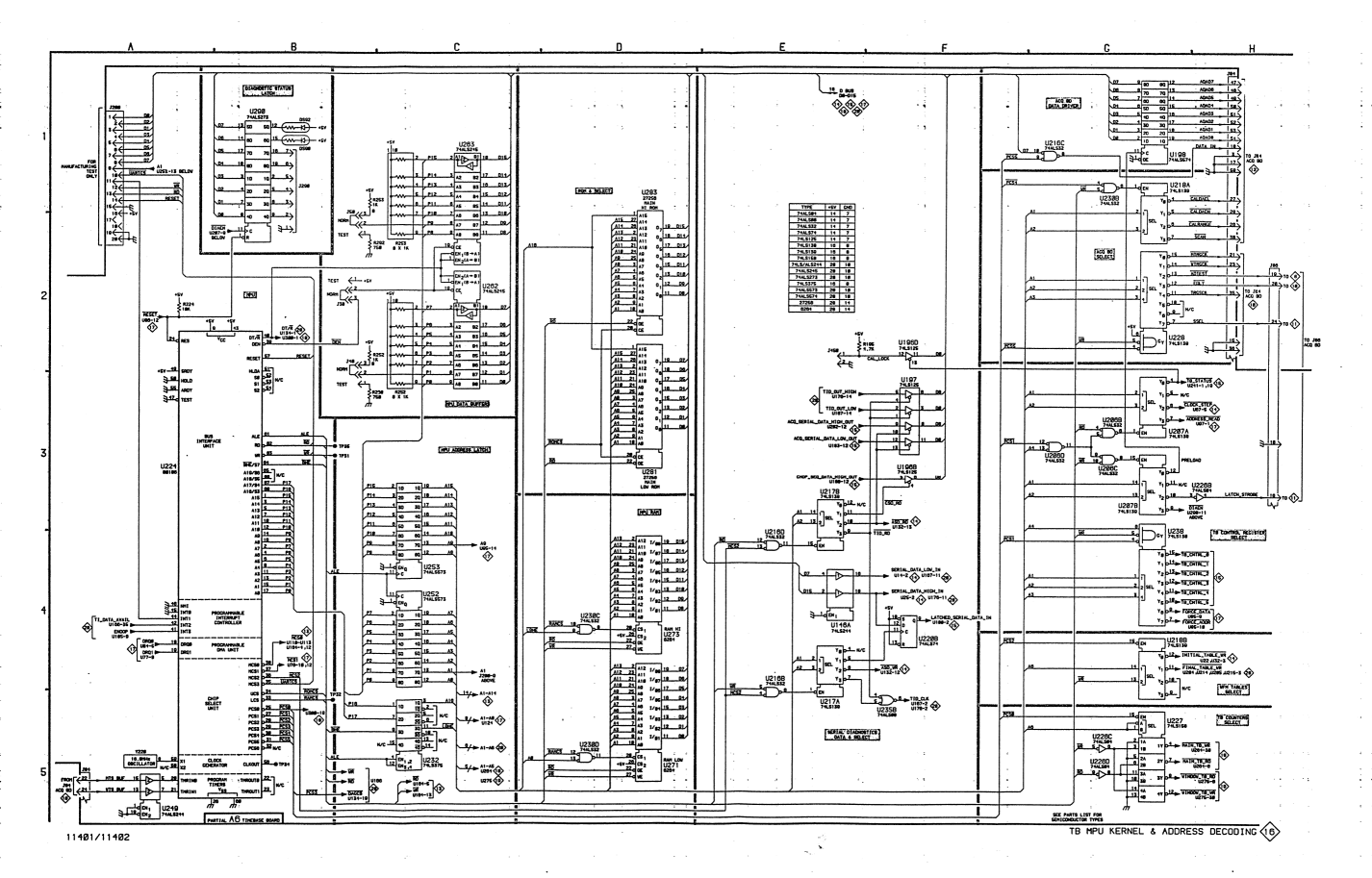
.



Scans by ARTEK MEDIA =>

۰.

Chassis-mounted components have no Assembly Number prehx—see end of Replaceable Electrical Parts List.



G2-20

CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION		SCHEM LOCATIO
J83	1A	TP29	5A	U86	5B
J83	1G	1 TP30	3B	U86	5C
J83	3A			U93C	4C
J83	5D	U74C	5B	U95	4G
		U75A	3C	U96	4G
R105	2F	U75B	4C	U97	18
R107	1A	U76A	4C	U104	2E
8107	3A	U76B	4C	U105	2F
R107	3C	U76C	4B	U106	2C
R107	4A	U76D	4B	U114	1E
R107	4G	U77B	4C	U115	2G
B107	5A	U83C	58	U116	2D .
R107	5C	U84A	3C	U124	1 F
R127	2G	U84B	48	U125	2G
		U85A	48	U126	1C
TP14	4A	U85B	48	U135	2F
TP15	30	U85C	3A	U136	· 1D
TP27	3A	U86	30	U146B	3A
TP28	5D	U86	4A		-

## TB DIGITIZER/MMU INTERFACE DIAGRAM

. .

**(**17)

: :

. .

· • •

. .

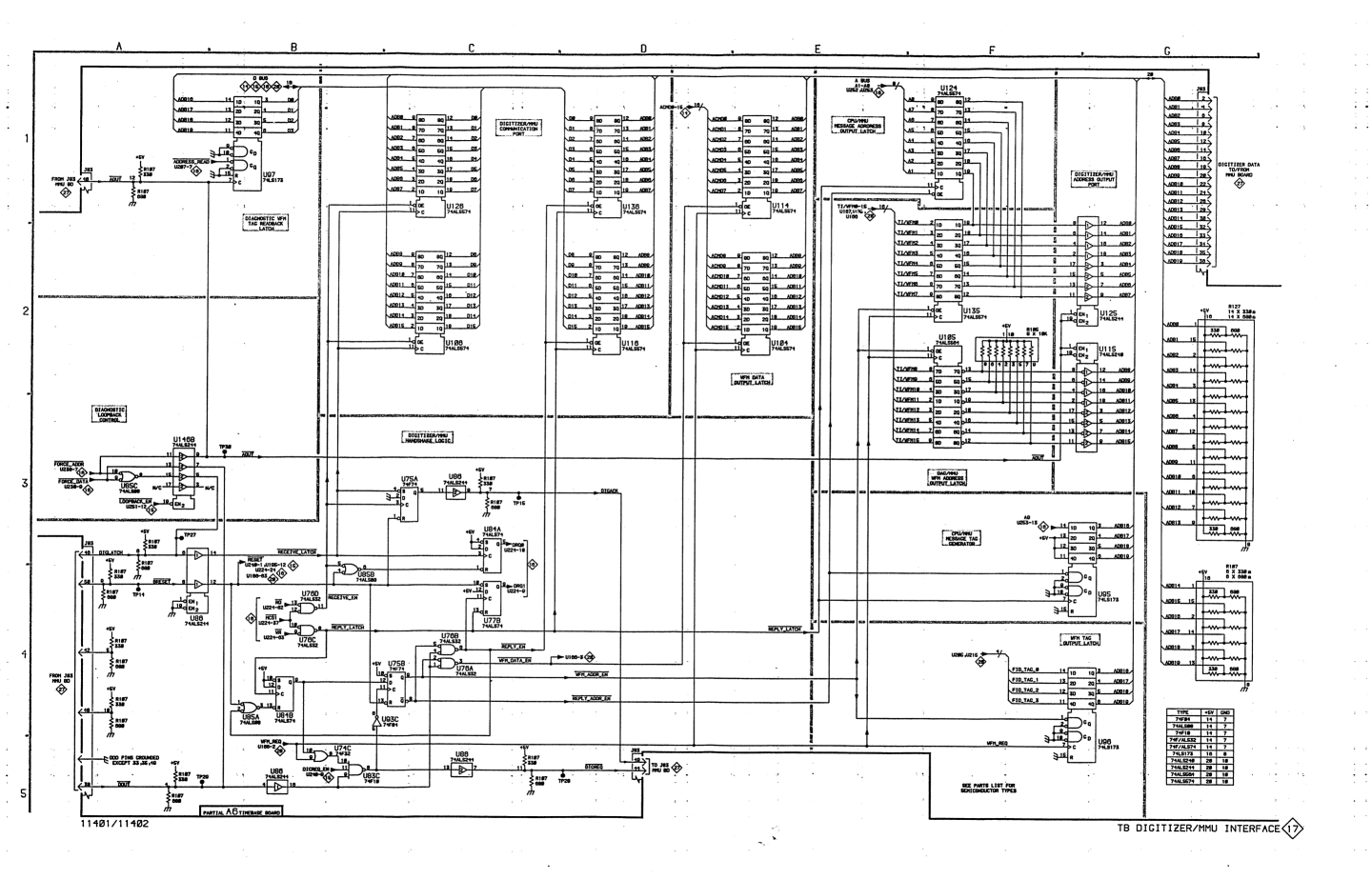
Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

÷ -

Component Number A23, A2, R1234, Assembly Number Subassembly Number (il used) Chassis mounted components have no Assembly Number perka-see end ol Repicaebe Electrical Paris List-

Scans by ARTEK MEDIA =>

5.8



G-2-21

1 1

TB Digitizer/ MMU Interface

## TB MAIN COUNTERS DIAGRAM

.

(18)

. .

: ;

: :

.

. .

• •

. .

۰.

÷,

	SCHEM LOCATION	CIRCUIT	SCHEM LOCATION		SCHEM LOCATION
J84	1A	U236D	4D	U279B	3C
J84	1H	U237A	1E	U286	2E
J84	4H	U239D	2C	U287	2B
_		U245D	2F	U288A	3C
R265	1D	U246A	4C	U268B	3C
R265	2C	U246C	4B	U288C	4D
R265	3C	U246F	4E	U289	2F
R265	3D	U247C	1C	U289	2G
R265	4D	U247D	1C	U289	3G
R265	4D	U248B	2A	U293	3F
R275	1D	U248D	2G	U294	28
R275	20	U254B	2G	U294	2E
R275	2D	U255A	3C	U294	2G
R310	4E	U256	38 •	U294	3G
		U258	2A	U294	5C
TP21	2G	U258	ЗE	U296	2G
TP22	2H	U264	1D	U297	28
		U267C	2C	U297	2D
U185A	4C	U267D	3F	U297	2F
U225	2F	U268A	2C	U297	3G
U225	3F	U268B	2C	U298B	2F
U235D	2F	U277B	4D	U298D	4F
U236A	2B	U277C	2G	U300	4F
U236C	1E	U279A	30		

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

÷ •

÷÷

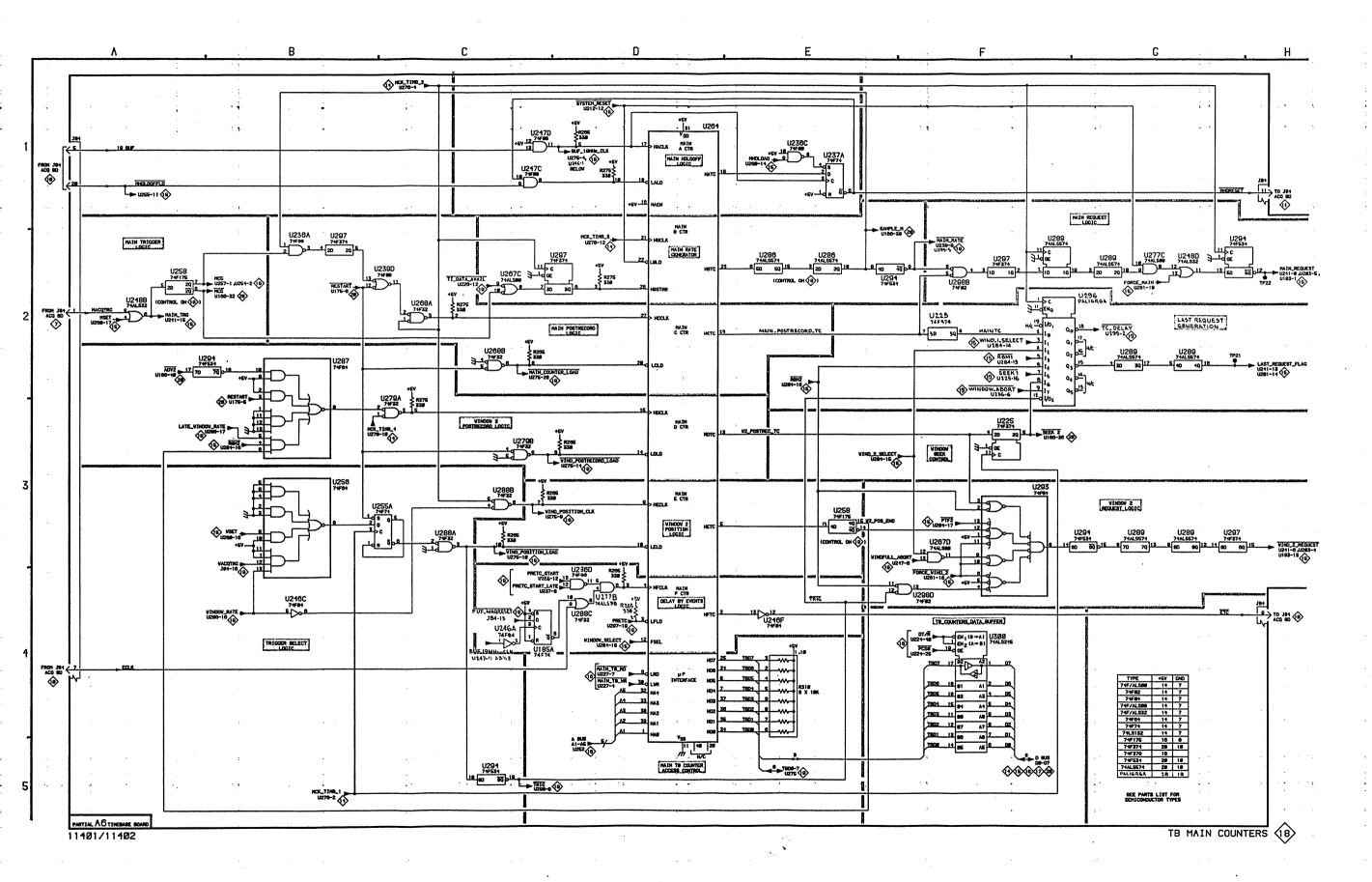
Component Number A23, A2, R1234, Assembly Number Subassembly Number (d used)

Scans by ARTEK MEDIA =>

:

۰.

Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List.



## TB WINDOW, COUNTERS DIAGRAM

.

•

.

19

CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION		SCHEM LOCATION
J84	2A	U247A	18	U286	1B
J84	2H	U247B	1F	U286	1E
J84	4A	U248A	1C	U286	1F
J84	4G	U248C	2A	U286	2E
		U249	48	U286	2H
R265	4D	U254A	1C	U289	3G
R275	1D	U255B	4C	U294	2B
R275	2D	U257A	1C	U294	3G
		U258	28	U295	1B
U225	2E	U258	3E	U297	2C
U226E	1C	U267A	3F	U297	2G
U226F	1C	U267B	2C	U297	2H
U236B	1D	U286C	2A	U297	ЗH
U237B	2G	U268D	2D	U298C	ЗF
U239C	28	U275	1D	U301	2F
U245B	2G	U277A	1E	U302	1G
U245C	1C	U278	2C	U303	1G
U246B	1G	U279C	3D	U304	2G
U246D	1B	U279D	2D		
U246E	4E	U285	ЗF		

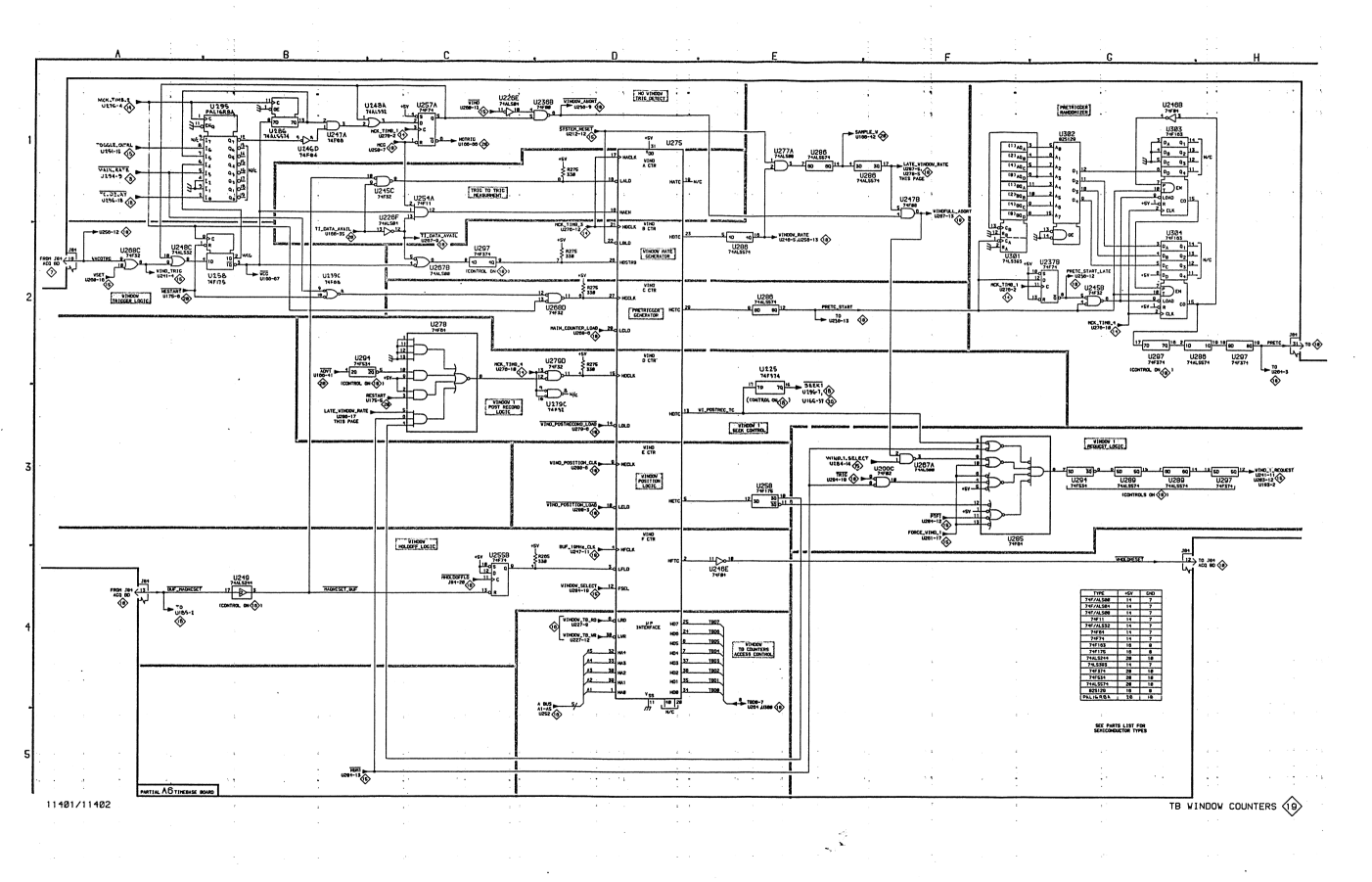
Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

1.

. .

Scans by ARTEK MEDIA =>

 $\sim 2$ 



## TB DAG INTERFACE DIAGRAM

CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM
J84	1A	U134	1G	U185B	4F
J84	2H	U144B	4G	U186A	2G
J84	4H	U145D	1B [`]	U194	4A
J86	1A	U165	4E	U195A	5F
J451	45	U165	4F	U204	3C
		U166	1F	U205	4C
R134	1F	U167	1C	U214	3C
		U174	3A	U215	4C
TP19	3C	U175A	5G	U225	2D
		U175B	3D	U249	4G
U73B	3B	U176	2C	U257B	2D

Partial A6 also shown on diagrams 15, 16, 17, 18 and 19.

1.4

.

۰.

• •

. .

:

ι,

COMPONENT NUMBER EXAMPLE Component Number A23 A2 R1234 Schemati Circuit Number Assembly Number Subassembly Number (il used)

Chassis-mounted components have no Assembly Numl prefix-see end of Replaceable Electrical Parts List.

Static Sensitive Devices See Maintenance Section

1

, .

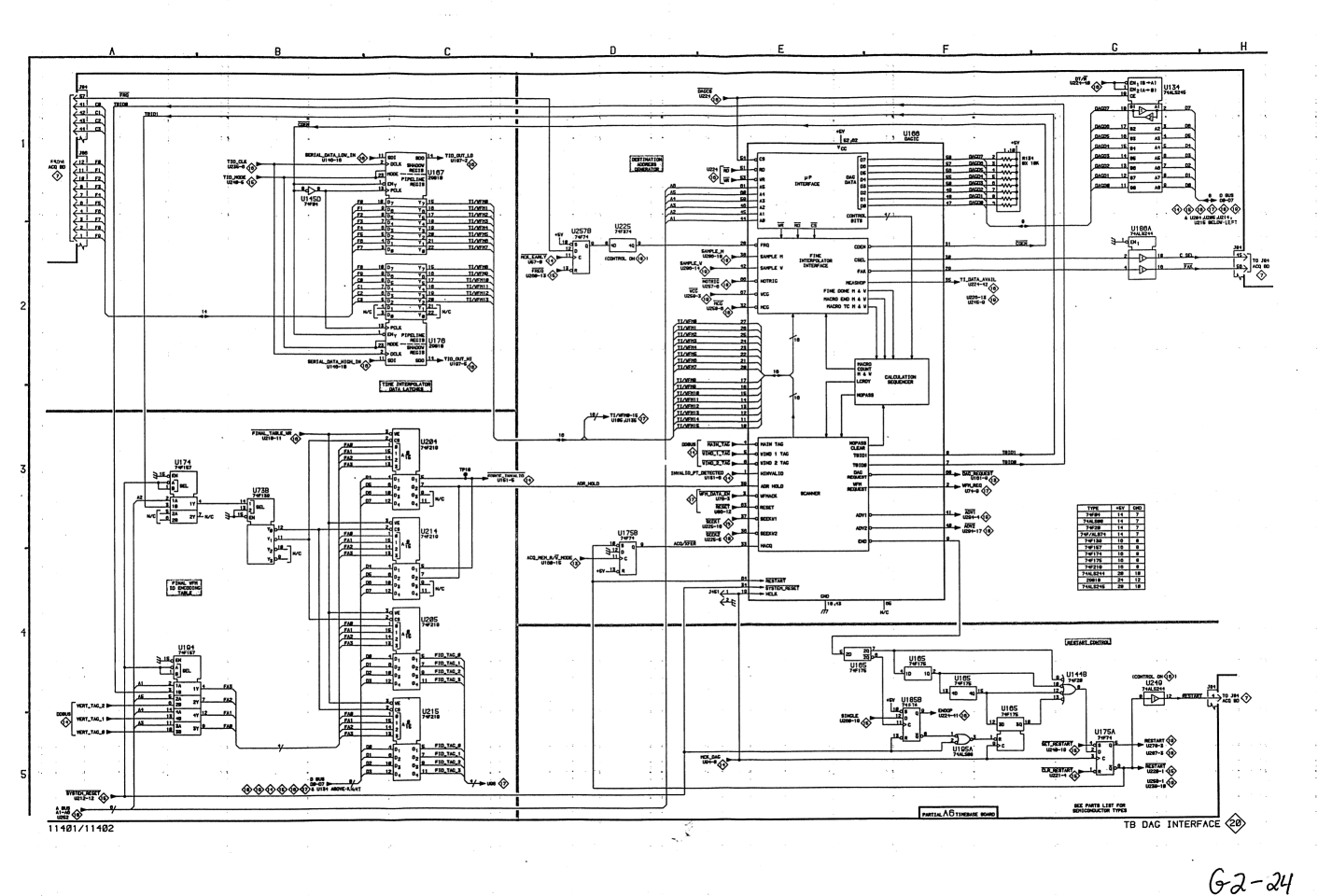
(20)

÷ •

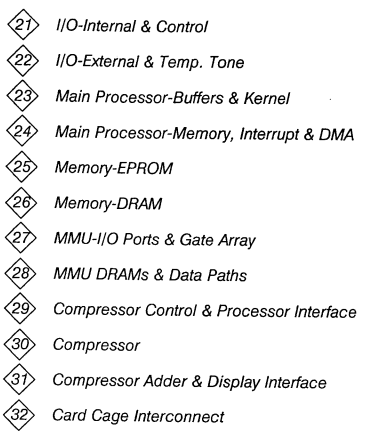
Scans by ARTEK MEDIA =>

ν.

Scans by => ARTEK MEDIA © 2003-2005



#### Group 3 Executive



Scans by ARTEK MEDLA =>

G3-1

Scans by => ARTEK MEDIA @ 2003-2005

/11402 Extended Service Volume 2

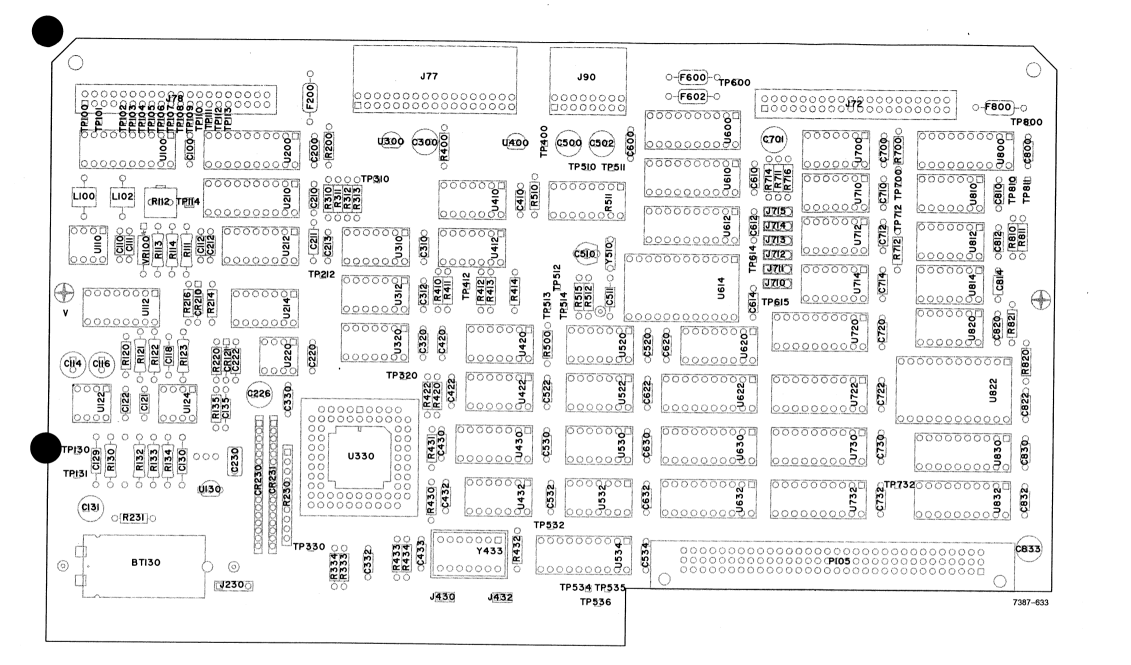
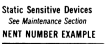


Figure 6-12. A14-I/O Circuit Board Assembly

A14–I/O circuit board illustration to be used with diagrams  $\langle 21 \rangle$  and  $\langle 22 \rangle$ 





26 24 22 20 18 16 14 12 10 7 25 23 21 19 17 15 13 11 8 9

43 42 45 47 49 51 53 55 57 59 61

Pin Numbering

of

U330

(as Seen from

**Bottom of Circuit** 

Board)

0 44 46 48 50 52 54 56 58 60

39 3

66 **|**67

64 6

## I/O-INTERNAL & CONTROL DIAGRAM

: :

. .

j.

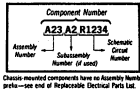
CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT	SCHEM LOCATION
BT00130	2F -	R714	5A	U522A ·	
		R810	25	U522B	4D
C510	1F	R811	2E	U530	4D
C511	1F	R820	1D	U532A	5B
		R821	2A	U532D	28
CR230	3G			U534A	4B
CR231	3G	TP101	5B	U614	ЗF
		TP212	2E	U620	28
J77	3G	TP310	4F	U622	3D
J90	2G	TP320	2F	U630	4D
J230	25	TP330	1F	U632	38
J430	10	TP412	5E	U710A	5A
J432	1D	TP512	4E	U710B	58 2D
	••	TP513	45	U712A	2D 2D
P105	1A	TP532	2B 4B	U712B U712C	20 2D
R230	1G	TP534	4B 4B	U712D	2D 2D
R230	2F	TP535 TP536	48 2D	U714A	20 2D
R230	2F 2G	TP614	20	U7148	2B
R230	20 3F	TP615	2E 2C	U7146	2D
R230	2E	TP732	18	U714D	2D
R333	2G	16732	10	U720	2C
R334	10	U310A	25	U722	4B
R400	4G	U310B	2E 2F	U730	30
R410	3G .	U310C	25	U732	48
R411	3G (	U312A	4G	U810B	58
R412	3A	U312B	4G	U810C	5A
R413	2F	U320A	4G	U810F	3E
8414	40	U320C	2F	U812A	2E
R420	3D	U320D	3G	U812B	1E
R430	5D	U320E	2G	U814A	2C
R431	5D	U320F	2G	U814B	2B
R432	10	U330	1G	U814C	2D
R433	1D	U420A	25	U814D	2C
R434	1C	U420B	35	U814E	2C
R500	4D	U420C	3E	U814F	2D
R510	2G	U420D	3A	U820C	3D
R511	2G	U420E	4C	U820D	35
R511	2G	U422	3D	U822	1D
R511	3G	U430	5D	U830	2C
R511	3G	U432A	1D	U832	2B
R512	1F	U432B	1D	1	
R515	2E	U520A	3D	Y433	1C
R712	2A	U520B	2B	Y510	1F

Static Sensitive Devices See Maintenance Section

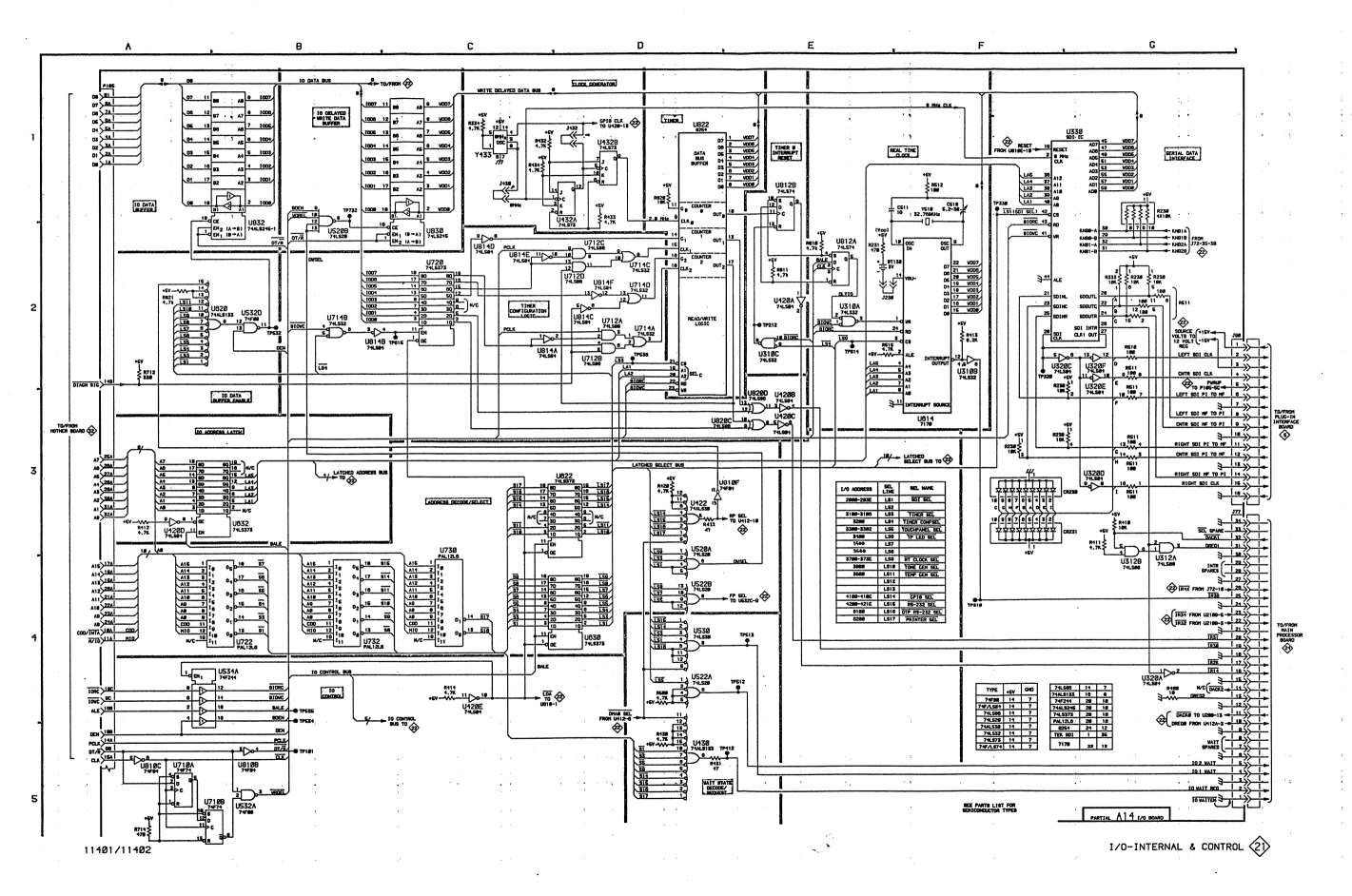
; ;

21

COMPONENT NUMBER EXAMPLE



Scans by ARTEK MEDIA =>



## I/O-EXTERNAL & TEMP, TONE DIAGRAM

. .

a 4

•

4

• •

١.

CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION
C100	2A .	C814	2A *	TP106	•2F
C110	2C	C820	2A	TP107	2G
C111	2C	C822	2A -	TP108	-2G
C112	3C	C830	2A	TP109	2G
C114	1C	C832	2A	TP110	2G
C116	2C	C833	2A	TP111	2G
C118	28			TP112	2G
C120	2A	CR121	5E	TP113	2G
C121	2D	CR210	4D	TP114	2C
C122	2C			TP130	5A
C129	5C ·	F200	3G	TP131	5A
C130	5A	F600	1B	TP510	4B
C131	2A	F602	2B ·	TP511	4B
C135	5A	F800	5G	TP514	4F
C200	2A			TP600	4G
C210	2A	J72	3G	TP700	4G
C211	4C	J78	1G	TP800	5G
C212	3C	J710	4B	TP810	4G
C213	4C	J711	4B	TP811	4G
C220	4E	J712	4B		
C222 C226	4D 4E	J713	5B	U100	1E
C228 C230	4E 4D	J714 J715	58	U110A U110	2B 2C
C230	10	3743	5B	U112	4D
C310	2A	L100	10	U122	2D
C312	2A	L102	2C	U122	5B
C320	2A			U124	2C
C330	2A	P105	2A	U124	5A
C332	2A	P105	3G	U130	5A
C410	2A			U200	1F
C420	2A	R110	5A	U210A	3F
C422	2A	R111	4C	U210B	3G
C430	2A	R112	2B	U212	3C
C432	2A	R113	2B	U214	3D
C433	2A	R114	4C	U220	4E
C500	1C	R120	5B	U300	1B
C502	1B	R121	2B	U312C	5B
C520	2A	R122	2B	U400	2B
C522 C530	2A 2A	R123	2B 5C	U410A	4B
C530	2A 2A	R130		U410B	4B
C532	2A 2A	R131 R132	5A 5A	U410C U410D	5B
C600	2A 2A	R132	5A 5A	U412A	5F 2G
C610	2A 2A	R134	5A 5A	U412B	2G 2F
C612	2A	R135	5A	U412C	2F 1D
C614	2A	R200	4E	U412D	48
C620	2A	R214	3D	U420F	1G
C622	2A	R216	5D	U532B	1D
C630	2A	R220	2F	U532C	4F
C632	2A	R310	3F	U600	4F
C700	2A	R311	3F	U610	3B
C701	2B	R312	3F	U612	4C
C710	2A	R313	3F	U700A	58
C712	2A	R700	5B	U700B	5F
C714	2A	R711	5F	U800	4F
C720	2A	R716	<b>4B</b> .	UB10A	3F
C722	2A	TRIM	15	U810E	4F
C730 C732	2A 2A	TP 100 TP 102	1F	U820B	2F
C732 C800	2A 2A	TP102 TP103	1G 1G	VR100	28
C800	2A 2A	TP103	10 1D		20
C812	2A 2A	TP 104	2F	1	:

Partial A14 also shown on diagram 21.

.

a

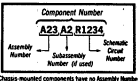
Static Sensitive Devices See Maintenance Section . COMPONENT NUMBER EXAMPLE

:

•

1.

;;;



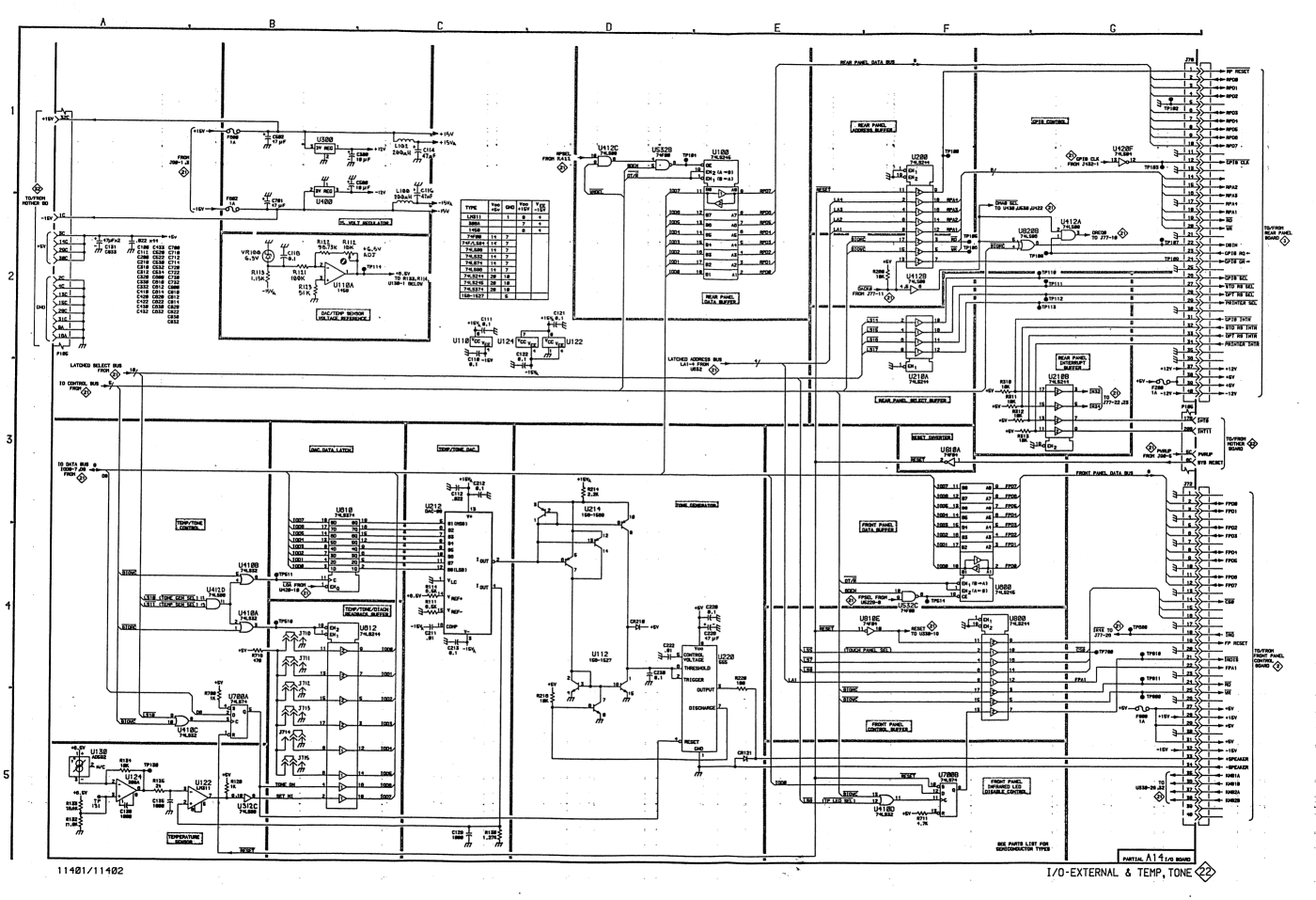
Chassis-mounted components have no Assembly Number prefix-see end of Replaceable Electrical Parts List.

Scans by ARTEK MEDIA =>

•

s. e





Scans by => ARTEK MEDIA © 2003-2005

11401/11402 Extended Service Volume 2

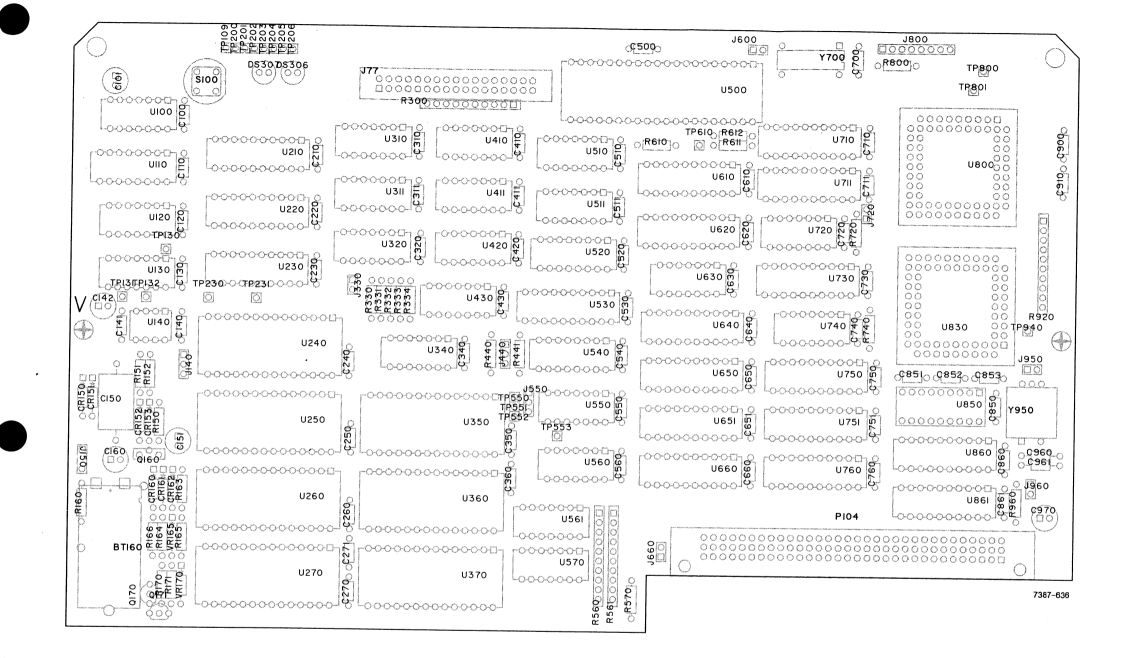


Figure 6-13. A17-Main Processor Circuit Board Assembly

Static Sensitive Devices See Maintenance Section

Component Number A23, A2, R1234, Subassembly Subassembly Number (if used) has -see end of Replaceable Electrical Parts List



52 54 56 58 60 62 64 66 68 51 53 55 57 59 61 63 65 67 2 1

35 36 33 31 29 27 25 23 21 19 17 O 34 32 30 28 26 24 22 20 18

**Pin Numbering** 

of

U800 and U830

(as Seen from

Bottom of Circuit

Board)

43 44

41 42

39 40

37 38

8 7

10 9

12 11

14 13

16 15

A17-Main Processor circuit board illustration to be used with diagrams  $\langle 23 \rangle$  and  $\langle 24 \rangle$ 

CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM
NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATIO
C100	3A	C711	4A	R920	3B
C101	3A	C720	4A	R 920	3C
C110	3A	C730	4A	R920	5B
C120	. 3A	C740	4A	R960	• 1F
C130	3A	C750	4A		
C140	1A	C751	4A	TP130	5D
C141	3A	C760	4A	TP610	5A
C142	1A	C850	4A	TP940	1A
C210	3A	C851	2C		
C220	4A	C852	3A	U130A	5D
C230	4A	C853	3A	U130B	5D
C240	4A	C860	4A	U140	1A
C250	4A	C861	4A	U310E	4E
C271	4A	C900	3A	U430A	5E-
C310	4A	C910	3A	U430B	3F
C311	4A	C960	1A	U430F	4D
C320	4A	C961	1A	U500	4B
C340	4A	C970	3A	U520	4D
C350	3A			U530A	5E
C360	3A	J440	4E	U530B	1E
C410	3A	J550	1D	U540	4E
C411	3A	J600	4A	U550A	1D
C420	3A	J660	2A	U550E	2A
C430	3A	J800	3F	U630A	3E
C500	3A	J950	1B	U630B	35
C510	4A	J960	2F	U650	3G
C511	4A			U651	4G
C520	4A	P104	1H	U660	5G
C530	4A	P104	4A	U710	3E
C540	<b>4</b> A	_		U711	2E
C550	4A	R151	1A	U740	2F
C560	4A	R152	1A	U750	2B
C610	4A	R440	1D	U751	4F
C620	4A	R441	46	U760	4F
C630	3A	R570	2A	U830	10
C640	3A	R611	1B	U850	18
C650	3A	R612	48	U860	1G '
C651	3A	R740	2F	U861	2G
C660	3A	R800	3F		
C700	3A	R920	18	Y700	4A
C710	4A	R920	28	Y950	18

## MAIN PROCESSOR-BUFFERS & KERNEL DIAGRAM

. . . .

. .

. .

۰.

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

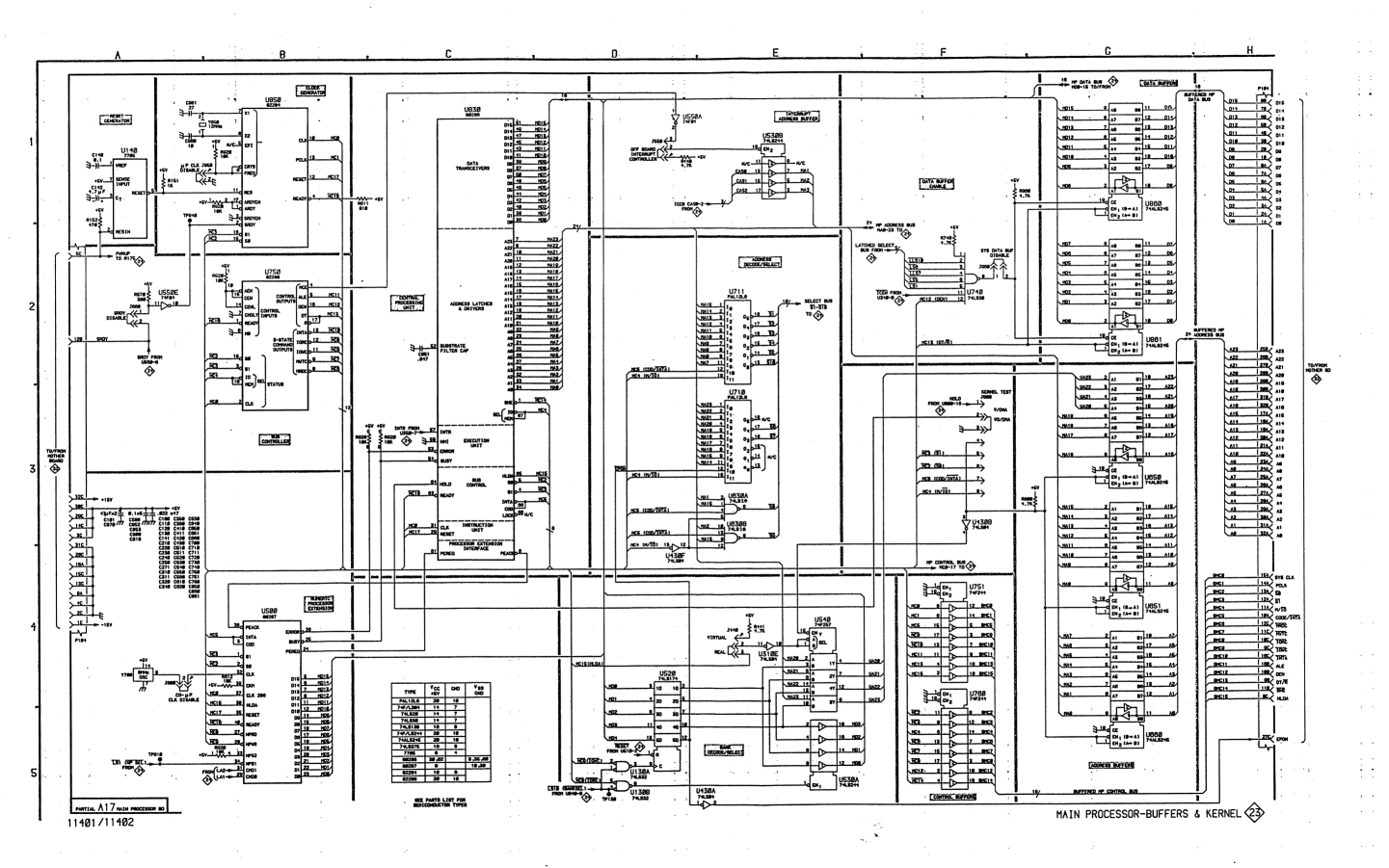
Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List.

•••

Scans by ARTEK MEDIA =>

٠.

•



6-3-6



; i

. .

## MAIN PROCESSOR-MEMORY INTERRUPT & DMA DIAGRAM

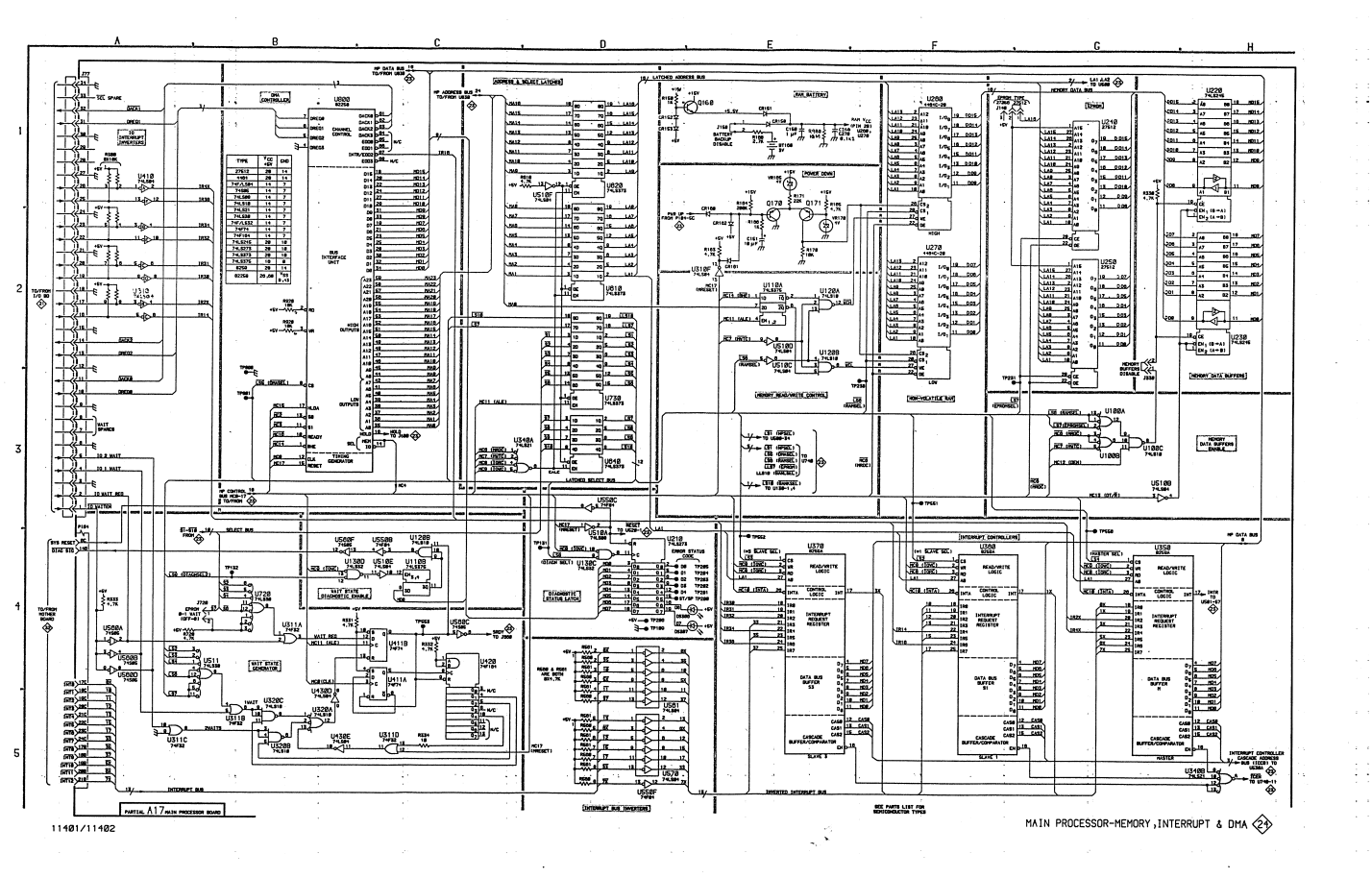
: .

ASSEMBLY	A14	1 %	:		• *
CIRCUIT NUMBER	SCHEM LOCATION		SCHEM LOCATION		SCHEM LOCATION
		I			
BT160	1E	R560	4D	U310	2A
		R560	5D	U311A	4B
C150	1E	R561	4D	U311B	5B
C151	2E	R561	5D	U311C	5A
C160	1E	R610	1D	U311D	5C
C260	1E	R720	48	U320A	5B
C270	1E	R920	28	U320B	5B
		R980	1E	U320C	5B
CR150	1E			U340A	3D
CR151	1E	TP109	4D	U340B	5H
CR152	1D	TP131	4D	U350	4G
CR153	1D	TP132	4B	U360	4F
CR160	1E	TP200	4E	U370	4E
CR161	2E	TP201	4E	U410	1A [,]
CR162	2E	TP202	4E	U411A	4C
		TP203	4E	U411B	4C
DS306	4E	TP204	4E	U420	4C
DS307	4D	TP205	4E	U430D	4B
	1	TP206	4D	U430E	5B
J77	1A	TP230	3F	U510A	4D
J140	1F	TP231	3F	U510B	3G
J150	1E	TP550	3G	U510C	2E
J330	3G	TP551	3F	U510D	2E
J720	48	TP552	4E	U510E	4C
		TP553	4C	U510F	1D
P104	ЗA	TP800	2B	U511	4B
		TP801	3B	U550B	4C
				U550C	3D
Q170	1E	U100A	3G	U550F	5D
Q171	1E	U100B	3G	U560A	4A
Q160	1E	U100C	3G	U560B	4A
		U110A	2E	U560C	4C
R150	1D	U110B	4C	U560D	4A
R160	1E	U120A	2E	U560F	4B
R163	2E	U120B	4C	U561	5D
R164	1E	U120B	4C	U570	5D
R165	1E	U130C	4D	U610	2D
R166	2E	U130D	4C	U620	1D
R170	2E	U210	4D	U640	3D
R171	1E	U220	1H	U720	4B
R300	1A	U230	2H	U730	3D
R330	1G	U240	1G	U800	1B
R331	4B	U250	2G		1
R332	4C	U260	1F		
R333	4A	U270	2F	VR165	1E
R334	5C	U310F	2E	VR170	2E
		·		••••	
Partial A17 als	o shown on diagra	m 23.			

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE Component Number A23, A2, R1234 Assembly Number Subassembly Number (if used)

. .

Chassis-mounted components have no Assembly Num prefix-see end of Replaceable Electrical Parts List.



G3-7

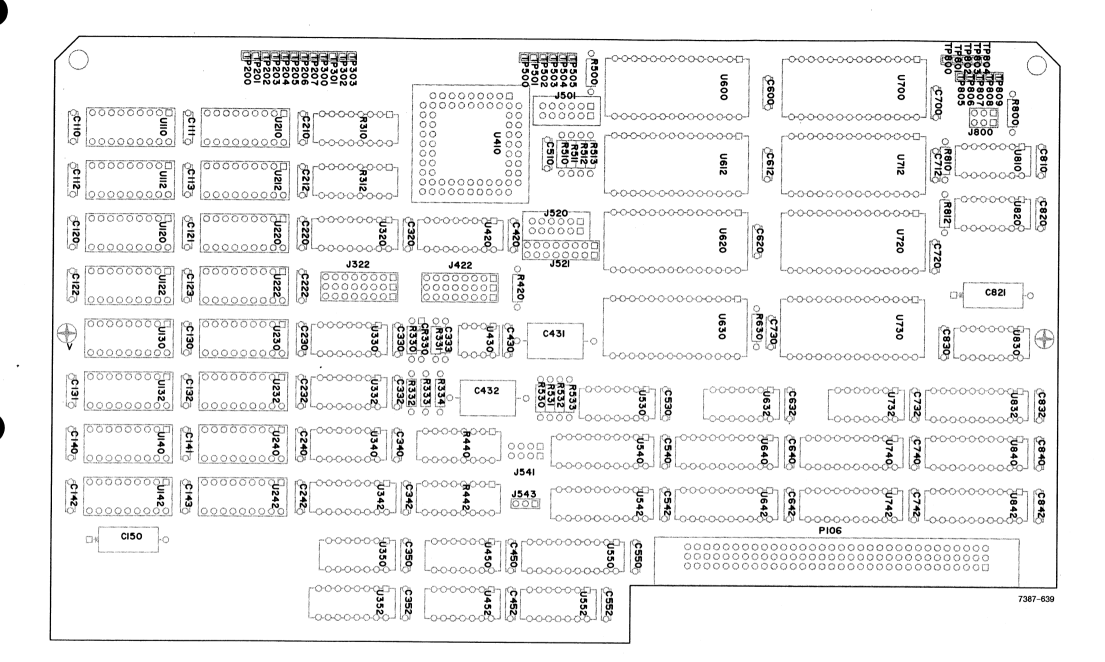
A Main Processor Mem, Intpt & DMA

Reverse

Side A18

Scans by => ARTEK MEDIA © 2003-2005

11401/11402 Extended Service Volume 2



Board)

52 54 56 58 60 62 64 66 68

51 53 55 57 59 61 63 65 67 2

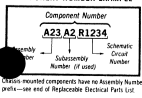
Figure 6-14. A18-Memory Circuit Board Assembly



A18–Memory circuit board illustration to be used with diagrams  $\langle 25 
angle$ 



a section of the sect



G3-8

	SCHEM LOCATION		SCHEM LOCATION		SCHEM
C110	58	C712	58	U350A	1B
C111	58	C720	58	U3508	18
C112	58	C730	5B	U352A	18
C113	5B	C732	-5B	U352B	1D
C120	5B	C740	5B	U450A	1D
C121	5B	C742	58	U450B	10
C122	5B	C810	5B	U450C	1B
C123	5B	C820	5B	U450D	2B
C130	5B	C821	4A	U452A	1E
C131	5B	C830	5B	U452B	1E -
C132	58	C832	5B	U452C	· 1E
C140	5B	C840	5B	U530A	2F
C141	5B	C842	5B	U530B	зC
C142	58			U530C	3C
C143	5B	J541	.5D	U530D	4A
C150	4A	J543	2D	U540	3D
C210	5B	J800	2F	U542	2C
C212	58		-	U550A	1A
C220	58	P106	1A	U550A	1D
C222	5B	P106	1H	U550	3B
C230	5B			U552A	1F
C232	5B	R330	4C	U552B	2F
C240	5B	R532	5C	U552D	1E
C242	5B .	R533	4A	U552E	1E
C320	5B	R630	4G	U600	4G
C330	5B	R800	2E	U612	4F
C332	5B	R810	2E	U620	4E
C340	5B	R812	2D	U630	4D
C342	5B			U632A	2D
C350	5B	TP204	1D	U632B	4A
C352	5B	TP206	2F	U640	4D
C420	5B	TP501	40	U642	3D
C430	5B	TP502	4C	U700	3G 3F
C450	5B	TP503	4C	U712	•••
C452	5B	TP504	30	U720	3E 3D
C510	5B	TP505	4C	U730	30 2F
C530	5B	TP801	4B	U732A	2F 2F
C540	58	TP802	3D 3E	U732B U732D	2⊧ 1A
C542 C550	5B 5B	TP803 TP804	3E 3F	U732D U732E	10
C550 C552	5B 5B	TP804 TP805	3F 3F	U732E	1C 2E
C552 C600	5B	TP805	3⊢ 2D	UB20A	2E . 2E .
C600 C612	58	TP807	2D 2D	U820B	2D
C612 C620	5B	TP808	-1F	U830A	2D 2G
C620 C632	5B 5B	TP808	2G	U830A	2G 2F
C632 C640	5B	11-009	6\3	U832	1C
C640 C642	5B · ·	U330E	-4C	U840	3G
C700	5B 5B	U330E	48	U842	3G

#### MEMORY-EPROM DIAGRAM

25

- -

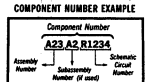
÷ •

:

# Static Sensitive Devices See Maintenance Section

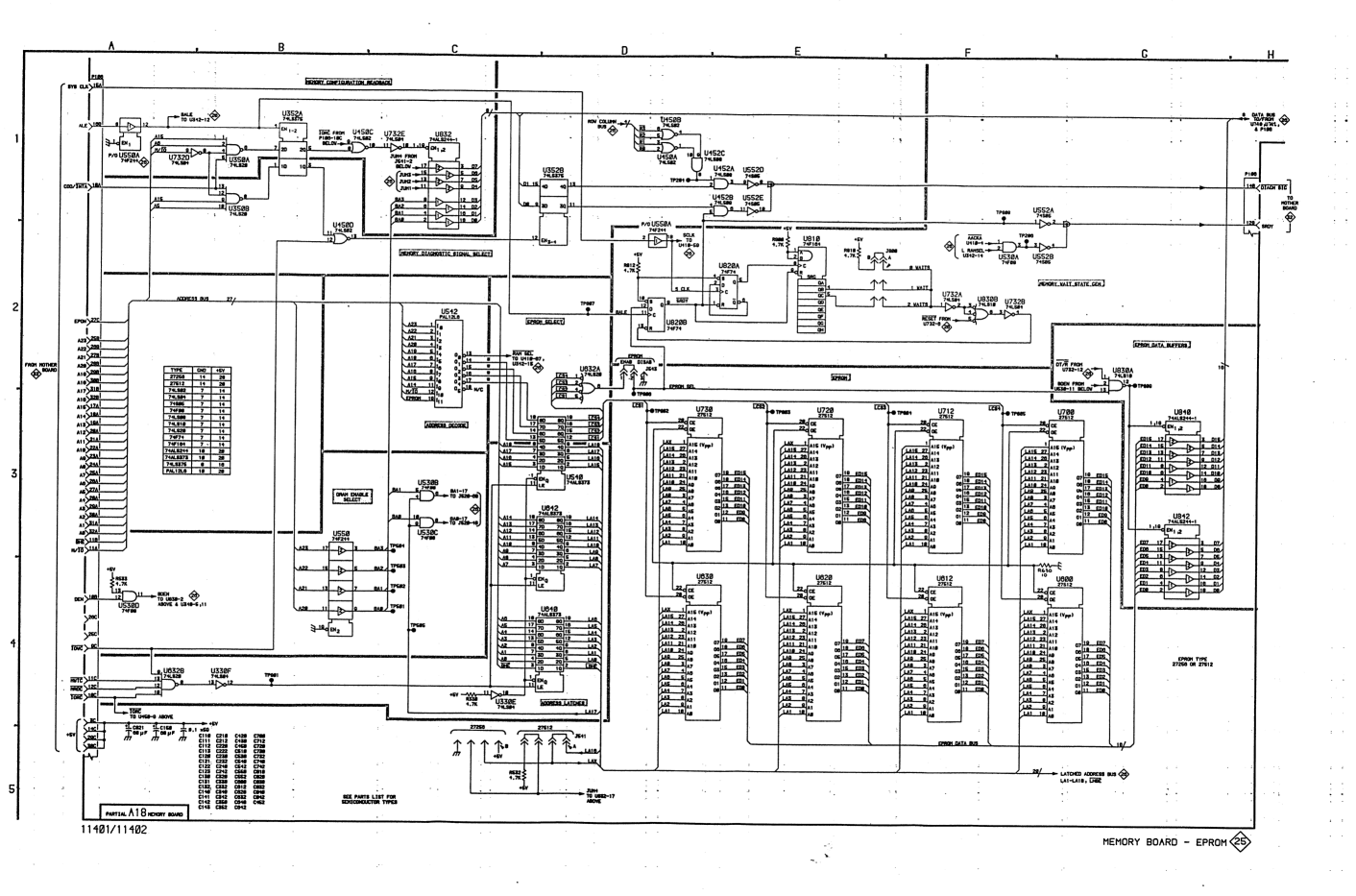
1.

; ;



Scans by ARTEK MEDIA =>

ents have no Ass have no Assembly Num Re Electrical Parts List. Chass prefix end of



## MEMORY-DRAM DIAGRAM

: :

.

÷ •

4 4

. .

۰.

١.

•••

CIRCUIT NUMBER	SCHEM		SCHEM LOCATION		SCHEN
C333	. 5B	: R442	4G	U120	· 3D
C431	58	R500	1A	U122	3D
C432	5A	R510	38	U210	1E
		R511	38	U212	2E
CR330	5A	R512	1B	U220	35
		R513	1A	U222	35
J322	4A	R530	5A	U320	4B
J422	3A	R531	5A	U330B	5B
J501	2A	1		U330C	5B
J520	10	TP200	2A	U330D	5C
J52 1	1A	TP201	58	U330	48.
		TP202	ЗA	U332B	4C
P106	2A	TP203	38	U332C	4C
P106	3G	TP205	4C	U340B	4C
P106	5A	TP207	5C	U340C	4C
		TP300	4C	U342	- 4C
R310	2C	TP301	4C	U410	28
R312	2C	TP302	4C	U420	4B
R331	58	TP303	4C	U430	5B
R332	5A	TP500	2A	U550A	3A
R333	4C	TP800	2A	U732C	5A
R334	4C			U732F	5B
R420	3A	U110	1D	U740	3G
R440	3G	U112	2D	U742	4G

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE Component Number A23 A2 R1234 Sch Gircuit Number Nut Su Number (if used)

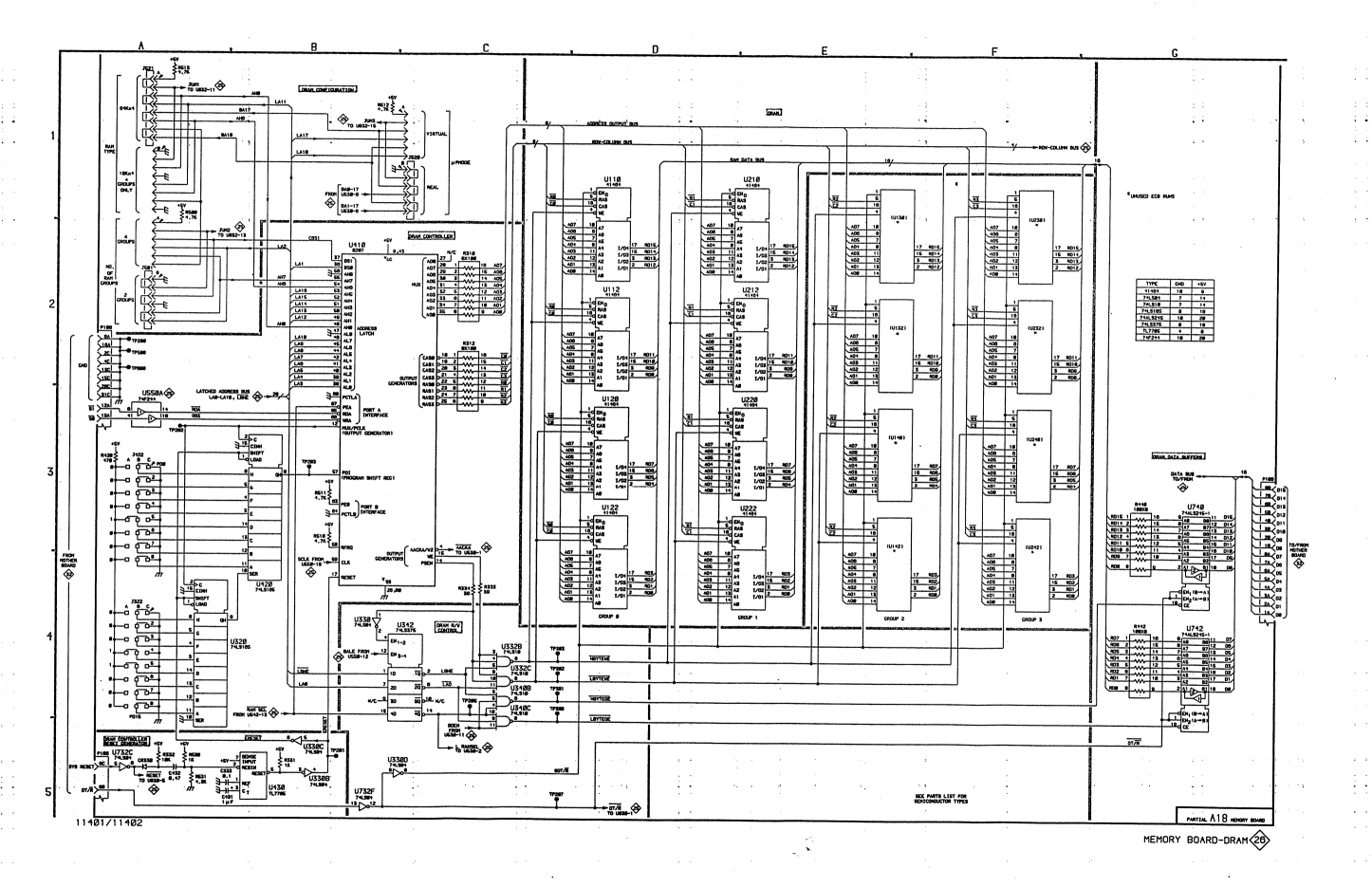
Chassis-mounted components have no Assembly Numi prefix-see end of Replaceable Electrical Parts List.

.

; ;

Scans by ARTEK MEDIA =>

۰.



G-3-10

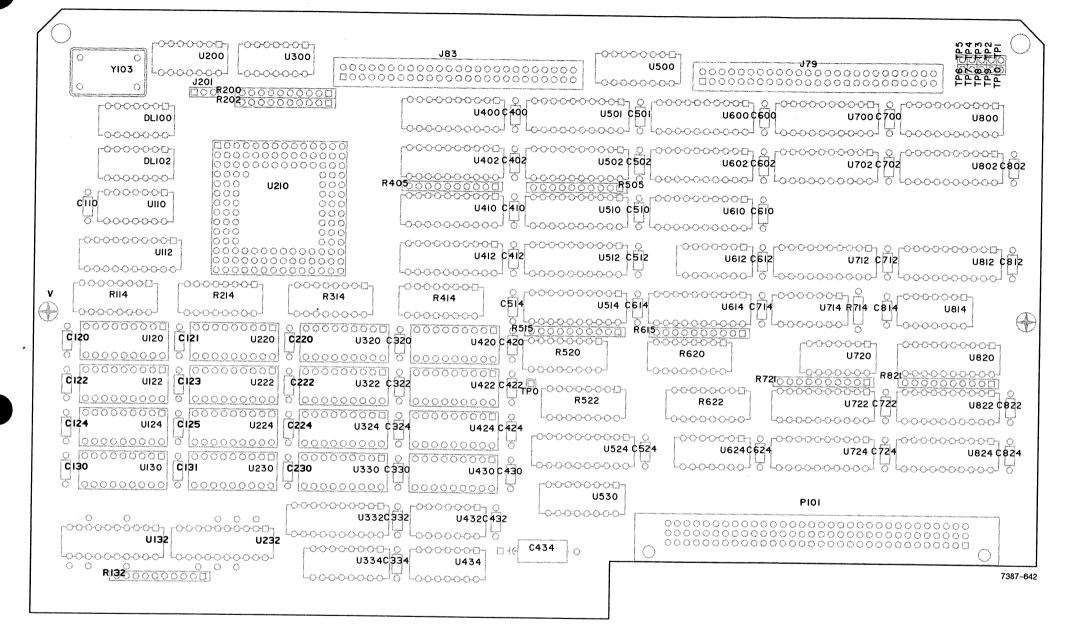
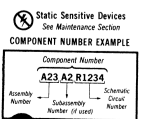


Figure 6-15. A15-MMU Circuit Board Assembly



omponents have no Assembly Number I Replaceable Electrical Parts List

A15–MMU circuit board illustration to be used with diagrams  $\langle 27 \rangle$  and  $\langle 28 \rangle$ 



Pin Numbering of U210 (as Seen from **Bottom of Circuit** Board)

## MMU-I/O PORTS & GATE ARRAY DIAGRAM

- -

: ;

	0011511				
CIRCUIT NUMBER	SCHEM LOCATION		SCHEM LOCATION	CIRCUIT. NUMBER	SCHEM LOCATION
C434	3A	R821	1C	U434A	3B
		R821	5D	U434C	3B 3C
DL100	3G	HOLI	50	U434C	30 4D
DL102	3G	ТРО	3A	U434D	3C ·
		TP1	1G	U500	2E
J79	5D	TP2	1F	U501B	1D
J83	1C	TP3	1E	U501	1E
J201	5F	TP4	1F	U501	5E
		TP5	10	U524	4E
P101	1A	TP6	5E	U530	3D
		TP7	1E	U612A	5C
R114	3F	TP8	5G	U612B	4C
R114	3G	TP9	5F	U624A	4E
R132	3D	TP10	5E	U624B	4E
R1232	4A			U624C	4E
R132	4B	U110A	2G	U624D	1G
R200	1E	U110B	5D	U624E	3E
R200	1F -	U110C	3G	U624F	1B
R200	3E	U110D	4E	U714A	5D
R200	4D	U112	2D	U714B	5C
R200	5E	U220C	4E	U720A	3C
R200	5F	U200D	3B	U720B	1C
R202	1G	U210	3F	U722	2B
R202	2E	U232	5A	U724	2B
R202	3E	U300A	4D	U814A	4C
R202	5G	U300B	4D	U814B	5D
R214	ЗF	U332	48	U814C	5C
R314	2F	U334	4C	U814D	5D
R414	2F	U400	1G	U822	2B
R414	2G	U400	5F	U824	2B
R615	5D	U432A	4C		
R714	4D	U432B	4C	Y103	4D
R721	1D	U432C	38		
R721	5C	U432D	4B		

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

Number Subassembly Number Mumber Number (il used) Chassis-mounted components have no Assembly Num prefix—see end of Replaceable Electrical Parts List. ÷ş.

.

A is a first to accompany of the second secon

. .

. .

:

14

.

1.

• •

27

Scans by ARTEK MEDIA =>

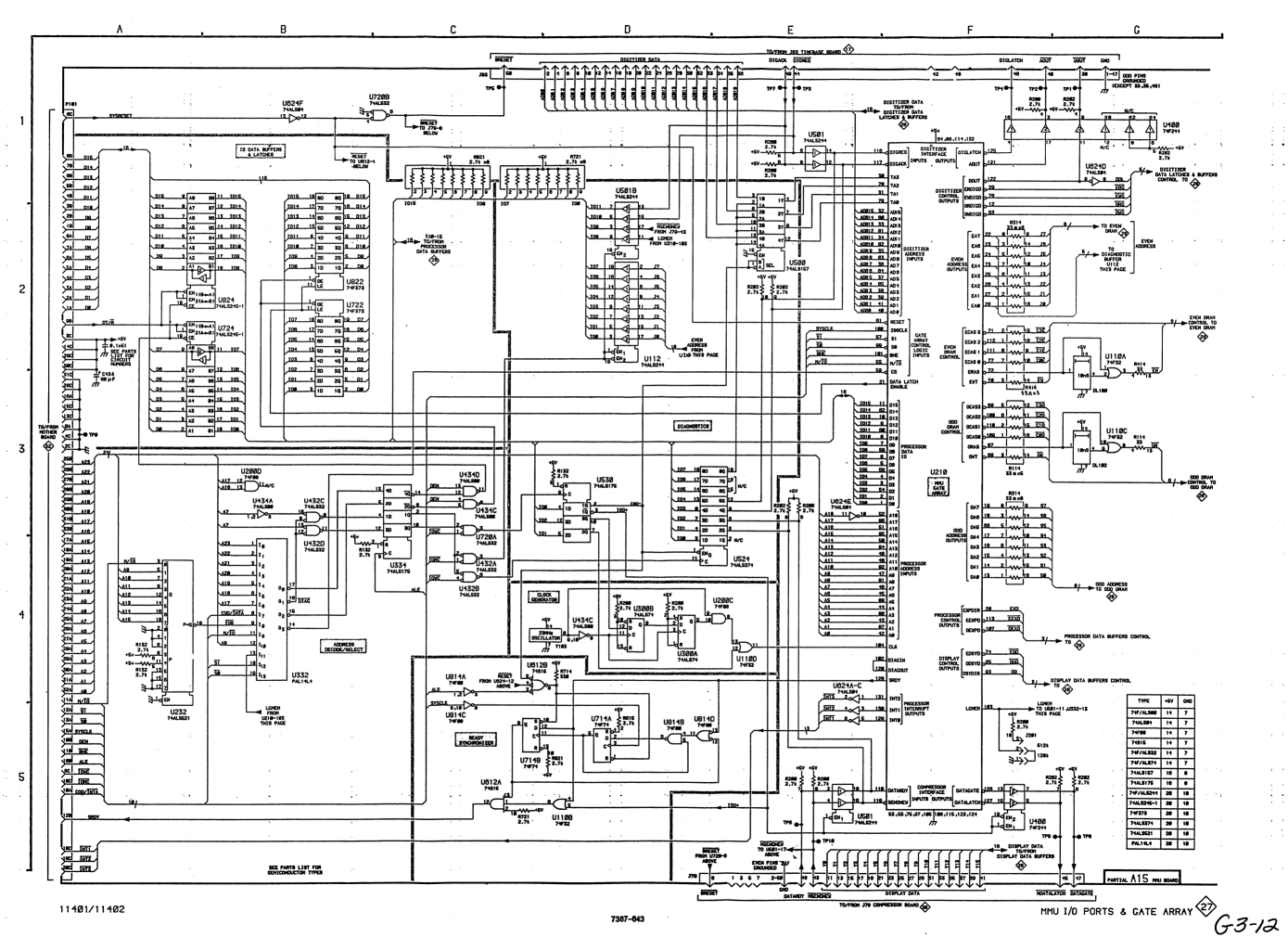
•

.

. .

(





#### MMU-DRAMS & DATA PATHS DIAGRAM

1.3

11

• ;

z

	SCHEM LOCATION		SCHEM.		SCHEM
	200/1101		LOCATION	HOMBEN	LOCATION
R405	5D	U220	3D	U502	4E
R505	5D	U222	3C	U510	45
R515	1D	U224	3B	U512	25
R520	1C	U230	ЗA	U514	15
R520	1D	U320	2D	U600	4F
R522	4C	U322	2C	U602	2F
R522	4D	U324	28	U610	1F
R615	1D	U330	2A	U614	2E
R620	1B	U402	3E	U700	3F
R622	4B	U410	3E	U702	2G
		U412	1E	U712	4G
U120	5D	U420	1D	U802	tG
U122	5C	U422	10	U812	3G
U124	5B	U424	18		
U130	5A	U430	1A		

Static Sensitive Devices. COMPONENT NUMBER EXAMPLE **Component Number** A23 A2 R1234 Schemati Circuit Number

• ·

÷

Number (if used) Chassis-mounted components have no Assembly Numi prefix---see end of Replaceable Electrical Parts List.

ł

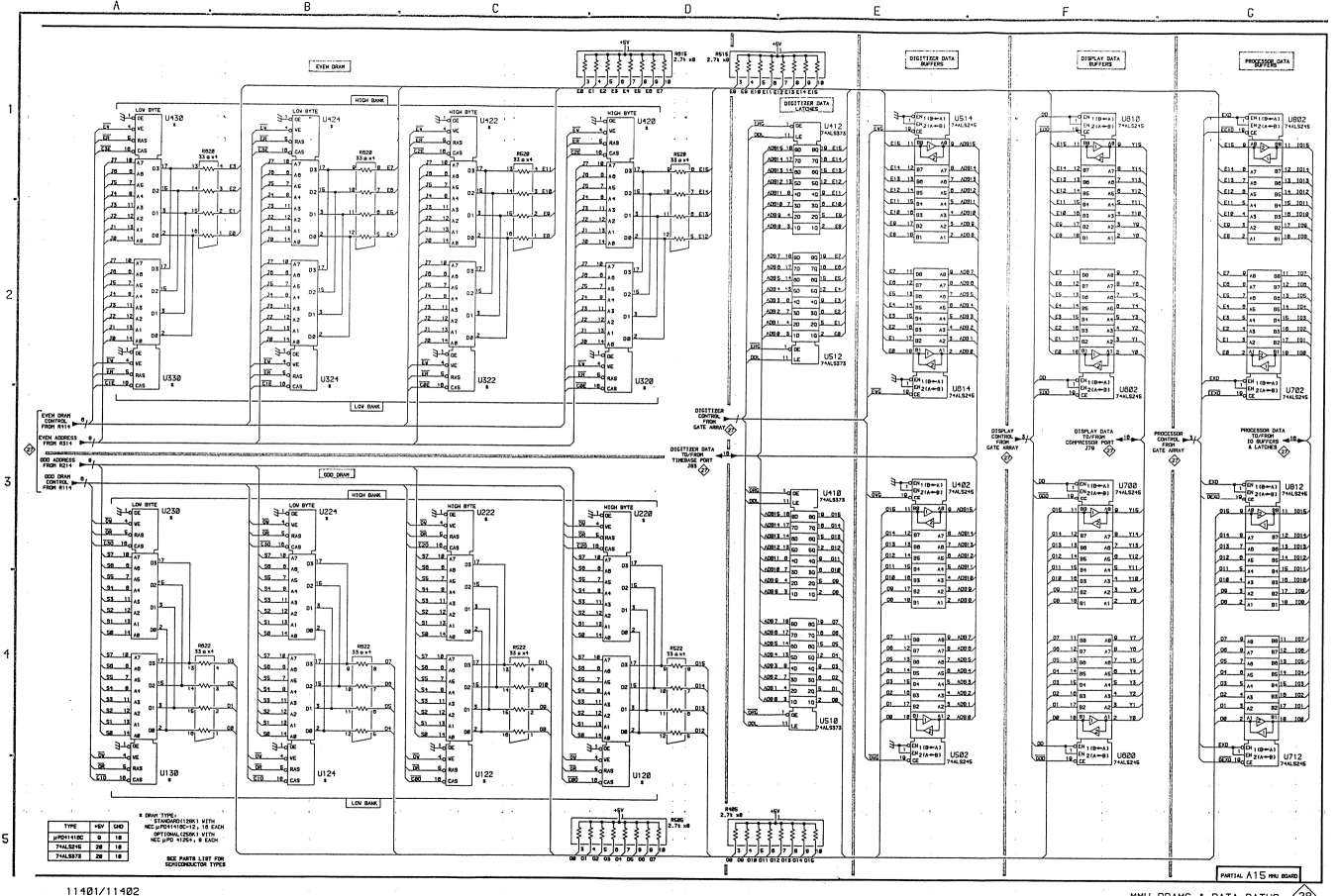
Sut

Assembly Number

Scans by ARTEK MEDIA =>

Scans by => ARTEK MEDIA @ 2003-2005

5



**2**8 MMU DRAMS & DATA PATHS

1

28 MIMU UHAMS & Data Paths

Heverse

A16

. .

6-3-13

11401/11402 Extended Service Volume 2

e

ŢŢŢŢŢ	J52	J79	0
	2 000000000000000000000000000000000000	49 1 00000000000000000000000000000000000	i0 19 TP49
<u> </u>			8 8
		U 0 0 0 7 7	80
			<del>o</del> o
SIIC 2112		이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	2181
		520 520	
			182
	$\begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $		182
		32 000000000000000000000000000000000000	<u>c</u>
	R332		

Figure 6-16. A16-Compressor Circuit Board Assembly



Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List

A16–Compressor circuit board illustration to be used with diagrams  $\langle 29 \rangle \langle 30 \rangle$  and  $\langle 31 \rangle$ 

# **COMPRESSOR CONTROL & PROCESSOR INTERFACE DIAGRAM**

1

: 1

: :

.

÷ - ÷

÷ 4

. .

CIRCUIT NUMBER	SCHEM '	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION
C530	2A	TP45	35	U332A	35
		TP47	2D	U332B	ЗF
P100	<b>1</b> A	TP48	2A	U424	48
		TP49	2A	U430	4B
R120	18	1		U432A	4C
R130	1F	U120A	1C	U432B	28
R332	3E	U120B	2F	U432C	2A
R820	2C	U124A	1 F	U432D	· 3C
		U124B	2F	U522	4G
TP1	1C	U130A	2F	U524	4A
TP4	1C	U130B	1E	U622	3G
TP5	1E	U130D	3C	U624	28
TP10	2F	U222	1D	U720	3G
TP1 1	1E	U230A	2C	U722	1B
TP12	1E	U230D	1E	U724	4D
TP25	3D	U232A	35	U814	2C
TP31	4D	U232B	15	U820	2C
TP33	4F	U232D	2E	U822	2G
TP37	1E	U232E	25	U824	28
TP40	3F	U324A	2F		
TP4 1	16	U324B	4F	Y122	1C
TP42	3D -	U324C	3E		



Static Sensitive Devices See Maintenance Section

: .

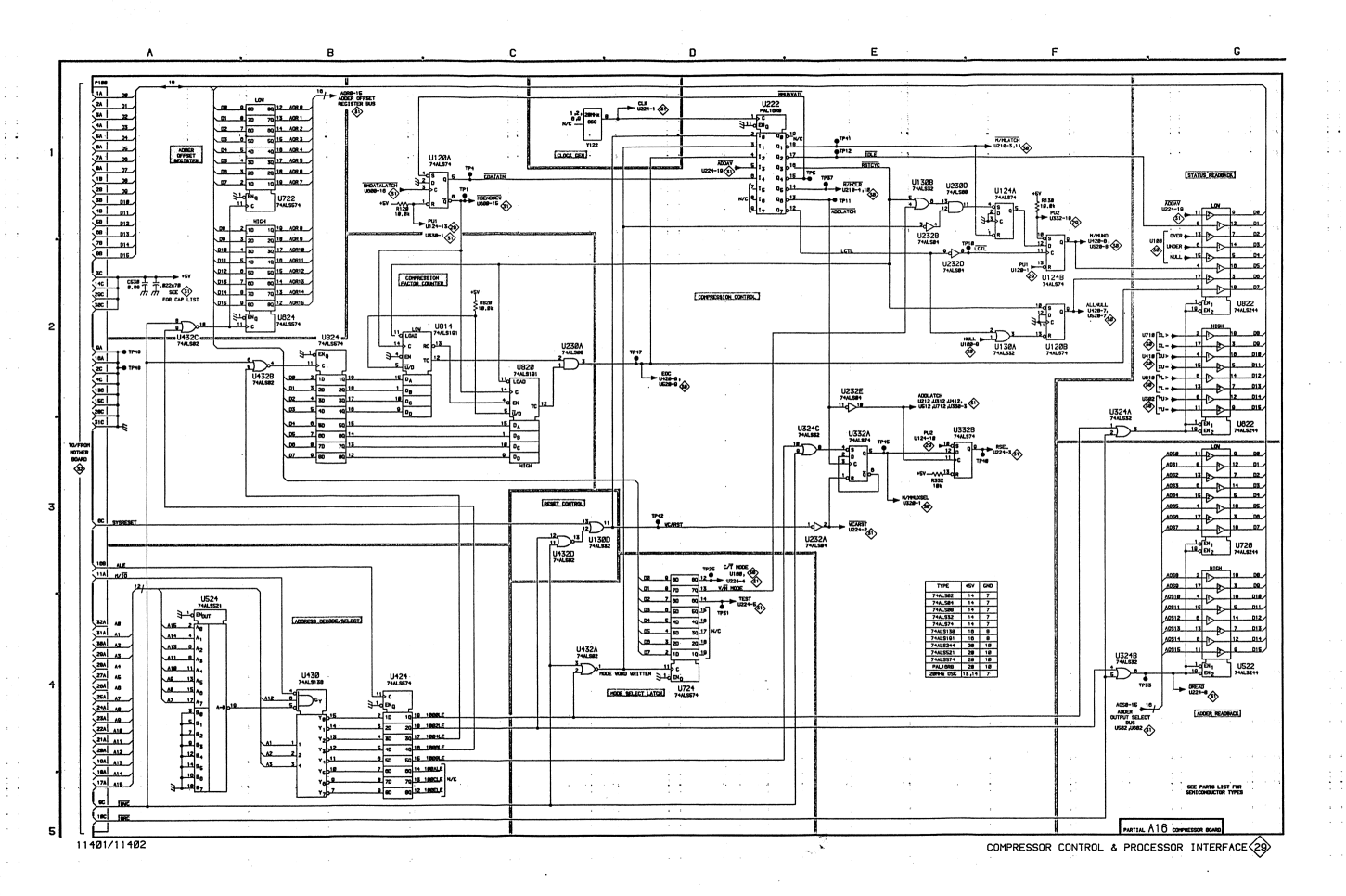
.

; ;

29

.

Scans by ARTEK MEDIA =>



G-3-15

----

CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATIO
J79	2A	TP26	35	U220	2F
		TP35	3F	U300	2D
P79	2A	TP36	3F	U302	4C
		TP38	3F	U310	3G
R102	3B	TP39	2F	U312	4G
R210	2F	TP44	4D	U320	ЗF
R210	3D	TP46	4D	U410	1C
R210	3F			U412	2G
R810	3C	U100A	45	U420	4F
		U100B	35	U500	, 1B
TP3	35	U100C	35	U510	2G
TP6	2E	U102C	2 <del>8</del>	U512	3G
TP13	2F	U102E	3D	U520	1F
TP14	2F	U110A	3D	U610	4C
TP15	2F	U110B	3E	U612	3G
TP18	3F	U110C	3E	U710	10
TP19	4D	U200	2C	U712	1G
TP20	2D	U210A	2F	U800	3B
TP21	2D	U210B	3F	U802	2E
TP22	1D	U212	2F	U810	2C
TP23	· 1D	U212	3F	U812	1G
TP24	3D	U214	3E		

## COMPRESSOR DIAGRAM

1.4

÷ .

÷ .

. .

. ÷

1.14 .

÷

Partial A16 also shown on diagrams 29 and 31.

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE **Component Number** A23 A2 R1234

Ξ.

. .

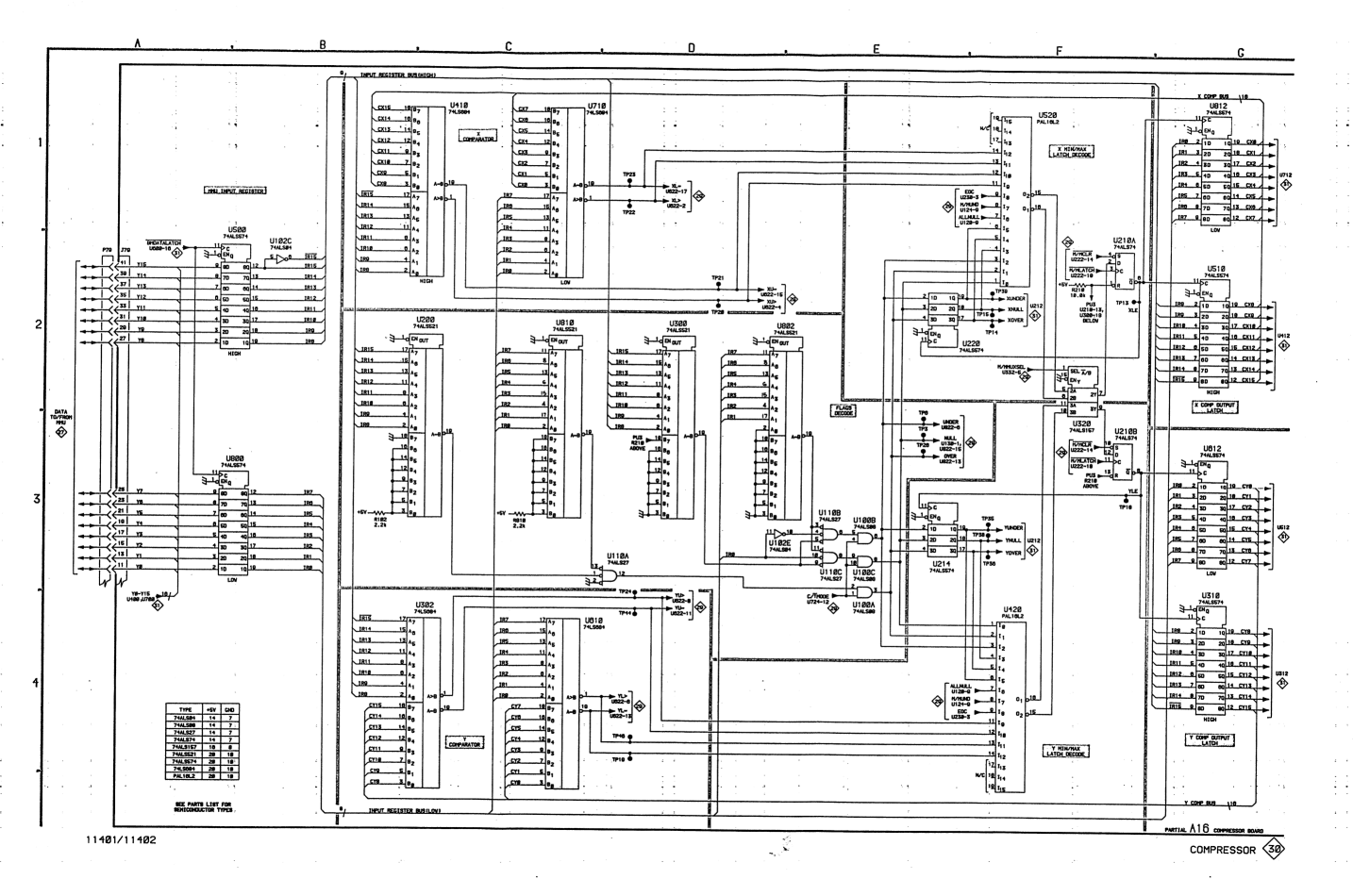
Subas Number (d used) Chassis-mounted components have no Assembly Num prefix—see end of Replaceable Electrical Parts List.

bly

1

Assembly Number

Schemati Circuit Number



G3-16

7387-647

SSEMBLY A	16				
	SCHEM LOCATION		SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION
C100	4E	C602	5E	TP28	1F
C102	4E	C610	. 5E	TP29	1E
C110	5E	C612	5E	TP30	16
C112	5E	C614	- 4E	TP32	1D
C114	5E	C620	4E	TP34	1F
C120	5E	C622	5E	TP43	1E
C124	5E	C624	5E		
C130	5E	C700	5E		
C200	5E	C702	5E	U100D	2F
C202	5E	C710	5E	U102A	4C
C210	4E	C712	5E	U102F	4C
C212	4E	C714	5E	U112A	4C
C214	5E	C720	5E	U112B	4D
C220	5E	C722	4E	U114A	4D
C222	5E	C724	4E	U114B	4D
C224	5E	C800	5E	U202	4B
C230	5E	C802	5E	U212	4B
C232	5E	C810	5E	U214	5A
C300	5E	C812	5E	U220	4A
C302	5E	C814	5E	U224	2E
C310	4E	C820	5E	U230B	1D
C312	4E	C822	5E	U310	4A
C314	5E	C824	5E	U312	3B
C320	5E			U314	3B
C322	5E	J52	1A	U322	30
C324	5E	J52	1G	U330A	1D
C330 C332	5E 5E	J52 J79	3G 1A	U400 U402	3F 3E
C332 C400	5E	J79 J79	1A	U402	3E 2B
C402	5E	J79	2G	U412	2B
C410	4E	J79	2G	U422	30
C412	4E	J79	3G	U502	3E
C414	5E			U510	2A
C420	5E	P52	1A	U512	зB
C422	5E	P52	1G	U514	20
C424	5E	P52	3G	U600	2F
C430	5E	P79	2G	U602	2E
C432	5E	P79	3G	U612	3A
C500	5E			U614	2B
C502	5E	R120	1D	U620	1C
C510	4E			U700	2F
C512	4E	TP2	4D	U702	2E
C514	5E	TP8	1E	U712	1B
C520	5E	TP9	4D	U714	1B
C522	5E	TP16	1E	U812	2A
C524	5E	TP17	1E		
C600	5E	TP27	. 1E		

### COMPRESSOR ADDER & DISPLAY INTERFACE DIAGRAM

: •

.

÷

-

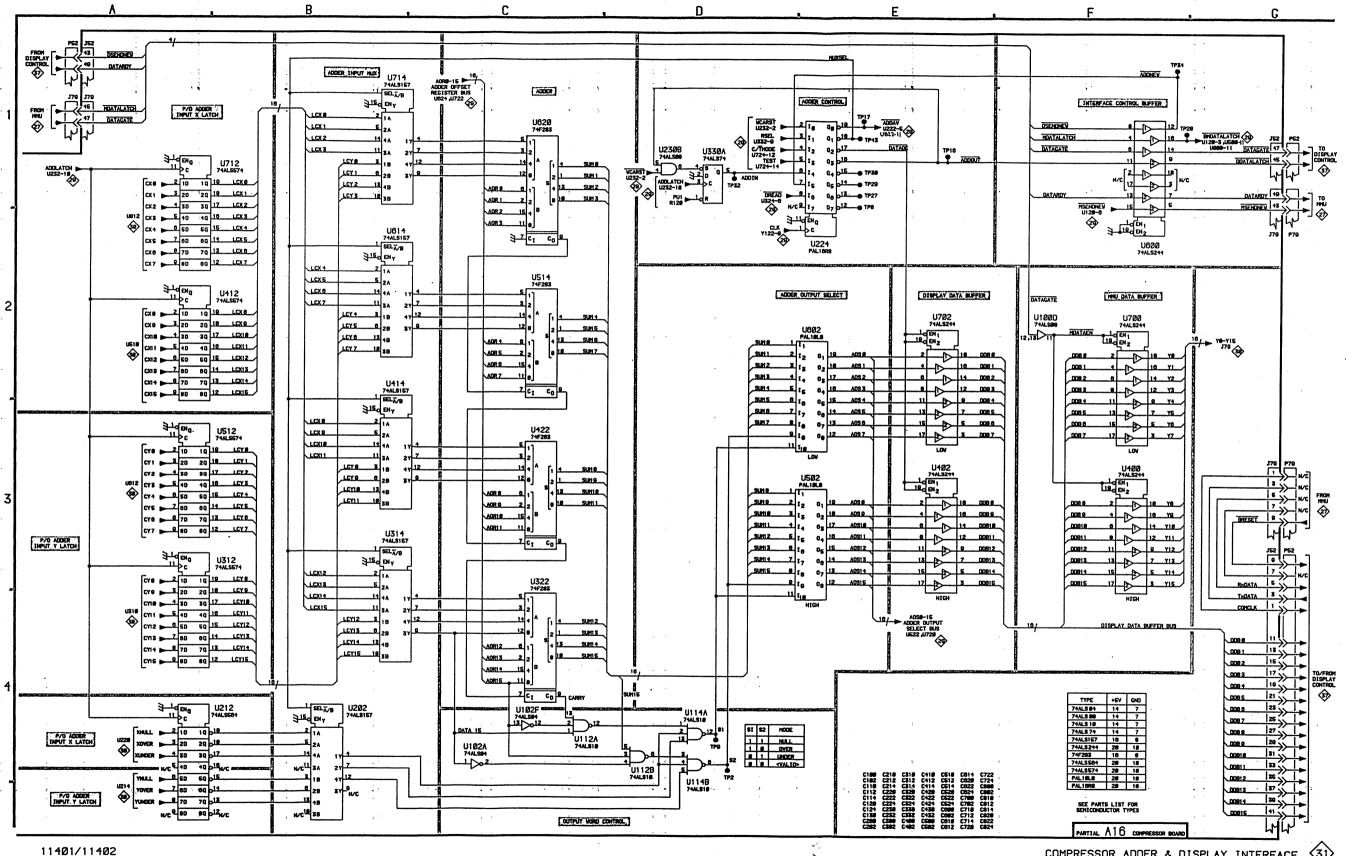
•

.

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

**Component Number** A23 A2 R1234 Schematic Circuit Number Numbe Number (il used) Chassis-mounted components have no Assembly Numb prefix—see end of Replaceable Electrical Parts List.

Scans by ARTEK MEDIA =>



COMPRESSOR ADDER & DISPLAY INTERFACE (31)

- -

1 .

. .

: :

2 2

. .

•

. .

G3-17

-

11401/11402 Extended Service Volume 2

.

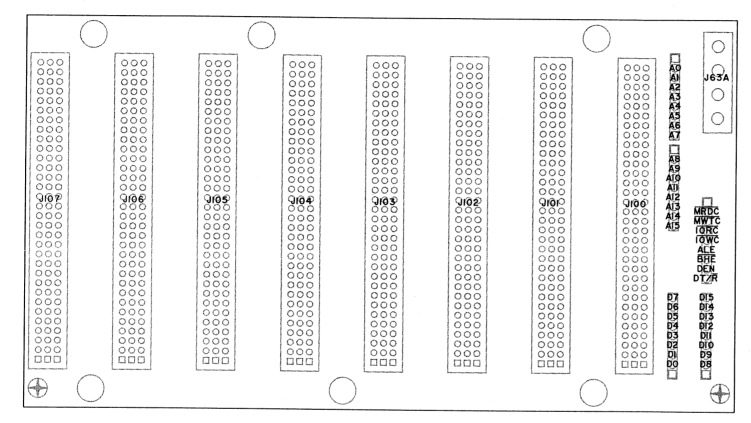
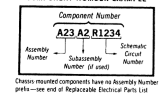


Figure 6-17. A13-Mother Circuit Board Assembly

7387-649

<u>,</u>

Static Sensitive Devices See Maintenance Section



Assembly A13

.

G-3-18

### CARD CAGE INTERCONNECT DIAGRAM

î.

1.3

. .

: :

.

•••

. .

÷ :

ASSEMBLY A13						
CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	
J63A	1G	J103	5D	J107	5A	
J100	5G	J104	5C			
J101	5F	J105	5C	P63A	1G	
J102	5E	J106	58			

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE Component Number A23, A2, R1234, Assembly Number Subassembly Number (if used)

Chassis-mounted components have no Assembly Num prefix—see end of Replaceable Electrical Parts Lut.

; ;

. .

÷.

. .

÷ -

Scans by ARTEK MEDIA =>

٠.

1

2

3

4

Α	В	<u> </u>		D	E	F	G
			СВА	C B A			<u>C B A</u>
A0 22 32 32 32 32 32 32 32 32 31	$\begin{array}{c c} C & B & A \\ \hline & & & \\ \hline \\ \hline$	22 22 22 22 22 22 22 22 22 22 22 22 22	$\begin{array}{c c} & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & &$			$\begin{array}{c c} C & B & A \\ \hline & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\$	<u> </u>
A1 22 21 1	32 32 31 71	82 ×	32	82	$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $	32 × 31	32
X X		31	31		<u>31</u>	31	<u>−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−</u>
A2 31 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39	31 31 32 38 38 38 38		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21 V V 280 V V 380 V	31 × · · · · · · · · · · · · · · · · · ·	30	38 38 38 38 38 38 38
A3 30	30 30 30	→ 38 28 → → 20 → 29 29 → 29 → 29 →	349		<u> </u>		20 × 5V
× 20	29	29	<u> </u>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	→ 20 → 20 20 → 22 → 22 → 22 → 22 → 22 →	20	29 29 20 20 20 20 20 20 20 20 20 20
A4 28 28 28 28 28 28 28 28 28 28 28 28 28	29 × 29 × 29 × 29 × 29 × 29 × 29 × 29 ×	29 28	29 28	29 28 28	29 29	29 28	28
29	28	28	28	28	28	28 28	28 E
¥	28 27 27 27 27 27 27 27 27 27 27	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27	27	28 29 227 27 27 27 27 27 27 27 27 27	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ 29 \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ 28 \end{array} \\ \end{array} \\ \begin{array}{c} 28 \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	28 28 27 27 27 27 27 27 27 27 27 27
A0 27 20 20 20 20 20 20 20 20 20 20 20 20 20	27	27 27	27	27	$\begin{array}{c c} & \searrow & 2 \\ & & \searrow & 2 \\ & & & \searrow & 2 \\ & & & & 2 \\ & & & & 2 \\ & & & & &$	27 20	27 27 20 20
20	20	20	28	28	20	20	
A7 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	20 × 25 × 25 × 25 × 24 × 21 × 21 × 21 × 21 × 21 × 21 × 21 × 21 × 21 × 25		25		28	26	¥
25	25	25	26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	26 1	26	25 X
24	21	21	<u> </u>	<u> </u>	<u> </u>	<u> </u>	21 21 21
A9 1	$\begin{array}{c c} & \swarrow & 27 \\ \hline & 21 \\ & \swarrow & 23 \\ \hline & & \swarrow & 23 \\ \hline & & \swarrow & 23 \\ \hline & & 23 \\ \hline & & 23 \\ \hline & & & 22 \\ \hline \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24 23
23	23	23	23	23	23	23	23 23 23
$\begin{array}{c} 23 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 $		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	22	<u> </u>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>ž</u>	2 2 2 2 2
A11 22 24	$\begin{array}{c c} & \searrow & 22 \\ \hline & & 22 \\ & & \swarrow & \\ & & & \swarrow & 21 \\ \hline & & & & & \\ & & & & & & \\ & & & & &$		2 2	22	$\begin{array}{c} \swarrow & \alpha \\ 22 & \swarrow \\ & \swarrow & 21 \\ 21 & \swarrow \\ 21 & \swarrow \\ 21 & \swarrow \\ 22 & \swarrow \\ 23 & \circlearrowright \\ 24 & \circlearrowright \\ 25 &$	22 2	22
X	X	$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$			21	21	Ž1 Ž1 Ž1
	21 2 28 28 2 28 28 2 28 28 2 29 29 28 2 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c c} & & & & & & \\ & & & & & & \\ & & & & & $		21 29	~ 20	21 22 23 24 24 24 24 24 20 20 20 20 20 20 20 20 20 20	28
29	20 20	28	29	29 29	28 2	28	29 29
			<u> </u>	. 10	19 V 19	¥ 19	
	10           10           10           10           110           110           110           110           111           112           113           114           115           115			19 10 10 10 10 17 17 17 17 17 17 17 17 17 17	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18
¥ 10					<u> </u>	19	
			110 × 17 × 17 × 17 17 ×	¥		17	
	¥ "	<u> </u>	¥, "			17 X	
	¥ 18	17 18 19 10 10			¥ 10	18	
	10 15				$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		¥
16							
		<u> </u>		<u> </u>	<u> </u>		Y 19
	14 13 18 13 18 14 18 14 18 14 18 14 18 14 12 12	$\begin{array}{c c} & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & &$	$\begin{array}{c c} & & & & & \\ & & & & & & \\ & & & & & & $	$\begin{array}{c c} & & & & & \\ & & & & & & \\ & & & & & & $		14 14 15 13 13	14 19 13
¥ 18	13	18	13	13	13	13	
sī <u>13</u> <u>12</u> <u>12</u> <u>12</u> <u>12</u> <u>12</u> <u>12</u> <u>12</u> <u>12</u>	12 × 12	¥ 12	12	12	12	$\begin{array}{c c} & 13 & & \\ & & 12 & \\ & & 12 & \\ & & 12 & \\ & & 12 & \\ & & 12 & \\ & & & 12 & \\ \end{array}$	12
		1 12 \ 1		$\begin{array}{c c} & & 12 \\ 12 & & \\ & & & 11 \\ & & & 11 \\ 11 & & \\ 11 & & \\ & & & 19 \\ & & & & 19 \\ & & & & & 19 \\ \hline & & & & & & 19 \\ \hline & & & & & & & 19 \\ \hline & & & & & & & & 19 \\ \hline & & & & & & & & & 19 \\ \hline & & & & & & & & & & 19 \\ \hline & & & & & & & & & & & 19 \\ \hline & & & & & & & & & & & & 10 \\ \hline & & & & & & & & & & & & & 10 \\ \hline & & & & & & & & & & & & & & & 10 \\ \hline & & & & & & & & & & & & & & & & 10 \\ \hline & & & & & & & & & & & & & & & & & &$			
\							
π							V 10
¥ 10	18 18						18
10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10<							
D7 9 4	¥					9 ¥ 8	
	Y Y Y	××		¥			× 7
	¥ '	7 7 7 7 8	, v	/			······································
	7 7 8 7						
							5
¥ • • • • • • • • • • • • • • • • • • •	5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 5	5	5	<u> </u>	
				<u>_</u>			
	¥	¥					
1. ¥	<u> </u>			$\begin{array}{cccc} & & & & \\ & & & & \\ & & & & \\ & & & & $			3 3 3 46V
		* ¥ ¥ 2		× 2		<u> </u>	¥ ¥
$\frac{\gamma^2}{2}$				2 2		$\begin{array}{c} \begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & $	
					Y Y	¥ '	
Y	1		1 1				4 T 4 T
SLOT8 J187	SLOT7 J100 (BLANK)	SLOT6 J1#5	SLOTS JIB1	SL074 J183	SLOT3 J182 (BLANK)	SLOT2 JIBJ (HENORY HANCCHENT BOARD) PISI (\$	SLOTI JIBO (COMPRESOR BOARD) PIBO
ENEHORY BOARD 3	(BLANK)	(MAIN PROCESSOR BOARD)	(BLANK)	(1/0 B0ARD) P185	, ten_APEC 3		
SLOTE 3187 (HENDRY BOARD) P188 (@ @		SLOTIO JIES (MAJN PROCESSOR BOARD) PIEM		<b>\$</b> \$ <b>\$</b>			
WRD	r .	: " ·	· · · · · · · · · · · · · · · · · · ·	<b>2 2</b> : :	2000 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -	:	1 · · · · · · · · · · · · · · · · · · ·
			FRONT VIEW				

.

. . : .

: :

32 Interconnect

2 2 • •

. .

G-3-19

7387-650

Group 4 Display33DSY MPU34DSY System Timing & Control35DSY Bit Map Planes36DSY Vertical Raster Scan37DSY Diagnostics & Waveform Processing38CRT Driver

11401/11402 Extended Service Volume 2

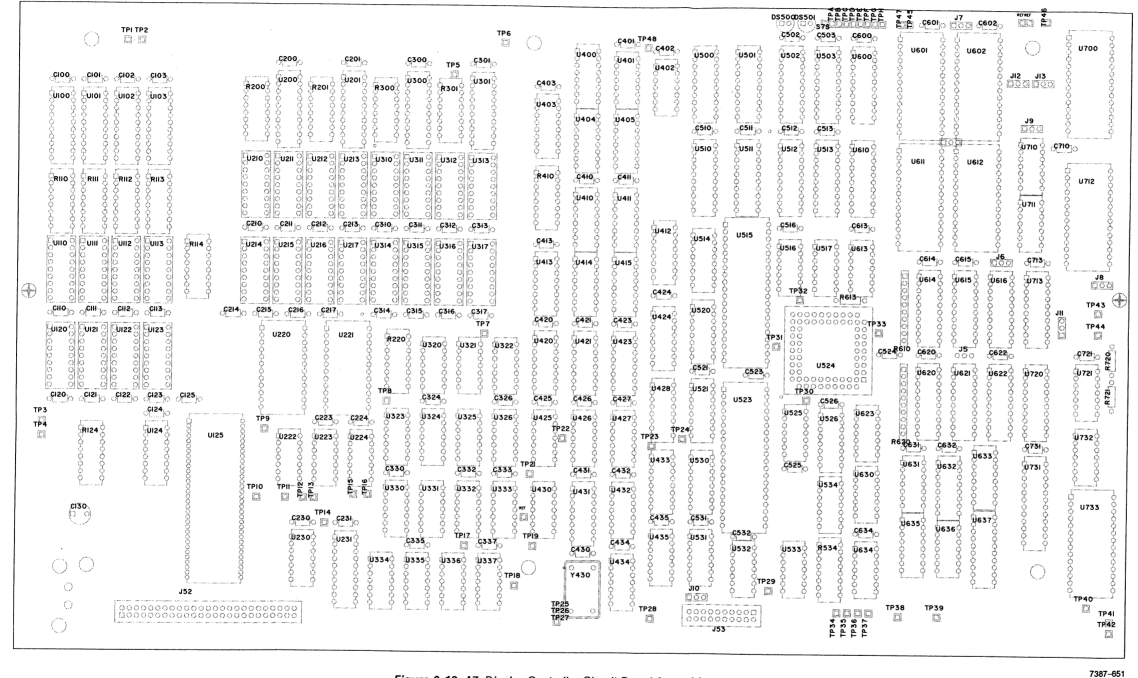
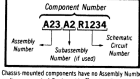


Figure 6-18. A7-Display Controller Circuit Board Assembly

Static Sensitive Devices See Maintenance Section

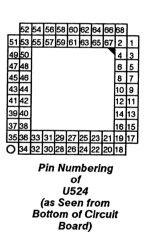
COMPONENT NUMBER EXAMPLE



A7–Display Controller circuit board illustration to be used with diagrams  $\langle 33 \rangle$  through  $\langle 37 \rangle$ 

<u>,</u>

Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List.



2



D	SY	MPU	DIAGRAM	3

: :

÷ •

. . . .

: ;

CIRCUIT	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHE LOCATI
C130	2A	R620	1C	U525A	18
		R720	1D	U525C	58
DS60	2A	R721	2C	U525D	5A
				U525E	5A
J5 .	1C 1	TP2	2A	U526	2C
J6	1C	TP3	2A	U532C	1A
J7	2C	TP4	2A	U533A	1B
78	2D	TP6	2A	U601	2F
<b>J</b> 9	2E	TP19	2A	U602	2D
J10	1A	TP24	1C	U611	3F
J11	1D	TP30	1B	U612	3D
J12	2C	TP39	1A	U613B	1A
J13	2D	TP41	2A	U614	3C
J52	1A	TP42	2A	U615	1E
J52	4A	TP44	2F	U620	· 2C
J57	2A	TP45	18	U621	10
J63C	2A	TP46	18	U634F	10
		TP47	2A	U636B	18
P52	1A			U700	2E
P52	4A	U427C	1C	U710A	5F
P57	2A	U434D	1A	U710B	1A
P63C	2A ,	U434F	1A	U710D	4F
		U502	2G	U711A	2D
R534	5D	U503	3G	U711B	2E
R610	10	U512	3G	U711C	2F
R610	1D	U513	4G	U711D	3E
R613	1A	U523	38	U712	3E
R620	1C	U524	18	1	

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

÷ •

•

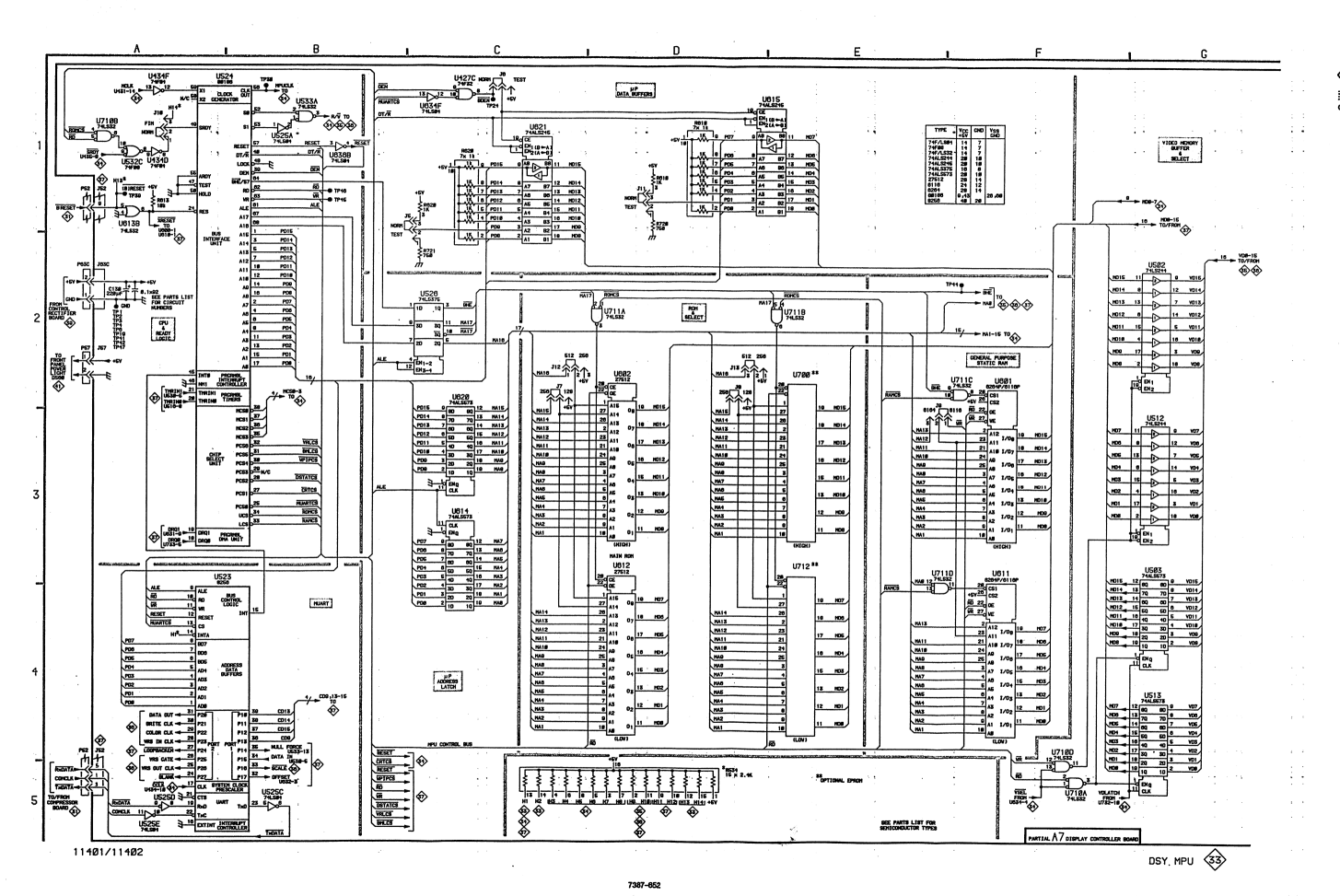
Component Number A23 A2 R1234 Subassembly Subassembly Number (if used) Assembly Number Subassembly Number (if used)

Chassis-mounted components have no Assembly Numbe prefix—see end of Replaceable Electrical Parts List.

### Scans by ARTEK MEDIA =>

;

۰.



6-4-2

CIRCUIT	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATIO
TP00009	2B	U404	1F	U434B	18
TP17	1B .	U405	3F	U434C	18
TP18	3A	U410	1F	U434E	18
TP20	1E	U411	3F	U435A	1B
TP21	2E	U412	3E	U435B	3C
TP25	1B	U413	3G	U514	3D
TP26	1B	U414	2F	U515	4C
TP27	1B	U415	4F	U517D	4B
TP29	3C	U420	4G	U520	4D
TP31	4B	U421	2F	U521	4D
TP40	2C	U423	4F	U525E	4D 4B
TP102	1B	U424	4E	U531A	. 3C
		U425A	1D	U531B	3C
U323D	2B	U425B	2A	U532D	1A
U325B	3F	U426A	3A	U533B	3A
U326	1D	U426B	3A	U534	4B
U332A	1D	U427A	10	U630B	40 2A
U332B	1D	U427B	1B	U631A	4C
U332C	2B (	U428	4E	U634B	2B
U332D	1A	U430A	2B	U634C	38
U333A	1E	U430B	3B	U634D	3B
U333B	1E .	U430C	3C	U634E	1F
U333C	1E	U430D	2B	U732C	2D
U333D	2E	U431	18		
U337D	3B	U432A	2A	Y430	1A
U400	2G	U432	2B		
U403	1G ·	U434A	1C		

# DSY SYSTEM TIMING & CONTROL DIAGRAM

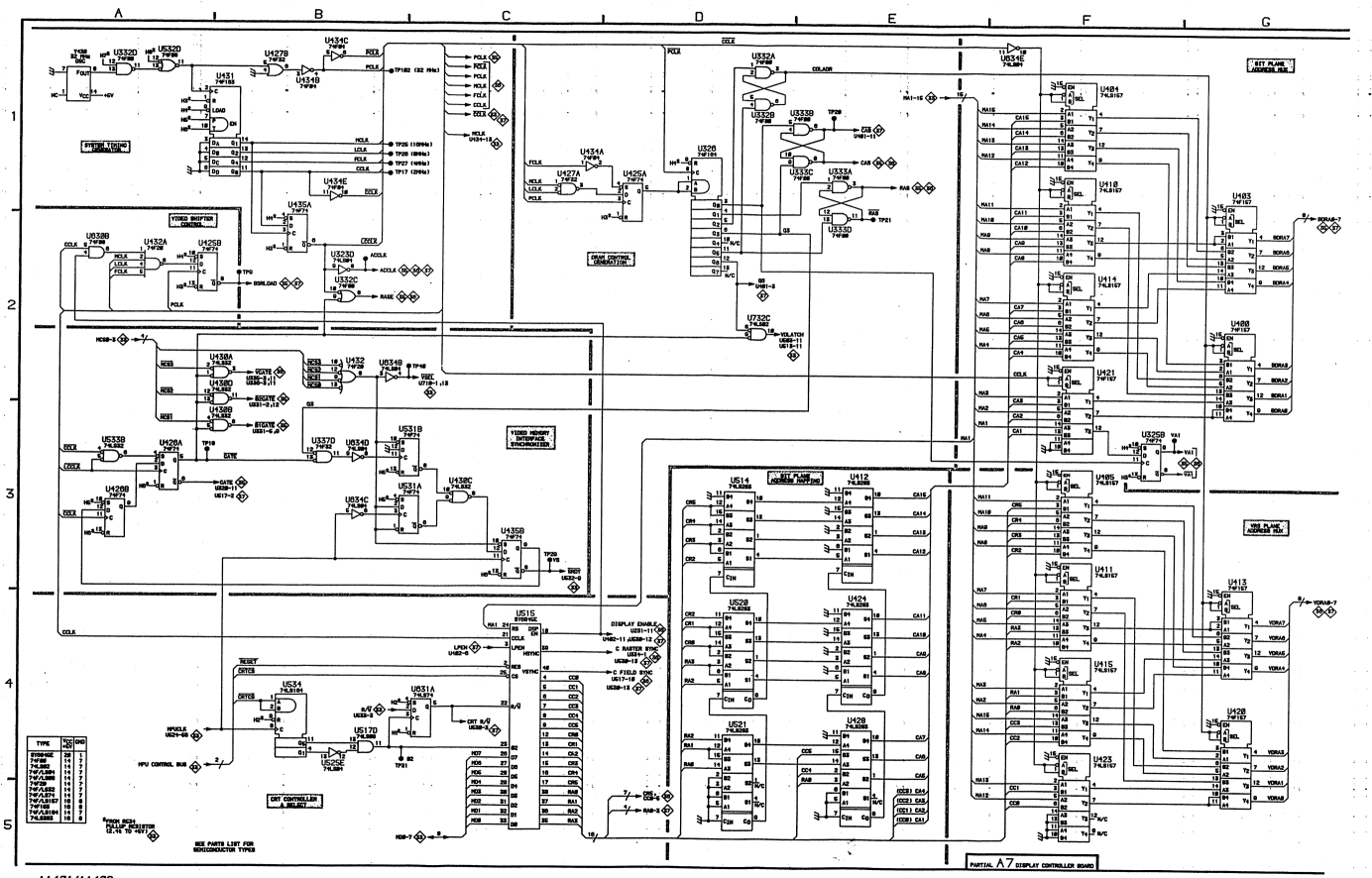
Chassis-mounted components have no Assembly Numi prefix--see end of Replaceable Electrical Parts List.

.

. .

### Scans by ARTEK MEDIA =>

.



11401/11402

DSY SYSTEM TIMING & CONTROL 34

 $\cap$  11 1

### DSY BIT MAP PLANES DIAGRAM

÷

: :

2 - 2

•

. .

35

; ;

. .

. .

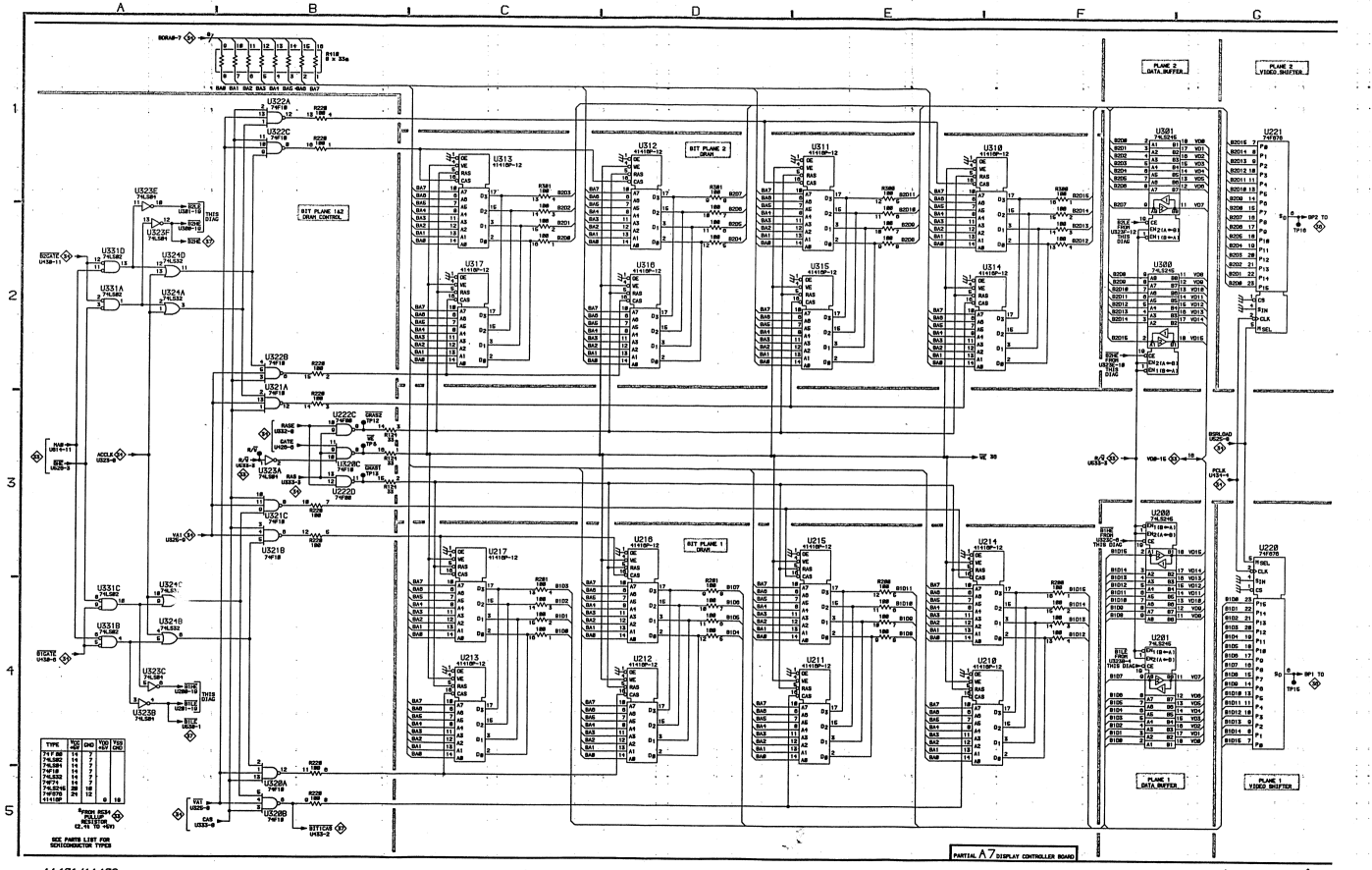
CIRCUIT	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION
R124	38	U210	4F	U320B	5B
R200	ЗE	U211	4E	U320C	38
R200	3F	U212	4D	U321A	28
R201	3C	U213	4C	U321B	38
R201	3D	U214	ЗF	U321C	3B
R220	1B	U215	3E	U322A	18
R220	2B	U216	3D	U322B	28
R220	3B	U217	3C	U322C	18
R220	4B	U220	3G	U323A	3B
R220	5B	U221	1G	U323B	4A
R300	1E	U222C	3B	U323C	4A
R300	1F	U222D	38	U323E	- 1A
R301	10	U300	2F	U323F	2A
R301	1D	U301	1F	U324A	2A
R410	1B	U310	1F	U324B	4A
		U311	1E	U324C	4A
TP8	ЗВ	U312	1D	U324D	2A
TP12	3B	U313	1C	U331A	2A
TP13	3B	U314	2F	U331B	4A
TP15	4G	U315	2E	U331C	4A
TP 16	2G	U316	2D	U331D	2A
		U317	2C		
U201	4F	U320A	5B		
		i			

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE Component Number A23, A2, R1234 Assembly Number Subassembly Number (f used) Chasse-mounted components have no Assembly Number Perlan-see end of Repiceable Electrical Paris Last.

1.1

#### Scans by ARTEK MEDIA =>

۰.



11401/11402

: :

• •

DSY BIT MAP PLANES

G-4-5

Asy Map Planes

# DSY VERTICAL RASTER SCAN DIAGRAM

(36)

.

÷

1.4

.

	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATIO
J53	3G	TP28	5G	U230A	3G
		TP38	5G	U230B	3G
P53	3G			U231	2F
		U102	4E	U330A	1A
R110	2C	U103	3E	U330B	1A
8110	2C	U110	3B	U330C	44
R111	2D	0111	3C	U330D	4A
R111	2E	U112	3D	U334A	5G
R112	3C	U113	3E	U334C	4A
R112	3C	U120	28	U334D	.4A
R113	3D	U121	2C	U334E	14
R113	35	U122	2D	U334F	1A
R114	18	Ú123	2E	U335B	44
R124	18	U124	2F	U335C	4A
R124	18 .	U2228	38	U336B	1A
R124	3B	U223A	48	U336C	1A
R124	48	U2238	1B	U337A	3G
R124	4B	U223C	18	U3378	3G
		U223D	4B	U337C	4G
TP10	3G	U224A	3F	U517C	5G
TP11	3F	U2248	3G	U523	2F
TP14	3G	U224C	3F	U533C	4G

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

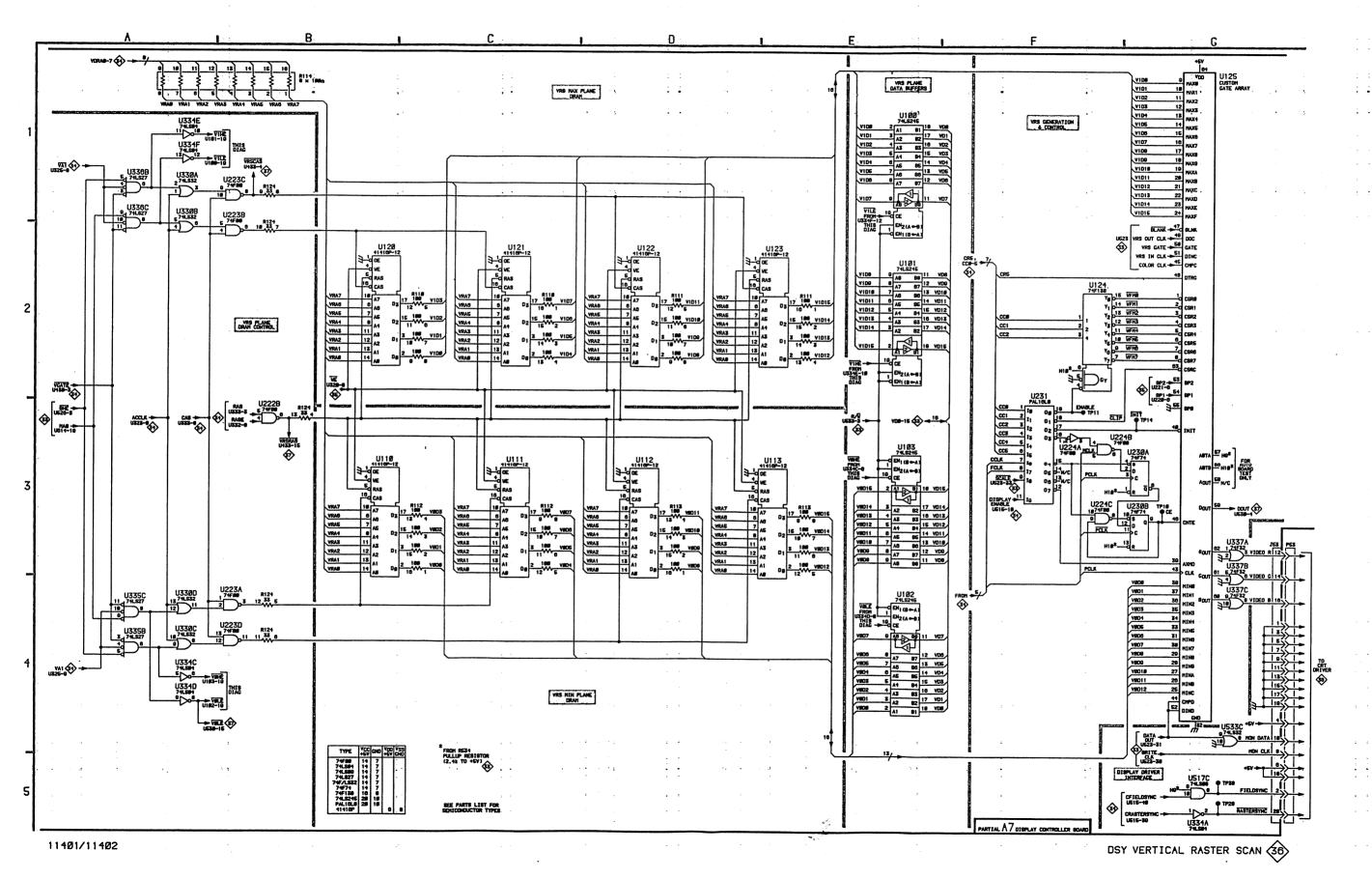
. .



Scans by ARTEK MEDIA =>

. .

hassis-mounted components have no Assembly Number refix—see end of Replaceable Electrical Parts List.



7387_855

64-6

# DSY DIAGNOSTICS & WAVEFORM PROCESSING DIAGRAM

.

۰.

.

	SCHEM	CIRCUIT NUMBER	SCHEM LOCATION		SCHEM
DS500	2B	U500	1D	U630A	3B
DS501	2B	U501	1E	U630C	3B
		U510	2D	U630D	2A
J52	2A	U511	2E	U631B	3D
		U515	2D	U632	3F
		U515	2E	U633	4F
P52	2A	U516A	1C	U634A	ЗA
		U516B	1C	U635	. 5F
TP33	2C	U517A	2C	U636A	3C
TP34	ЗA	U524	2A	U636B	3F
TP35	ЗA	U530	1B	U636D	ЗF
TP36	ЗA	U532A	3C	U636E	3F
TP37	2A	U532B	30	U636F	2F
TP48	2D	U533D	3F	U637	3E
		U600	1A	U710C	3B
U400	1D	U610	2A	U713	4D
U401A	1D	U613A	38	U720	3D
U401B	2C	U613C	2A	U721A	2F
U401C	20	U613D	2A	U721B	2G
U401D	2D	U616	3G	U721D	3D
U402A	2D	U622	2G	U731	4C
U402B	20	U623A	3B	U732A	ЭF
U403	1D	U623B	3A	U732B	ЭF
U420	1E	U623C	38	U733	3C
U433	1B	U623D	38	]	

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

-see end of Replaceable Electrical Par

orefix

÷ -

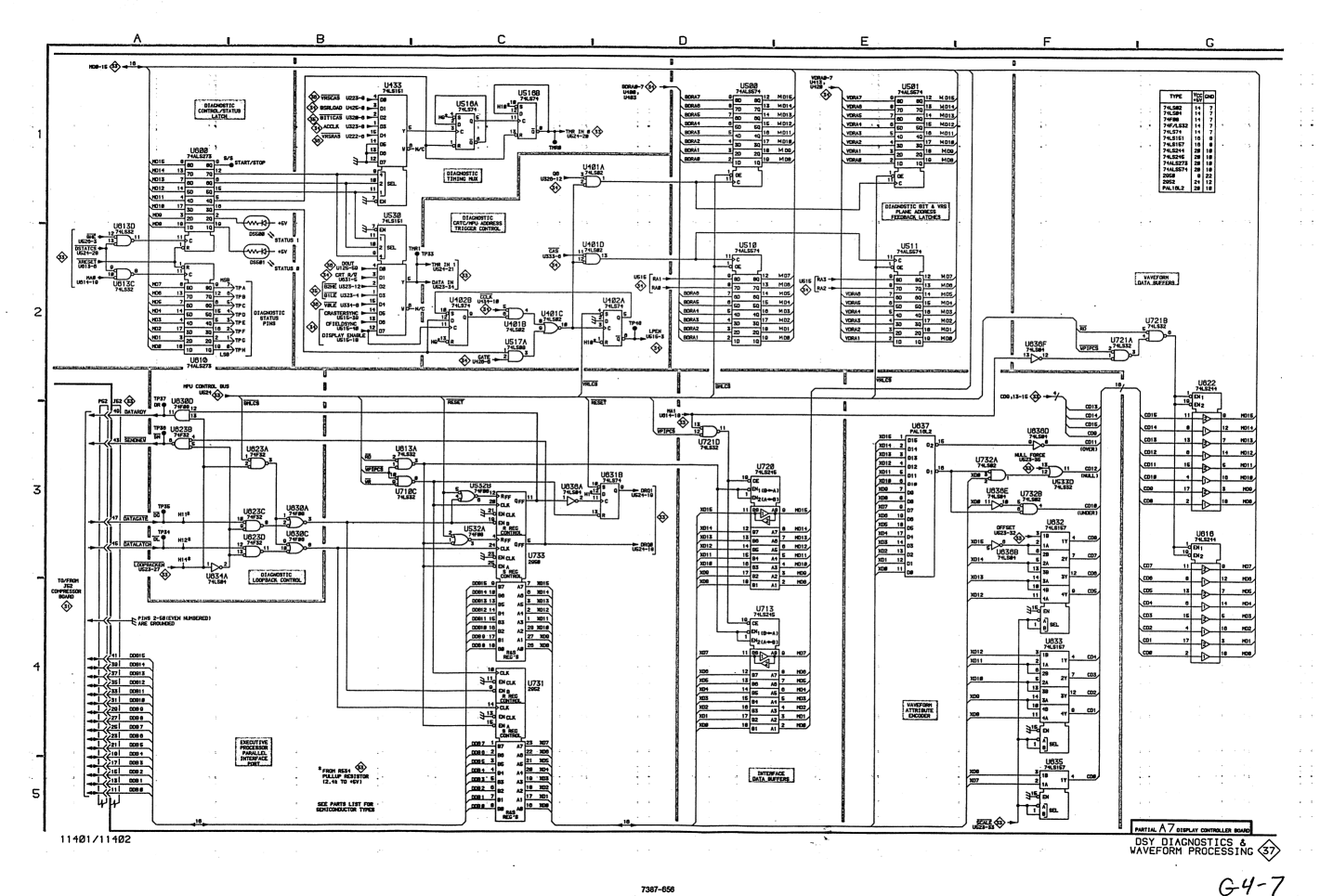
;

; ;

(37)

Scans by ARTEK MEDIA =>

۰.



7387-656

11401/11402 Extended Service Volume 2

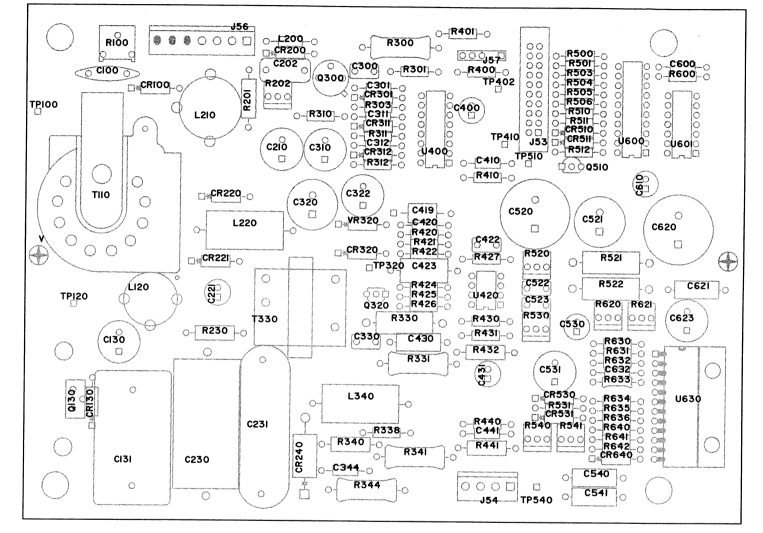
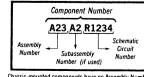


Figure 6-19. A8-CRT Driver Circuit Board Assembly

7387-657

<u>,</u>





Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List.

G4-8



### CRT DRIVER DIAGRAM

r			· · ·		
ASSEMBLY	A8				
CIRCUIT NUMBER	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION		SCHEM LOCATION
C100	1Ė	CR640	1B	R432	1B
C130	2D	CR640	2D	R440	3D
C131	2D			R441	3D
C202	4E	F401	1A	R500	48
C210	1E			R501	48
C221	10	J53	2A	R503	48
C230	2E	J54	1E	R504	4B
C231	2D	156	3E	R505 ·	38
C300	30	J57	1A	R506	3B
C301	4C		in	R510	38
C310	1A	4		R511	30
C311	4C	L120	1D	R512	4B
C312	40 40	L200	40	R520	4B 2B
C320	1D	L210	1E	R521	28 1A
C322	1E	L220	1D		
C323	1B	L340	2D	R522	4D
C330	1C	1.040	20	R530	1B .
C344	2D	Dra		R530	10
		P53	2A	R531	4D
C400	3A	P54	1E	R540	3D
C410	1A	P56	3E	R541	30
C419	2C	P57	1A	R600	3 <b>A</b>
C420	10			R620	2C
C422	2B	Q130	1D	R621	3C
C423	18	Q300	4C	R630	3C
C430	2C	Q320	2C	R631	4D
C431	1C	Q510	3B	R632	3D
C441	3D			R633	2C
C520	4D	R100	4E	R634	4C
C521	1A	R201	4E	R635	4C
C522	2B	R202	4E	R636	4D
C523	2B	R230	20	R640	30
C530	4D	R300	4C	R641	3C
C531	4D	R301	14	R642	30
C540	30	R303	4B	11076	30
C541	30	R310	5C	T110	1D
C600	зA	R311	48	T330	20
C610	48	R312	58	1330	20
C620	1A	R330	20	TP100	3A
C621	20	R331	1C	TP120	
C623	20 2D	R338	4E		1D
C632	3D	R340	1C	TP320	2C
0032	30	R340	2E	TP402	2A
CR100	1D	R341		TP410	1A
			1E	TP510	2A
CR200 CR220	4C	R400	1A	TP540	3D
	1D 1D	R410	2A	1 114	
CR221 CR240	1D	R420	1C	U400	4B
	2D	R421	1B	U400	48
CR301	4C	R422	1B	U420	1B
CR311	4C	R424	2B	U600	3B
CR312	4C	R425	2C	U601	3A
CR320	1B	R426	2C	U630	2D
CR510	30	R427	1C	1	
CR511	4A	R430	1C	VR320	1B
CR530	4D	R430	2B		
CR531	4D	R431	18		
CHASSIS MO		<b>3</b> ;	÷	L	
CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM
NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION
V70	2F	5 <b>t</b>			
	·····	· · · · · · · · · · · · · · · · · · ·		······	

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE



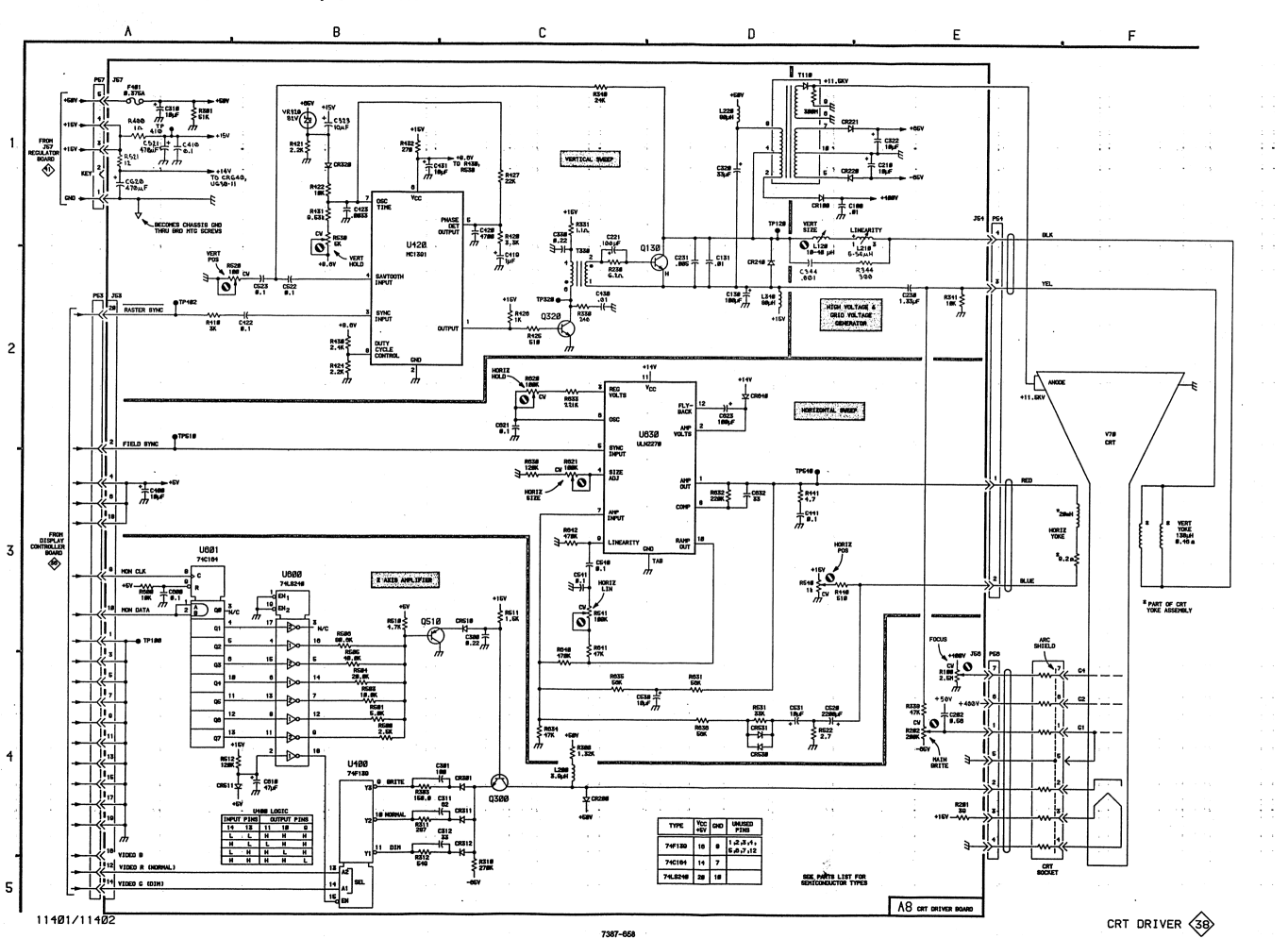
Chassis-mounted components have no Assembly Num prefix—see end of Replaceable Electrical Parts List.

Scans by ARTEK MEDIA =>

÷ ;

.

; ;



CIL D

# Group 5 Power



Line Inverter, Rectifiers & Control

Fault Detection

Regulators

Cabling Diagram

Group 5 Power

G5-1

#### Scans by ARTEK MEDIA =>

11401/11402 Extended Service Volume 2

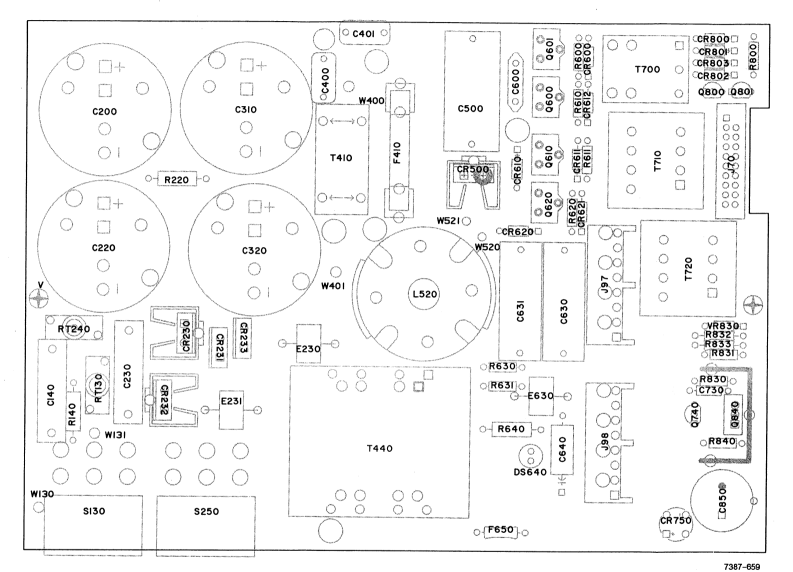
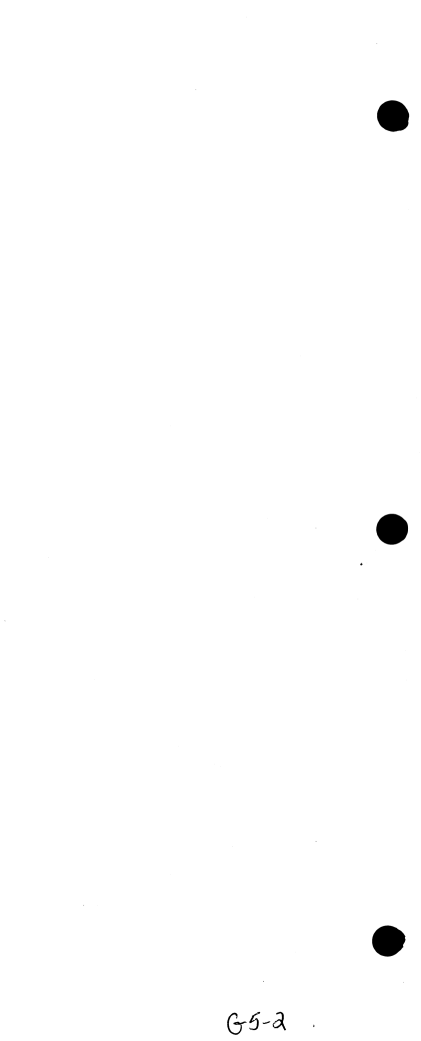


Figure 6-20. A2A1-Line Inverter Circuit Board Assembly



1

Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List.



### LINE INVERTER, RECTIFIERS & CONTROL DIAGRAM



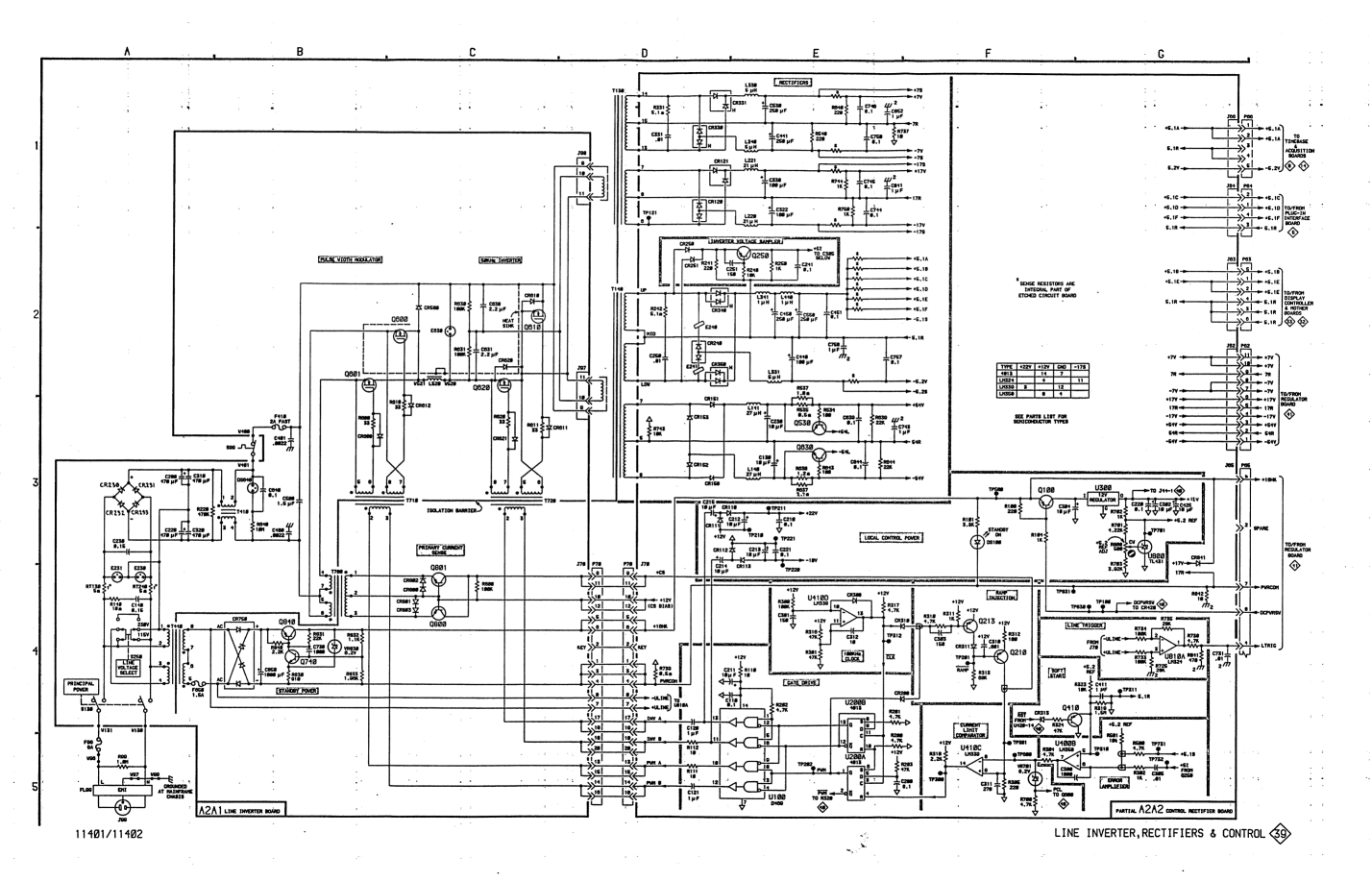
CIRCUIT		CIRCUIT		CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	
NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION
C140	4A	CR231	3A	DS640	3B	Q601	2B	R640	38	T700	4B
C200	ЗA	CR232	3A			Q610	20	RBOO	40	T710	эC
C220	3A.	CR233	3A	E230	4A 🕹	Q620	20	R830	4B	1720	30
C230	3A	CR500	20	E231	4A	Q740	4B	R831	4B		
C310	3A	CR600	38	1.000	20.	Q800	40	R832		VR830	4B
C320	3A	CR610	20	, E630		Q801	40	R833	4B		40
C400	3B	CR611	3D	F410	3B	Q840	48	R840	4B	W400	3B
C401	3B	CR612	30	F650	4A	0040	40		40	W401	3B
C500	3B	CR620	2C	FUSU		R140	4A	RT130	4 <b>A</b>	W520	2C
C630	20	CR621	30	J70	3D	1				W521	20 20
C631	20	CR750	4B	J97	2D	R220	3A	RT240	- <b>4A</b>	, wazi	20
C640	3B	CR800	4C	J98	11D	R600	3B	C100	4.8		
C730	4B	CR801	40 40	390	110	R610	30	S130	4A		
C850	48	CR802	40	+	· • •	R611	- 3C	S250 :	• 4A :		
0050	40		40 40	L520	2C	R620	30		-7		
CR230	ЗA	CR803	40			R630	20	T410	38		
01230	JA			Q600	20	R631	2C	T440	4A		
SSEMBLY	A2A2									•	
CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM
NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION
				I		I		I		1	
C110	4E	0500		CR340	2D	Q100	3F	Data			
		C530	1E	CR340 CR350			3F 4F	R319	4G	T140	2D
C120	4D	C550	2E		2D	0210		R323	4G		
C121	5D	C639	3E	CR841	3G	Q213	4F	R324	4F	TP100	4G
C130	3E	C644	3E			Q250	2Ë	R331	1D	TP121	1D
C200	5F	C731	4G	DS100	3F	Q250	5G	R500	5G	TP201	4F
C210	3E	C743	ЗF			Q410	4F	R501	4G	TP202	5E
C211	4E	C744	1E	E240	2D	Q530	3E	R534	3E	TP210	3E
C212	3E	C745	1E	E241	2D	Q630	ЗE	R535	3E	TP211	3E
C213	3E	C746	1E	1		I		R537	2E	TP220	4E
C214	3D	C750	1E	J62	2G	R100	3F	R540	1E	TP221	3E
C215	3D	C757	2E	J63	2G	R101	3F	R636	3E	TP300	5F
C220	3G	C758	2E	J64	1G	R104	3F	R637	3E	TP301	5F
C221	3E	C841	1E	J65	3G	R110	4E	R639	3E	TP310	5G
C230	3E	C852	1E	J66	1G	R110	5D	R640	1E	TP311	4G
C241	2E			J70	3D	R112	5D	R643	3E	TP312	4E
C250	2D	CR110	ЗE	J70	4G	R200	4E	R644	3E	TP500	3F
C251	2E	CR111	3D			R201	4E	R700	5F	TP600	5F
C300	5F	CR112	3D	L140	3E	R202	4E	R701	3G		
C301	4E	CR113	3E	L141	3E	R203	5F	R702	3G	TP701	3G 5G
C302	3G	CR120	1D	L220	1E	R240	2E	R702	3G	TP731	
C303	4F	CR120	1D	1221	1E	R241	2D	R725	3G 4G	TP732	5G
C304	3F	CR121		L330	1E	R242	2D			TP830	4G
C304	5G		3D 2D	L330	2E	R250	20 2E	R733	4G	TP831	4F
C305	4F	CR151	2D	L331	22 1E	R300	4E	R734	4G		
	4F 5F	CR152	3D	L340 L341				R735	4G	U100	5E
C311		CR153	3D		2E	R301	4E	R737	1F	U200A	5E
C312	4E	CR200	4F	L440	2E	R302	5G	R738	4G	U200B	4E
C322	1E	CR240	2D	800	~	R304	5F	R739	4D	U300	3G
C330	1E	CR250	2D	P62	2G	R305	5F	R743	3D	U400B	5F
C331	1D	CR251	2D	P63	2G	R310	4F	R744	1E	U410C	5F
C411	4G	CR300	4E	P64	1G	R311	4F	R750	1E	U410D	4E
C425	3G	CR310	4F	P65	3G	R312	4F	R800	3G	U800	'3G
C440	2E	CR311	4F	P66	1G	R313	4F	R841	4G	U810A	4D
C441	1E	CR313	4F	P70	3D	R316	4E	R842	4G	UBIOA	4G
C450	2E	CR330	1D	P70	3D	R317	4E	1			
C451	2E	CR331	1E			R318	5F	T130	1D	VR701	5F
artial A2A2 a	lso shown on dia	gram 40.						· · · · · · · · · · · · · · · · · · ·			
CHASSIS N	OUNTED PA	RTS		÷			÷	· · · · ·		:	
CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM	CIRCUIT	SCHEM
NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION	NUMBER	LOCATION	NUMBER		NUMBER	
F99	5A	J99	5A	600	00	14407	. EA				
				S99	38	W97	5A	W131	. 4A .	<b>1</b>	
FL99	5A	R99	5A	1'		W99	5A	1 .		l	
				W96	5A	W130	4A				

Static Sensitive Devices See Maintenance Section

#### COMPONENT NUMBER EXAMPLE

· ·	A23,A	2 R12	234	
Assembly Number		ssembly r (il used	- (	hematic lircuit umber
hassis-mounted	compone	nts have	no Assen	

9r



G5-3

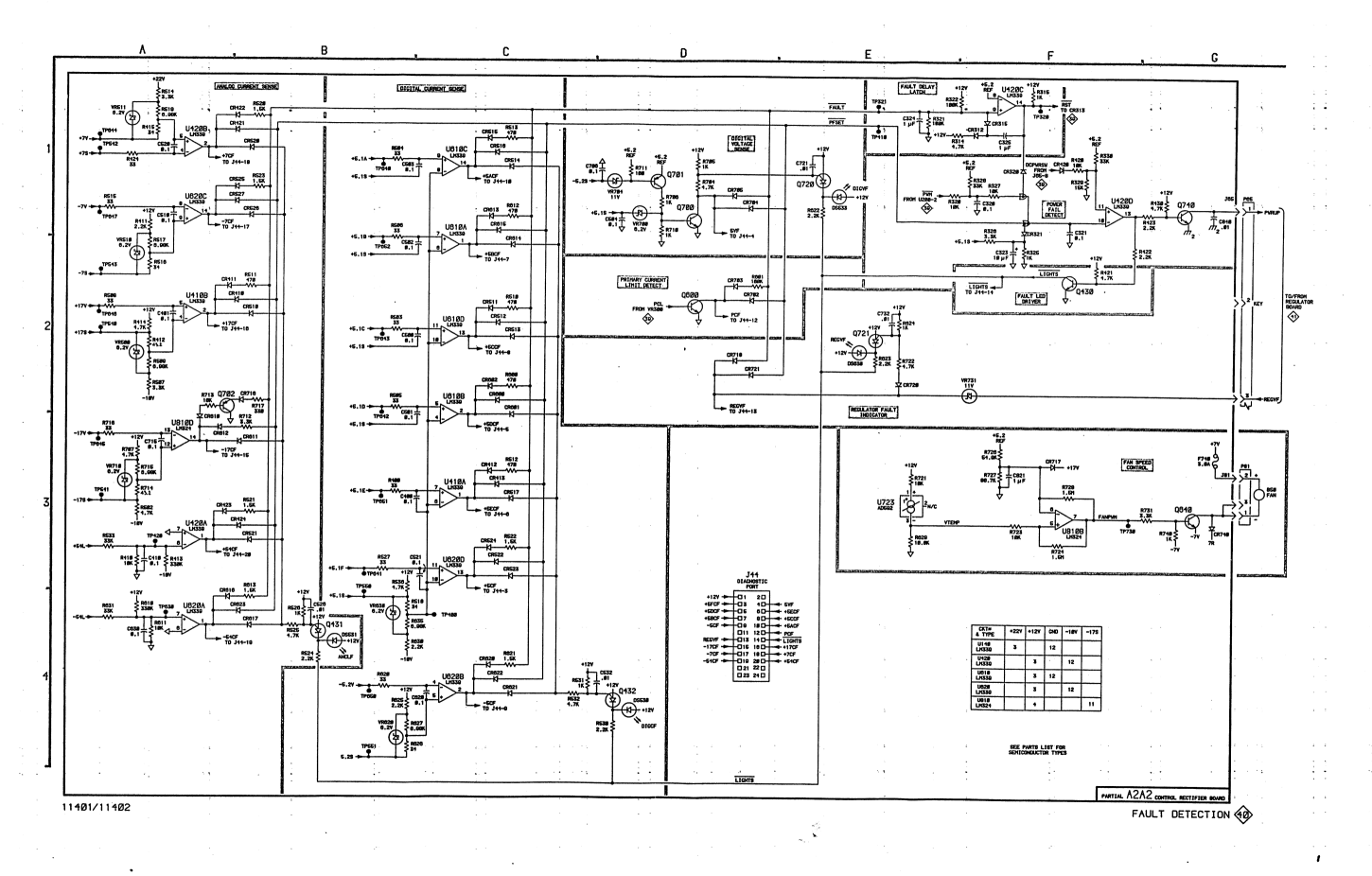
# FAULT DETECTION DIAGRAM

	SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION		SCHEM LOCATION		SCHEM LOCATION		SCHEM		SCHEM LOCATION
C320	1F	CR514	1C	J44	3D	R503	28	R629	3E	TP646	2A
C321	1F	CR515	1C	5 J65	1G -	R504	1B	R630	4C	TP647	1A
C323	2F	CR516	1C	J81	3G	R505	2B	R631	4A	TP650	48
C324	1E	CR517	3C			R506	1B	R635	4C	TP651	3B
C325	1F -	CR520	1B	P65	1G	R507	· 2A	R704	1D	TP652	2B
C400	38	CR521	38	P81	3G	R508	2A	R705	10	TP730	3F
C401	2A	CR522	3C			R509	2A	R706	1D		
C410	3A	CR523	3C	0430	2F	R510	2C	R707	3A	U140	4F
C500	28	CR524	30	Q431	48	R511	2B	R710	10	U410A	30
C501	28	CR525	18	Q432	4D	R512	3C	8711	10	U410B	
C502	28	CR526	18	0600	4D 2D	R513	1C	R712	38	4	2A
C503	1B	CR527	18	0640	3G	R514	1A	R713		U420A	3A
C504	1D	CR600							2A	U4208	1A
C504			2C	0700	10	R515	1A	R714	3A	U420C	1F
	1A	CR601	2C	0701	1D	R516	2A	· 8715	3A	U420D	1F
C520	1A	CR602	2C	0702	2A	R517	2A ·	R716	3A	U420	4F
C521	30	CR610	3A	0720	15	R518	4C	8717	28	U610A	10
C526	4B	CR611	38	0721	25	R519	1A	R721	3E	U610B	2C
C532	4D	CR612	ЗA	0740	1G	R520	18	R722	2E	U610C	1C
C620	4C	CR613	1C			R521	38	R723	3F	U610D	2C
C630	4A	CR614	2C	R314	1E	R522	3C	R724	3F	U610	4F
C706	1C	CR615	1C	R315	1F	R523	1B	R726	3F	U620A	4A
C715	3A	CR616	4A	R320	1E	R524	48	R727	3F	U620B	4C -
C721	15	CR617	4B	R321	1E	R525	48	R728	3F	U620C	1A
C732	2E	CR620	4C	R322	16	R526	4B	R731	3G	U620D	30
C821	3F ,	CR621	4C	R325	2F	R527	3B	R740	3G	U620	4F
C840	1G	CR622	4C	R326	15	R530	4D			U723	35
		CR623	4B	R327	1F	R531	40	TP320	1F	U810B	3F
CR312	1F	CR702	2D	R328	16	R532	40	TP321	16	U810D	34
CR315	1F	CR703	20	R329	1F	R533	3A	TP400	40		
CR320	16	CR704	1D		1F	R536	38			U810	4F
CR321	1F	CR705	10	R330				TP410	1E		
CR410	28			R400	3B	R600	2C	TP420	3A	VR500	2A
		CR716	2B	R410	3A	R601	2D	TP540	2A	VR510	2A
CR411	2A 3C	CR717	3F	R411	1A	R610	4A	TP541	3A	VR511	1A
CR412		CR718	2D	R412	2A	R611	4A	TP542	1A	VR620	4B
CR413	3C	CR720	2E	R413	3A	R612	10	TP543	2A	VR630	48
CR420	1F	CR721	2D	R414	2A	R613	38	TP550	3B	VR700	1D
CR421	1B	CR740	3G	R415	_ 1A	R620	48	TP551	4B	VR704	1D
CR422	1B			R420	1F	R621	4C	TP630	4A	VR710	3A
CR423	3A	D\$530	4D	R421	2F	R622	1E	TP640	18	VR731	2F
CR424	38	DS531	4B	R422	2G	R623	2E	TP641	38		
CR510	2B	DS533	1E	R423	1G	R624	25	TP642	38	1	
CR511	2C	DS630	2E	R424	1A	R625	48	TP643	2B	j	
CR512	2C			R430	1G	R626	4C	TP644	1A	1	
CR513	2C	F740	3G	R502	3A	R627	4C	TP645	3A		
nrtial A2A2	also shown on c	liagram 39.		I	- <u>, , , , , , , , , , , , , , , , , , , </u>	L <u></u>				I	
HASSIS	MOUNTED P	ARTS				·					
	SCHEM LOCATION		SCHEM LOCATION		SCHEM LOCATION				SCHEM LOCATION		SCHEM

⊗ ^s	tatic Sensitive See Maintenanc	e Devices e Section
COMPON	IENT NUMBER	EXAMPLE
	Component Nur	nber
	A23 A2 R12	234
Assembly Number	Subassembly Number (if used	Schematic Circuit Number

prefix—see end of Replaceable Electrical Parts List.

Scans by ARTEK MEDIA =>



7387-662

65-5

11401/11402 Extended Service Volume 2

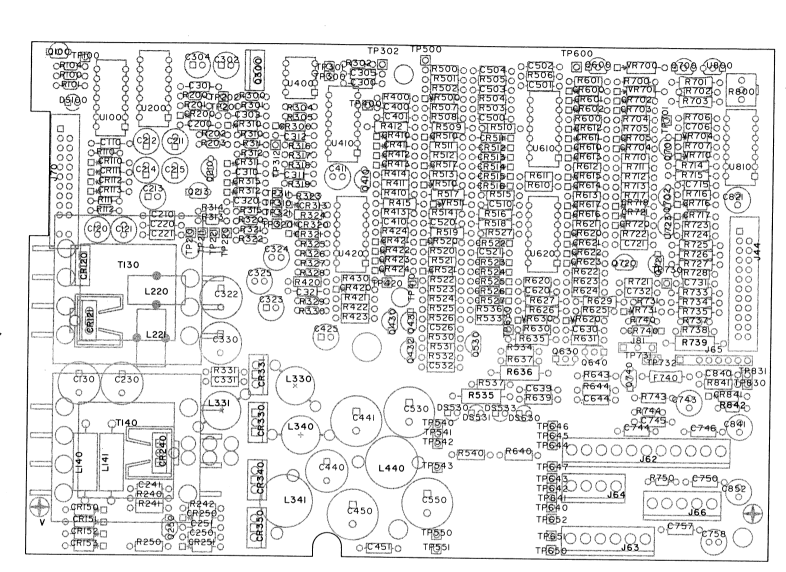
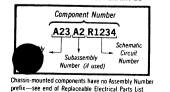


Figure 6-21. A2A2-Control Rectifier Circuit Board Assembly

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE



7387-661

ې مېر کې

G5-4

11401/11402 Extended Service Volume 2

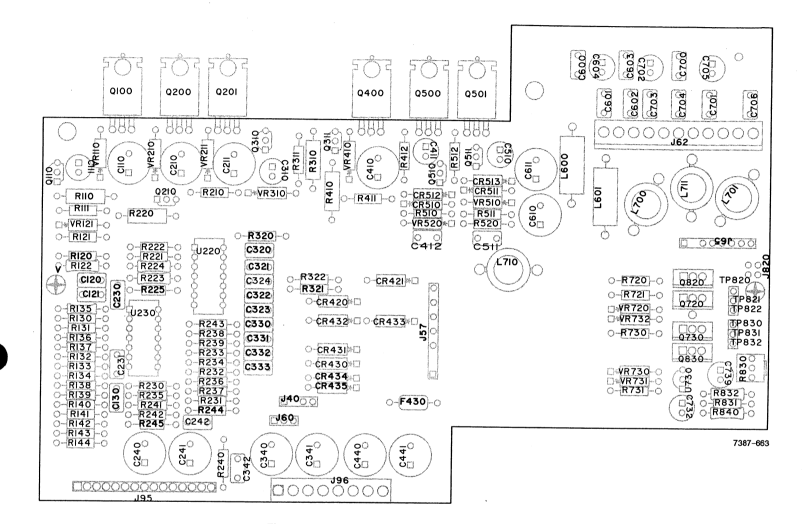
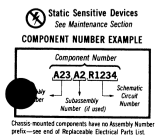


Figure 6-22. A4-Regulator Circuit Board Assembly



.

G-5-6

--

			-		<u> </u>		
ASSEMBL	Y A4		· · · · ·		•		· ·
	SCHEM LOCATION		SCHEM LOCATION		SCHEM LOCATION		SCHEM
C110	2A	CR432	2E	Q511	1D	R320	2E
C111	4D	CR433	3E	Q720	1C	R321	1E
C120	4E	CR434	3A	Q730	1B	R322	1E
C121	4E	CR435	2A	Q820	2C	R410	2D
C130	4E	CR510	2D	Q830	2C	R411	1D
C210	· 2A	CR511	1D 1			R412	1D
C211	2A	CR512	2D	R110	4E	R510	2D
C230	3E	CR513	1D	8111	4E	R511	1D
C231	1C			R120	4E	R512	1D
C240	1E	F430	1F	R121	4D	R520	1D
C241	2E			R122	3E	R720	2C
C242	1E	J40	3A	R130	3E	R721	1C
C320	2E	J57	1G	R131	4E	R730	18
C321	2E	J57	5A	R132	4E	R731	28
C322	1E	J60	4A	R133	3E	· R830	1B
C323	1C	J62	1A	R134	4E [·]	R831	18
C324	1E	J62	1A	R135	3E	R832	18
C330	1C	J65	2A	R136	4E	R840	1B
C331	10	J65	3A	R137	4E		
C332	18	J95	2G	R138	4E	TP820	2C
C333	1E	J95	2G	R139	4E	TP821	3F
C340	4E	J96	3G	R140	3B	TP822	10
C341	2E	J820	3B	R141	3B	TP830	18
C342	3F			R142	38	TP831	10
C410	1A	L600	1A	R143	3B	TP832	2C
C411	2D	L601	1A	R144	38		20
C440	20 3E	L700	1A	R210	3D	U220A	2A
	36	L701	2A	R220	4D	U220B	38
C441	1D		2A 2A		40 2E	U220B	36 1E
C510		L710		R221			
C511	1D	- L711	2A	R222	3E	U220D	2E
C600	1A	i		R223	1E	U220	5C
C601	1A	P57	1G	R224	1E	U230A	4E
C602	1A	P57	4A	R225	3E	U230B	4E
C603	2A	P60	4A	R230	1E	U230C	1E
C604	1A	P62	1A	R231	1E	U230D	3E
C610	1A	P65	2A	R232	1E	U230	5C
C611	1A	P95	2G	R233	2E	U730	10
C700	2A	P96	3G	R234	2E		
C701	2A	P820	3B	R235	1E	VR110	4D
C702	1A	1		R236	2E	VR121	4D
C703	2A	Q100	4D	R237	2E	VR210	4D
C704	1A	Q110	4E	R238	3B	VR211	3D
C705	2A	Q200	3D	R239	28	VR310	3D
C706	2A	Q201	3D	R240	4F	VR410	2D
C732	1C	Q210	4D	R241	1E	VR510	1D
C739	1B	Q310	3D	R242	38	VR520	1E
		Q311	2D	R243	38	VR720	10
CR420	2E	Q400	2D	R244	1E	VR730	1B
CR421	1E	Q500	2D	R245	4E	VR731	18
CR430	4E	Q501	1D	R310	3E	VR732	10
CR431	3E	Q510	1D .	R311	3E	1	
CHASSIS	MOUNTED P	ARTS		T	-	•	
	SCHEM LOCATION		SCHEM LOCATION		SCHEM LOCATION	CIRCUIT NUMBER	
DS60	5A	S60	4A				

# REGULATORS DIAGRAM

::

1.

+ 2

z

ł

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE Component Number A23, A2, R1234 Schematic ::

: .

. .

- -

• •

. .

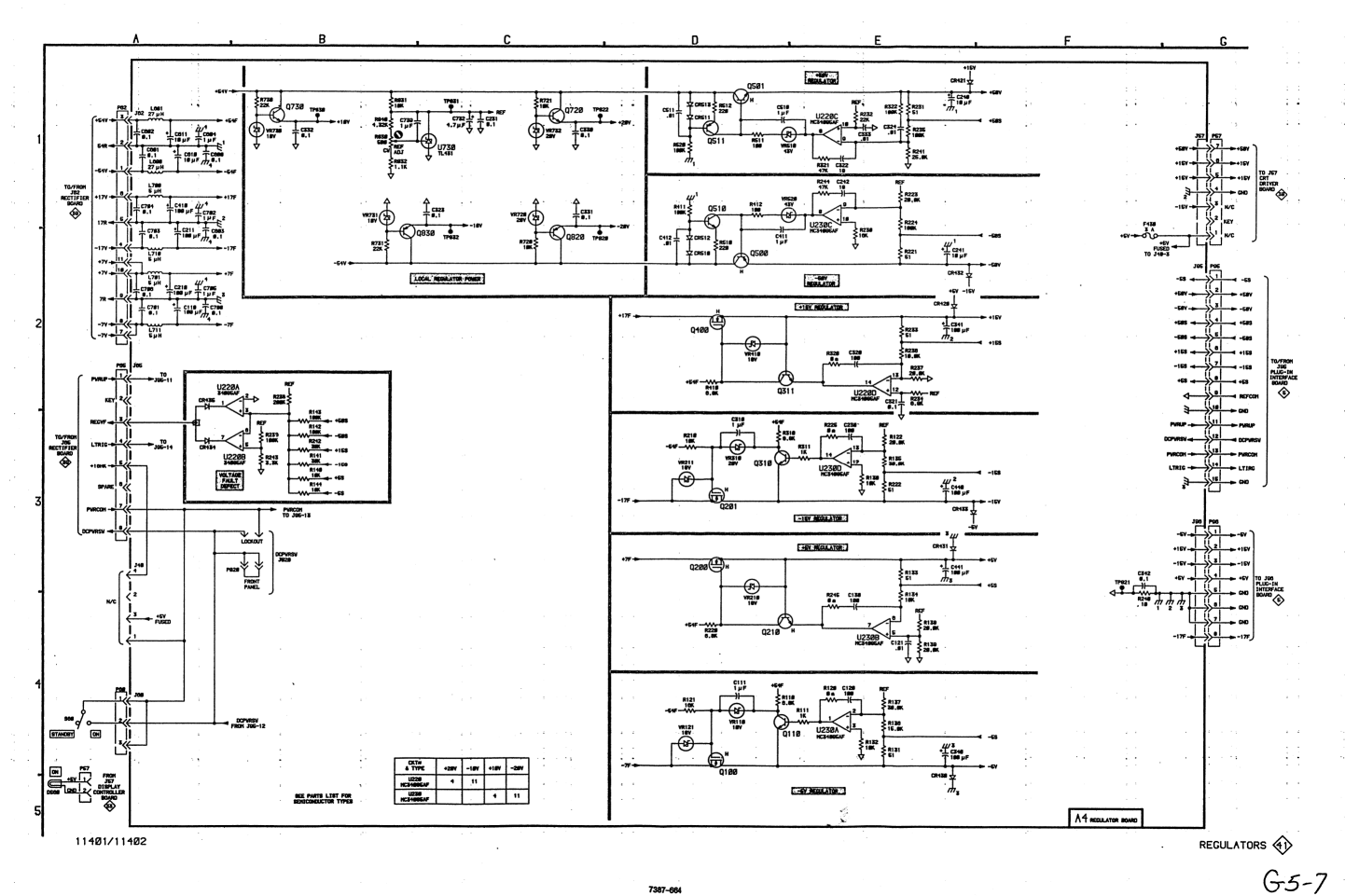
### Scans by ARTEK MEDIA =>

5.4

<u>.</u> •

Number Subassembly Number Number (Il used) Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List.

Circuit



7387-664

### CABLING DIAGRAM

.

(42

: :

K.

· ·

. .

(+)

				•	
CHASSIS MO	UNTED PART	19			
	SCHEM LOCATION		SCHEM LOCATION	CIRCUIT NUMBER	SCHEM LOCATION
		T			
850	5B	J62	· 4B	J90	1B
		J63C	1D	000	2B
DS60	1D	J63	- 4B	J91	3C
		J64A	1D	J91B	3C
J1	2C	J64	4B	J91C	30
J2	2C	J65	4B	J91	3B
J9	3B	J65	1B	J92	2B
19	3C	J66A	3C	J93	3B
J11	3E	J66B	3C	J94	3B.
J12	ЗE	J66	4B	J95 ·	3B
J13	3E	J70	4A	J95	4C
J14	3E	J70	4A	J96	3B
J15	3E	J72	1B	J96	4C
J16	3E	J72	1B	J97	4A
J17	ЗE	J73	1A	J98	4A
J18	3E	J73	1A	J99	4A
J26	2B	J74	2B	J111	2C
J26	2C	J75	1A	{	
J40	5C	J75	1 <b>A</b>	P1	2C
J44	4A	J77	1C	P2	2C
J50	1C	J77	1C	P100	1D
J51	2C	J78	1C	P101	1C
J52B	20	J78	1C	P104	1C
J52	1D	J79	1 <b>C</b>	P105	10
J52 J53	1D	J79	1D	P106	18
J53 J53	1E 1E	J81	4B		
J53 J54	1E	J83	1C	S60	5B
J56	16	J83 J84	2C	S74	2A
J57	1D	J84	2C 2C	S75	2A
J57	16	J85	30	Tino	
J57	4C	J85	3C 3C	T130	4A
J60	40 4B	J86	30	T240	4A
J62	48	J86	3C	V70	1E
			~	¥70	16
		L		·····	]

Static Sensitive Devices See Maintenance Section COMPONENT NUMBER EXAMPLE

; ;

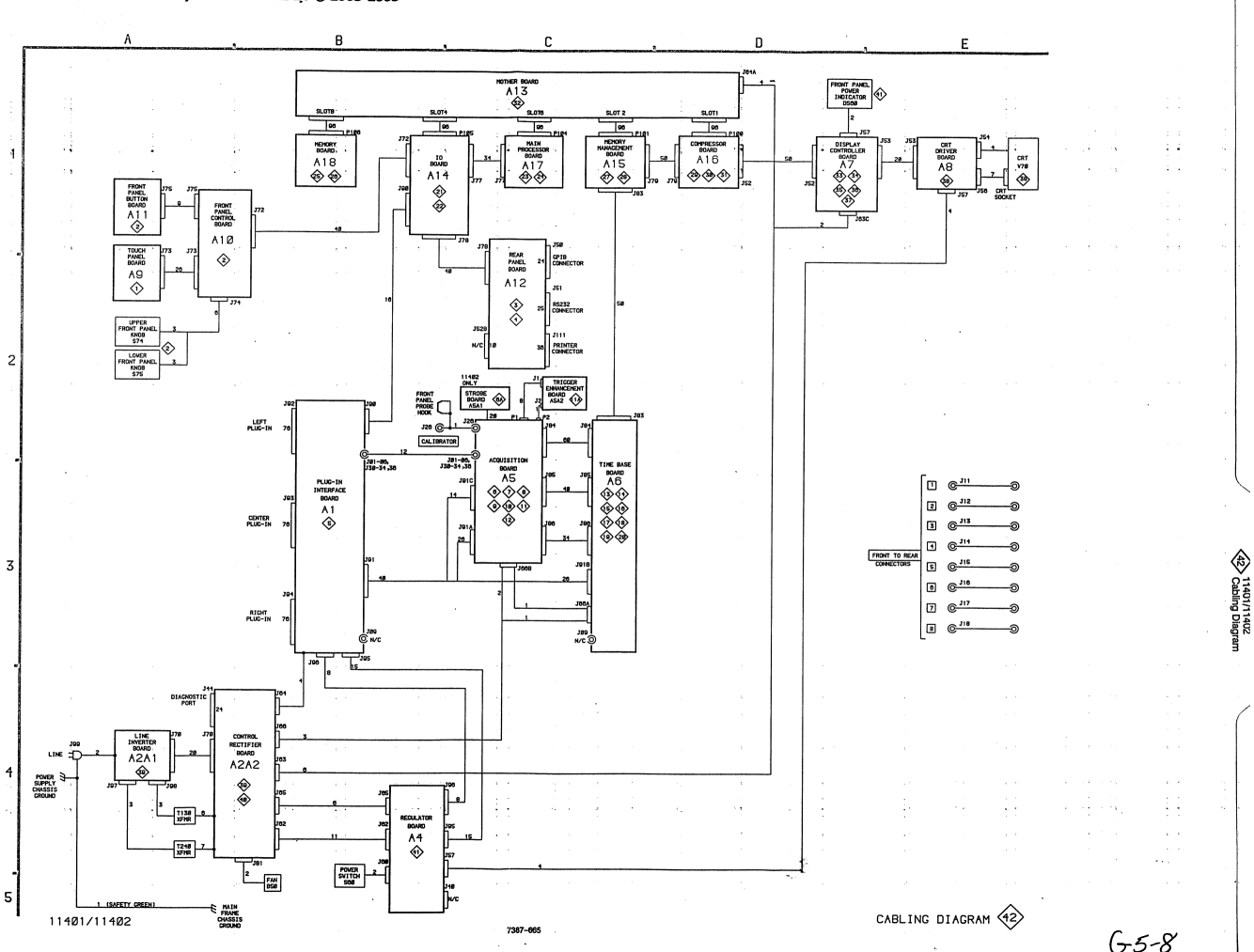
Component Number A23 A2 R1234 Assembly Number Circuit Number (il u

Chessis-mounted components have no Assembly Numbe prefix—see end of Replaceable Electrical Parts List.

Scans by ARTEK MEDIA =>

••





# REPLACEABLE MECHANICAL PARTS

### PARTS ORDERING INFORMATION

Replacement parts are available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and modification number if applicable.

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

#### ITEM NAME

In the Parts List, an item Name is separated from the description by a colon(:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

#### FIGURE AND INDEX NUMBERS

Items in this section are referenced by figure and index numbers to the illustrations.

#### INDENTATION SYSTEM

This mechanical parts list is indented to indicate item relationships. Following is an example of the indentation system used in the description column.

1 2 3 4 5 Name & Description

Assembly and/or Component Attaching parts for Assembly and/or Component

END ATTACHING PARTS

Detail Part of Assembly and/or Component Attaching parts for Detail Part

END ATTACHING PARTS

Parts of Detail Part Attaching parts for Parts of Detail Part

END ATTACHING PARTS

Attaching Parts always appear in the same indentation as the item it mounts, while the detail parts are indented to the right. Indented items are part of, and included with, the next higher indentation.

Attaching parts must be purchased separately, unless otherwise specified.

#### ABBREVIATIONS

Abbreviations conform to American National Standards Institute YI.I

# CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip Code
000BK 00261	STAUFFER SUPPLY GENERAL ELECTRIC CO FOOD SERVICE EQUIPMENT BUSINESS DEPT	105 SE TAYLOR 14TH AND ARNOLD STS	PORTLAND, OR 97214 CHICAGO HEIGHTS IL 60411
00779	AMP INC	2800 FULLING MILL PO BOX 3608	HARRISBURG PA 17105
01536	TEXTRON INC CAMCAR DIV	1818 CHRISTINA ST	ROCKFORD IL 61108
04348	CAMCAR DIV SEMS PRODUCTS UNIT LAWRENCE ENGINEERING AND SUPPLY INC		BURBANK CA 91503
05820	EG AND G WAKEFIELD ENGINEERING	60 AUDUBON RD	WAKEFIELD MA 01880-1203
06383 09772	LAWRENCE ENGINEERING AND SUPPLY INC EG AND G WAKEFIELD ENGINEERING PANDUIT CORP WEST COAST LOCKWASHER CO INC PLASTIGLIDE MFG CORP FREEWAY CORP THERMALLOY CO INC COOPER BELDEN ELECTRONIC WIRE AND CA	17301 RIDGELAND 16730 E JOHNSON DRIVE P. 0. BOX 3588	TINLEY PARK IL 07094-2917 CITY OF INDUSTRY CA 91744
11897	PLASTIGLIDE MFG CORP	2701 W EL SEGUNDO BLVD	HAWTHORNE CA 90250-3318
12327 13103	FREEWAY CORP THERMALLOY CO INC	9301 ALLEN DR 2021 W VALLEY VIEW LN PO ROX 810839	CLEVELAND OH 44125-4632 DALLAS TX 75381
16428	COOPER BELDEN ELECTRONIC WIRE AND CA SUB OF COOPER INDUSTRIES INC	NW N ST	RICHMOND IN 47374
18677	SCANBE MFG CO DIV OF ZERO CORP	3445 FLETCHER AVE	EL MONTE CA 91731
22526	DU PONT E I DE NEMOURS AND CO INC DU PONT CONNECTOR SYSTEMS DIV MILITARY PRODUCTS GROUP		NEW CUMBERLAND PA 17070-3007
28520	DIV MILITARY PRODUCTS GROUP HEYCO MOLDED PRODUCTS	750 BOULEVARD P 0 BOX 160	KENILWORTH NJ 07033-1721
30010 30161	BICC-VERO ELECTRONICS INC AAVID ENGINEERING INC	750 BOULEVARD P O BOX 160 40 LINDEMAN DR ONE KOOL PATH PO BOX 400 3M CENTER	TRUMBULL CT 06611-4739 LACONIA NH 03247
53387	MINNESOTA MINING AND MFG CO ELECTRONIC PRODUCTS DIV	3M CENTER	ST PAUL MN 55101-1428
55285 61058	ELECTRONIC PRODUCTS DIV BERGQUIST CO INC THE MATSUSHITA ELECTRIC CORP OF AMERICA PANASONIC INDUSTRIAL CO DIV	5300 EDINA INDUSTRIAL BLVD ONE PANASONIC WAY PO BOX 1502	MINNEAPOLIS MN 55435-3707 SECAUCUS NJ 07094-2917
70903	COOPER BELDEN ELECTRONICS WIRE AND C	2000 S BATAVIA AVE	GENEVA IL 60134-3325
73743 74445	SUB OF COOPER INDUSTRIES INC FISCHER SPECIAL MEG CO HOLO-KROME CO LITTELFUSE INC	111 INDUSTRIAL RD	COLD SPRING KY 41076-9749 ELMWOOD CT 06110-2350
75915	LITTELFUSE INC SUB TRACOR INC	800 E NORTHWEST HWY	DES PLAINES IL 60016-3049
77900	ILLINOIS TOOL WORKS SHAKEPROOF DIV	ST CHARLES RD	ELGIN IL 60120
78189		ST CHARLES ROAD	ELGIN IL 60120
80009	TEKTRONIX INC	14150 SW KARL BRAUN DR PO BOX 500	BEAVERTON OR 97707-0001
81041	HOWARD INDUSTRIES DIV OF MSL INDUSTRIES INC	1 NORTH DIXIE HWY PO BOX 287	MILFORD IL 60953
83486 83553	ELCO INDUSTRIES INC ASSOCIATED SPRING BARNES GROUP INC	1101 SAMUELSON RD 15001 S BROADWAY	ROCKFORD IL 61101 GARDENA CA 90248-1819
85480	BRADY W H CO CORP H Q	P 0 BOX 231 2221 W CAMDEN RD PO BOX 2131	MILWAUKEE WI 53209
93907	INDUSTRIAL PRODUCTS DIV TEXTRON INC CAMCAR DIV	600 18TH AVE	ROCKFORD IL 61108-5181
98335	WEATHERFORD ENGINEERING AND MFG. COM PANY		WEATHERFORD, TX 76086
98978	INTERNATIONAL ELECTRONIC RESEARCH	135 W MAGNOLIA BLVD PO BOX 7704	BURBANK CA 91502
S3109	FELLER	ASA ADOLF AG STOTZWEID CH8810	HORGEN SWITZERLAND
S3629	schurter ag h C/O panel components corp	2015 SECOND STREET	BERKELEY CA 94170
TK0435	LEWIS SCREW CO	4300 S RACINE AVE	CHICAGO IL 60609-3320

# CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip Code
TK0861 TK1262 TK1373 TK1543 TK1546 TK6020	H SCHURTER AG DIST PANEL COMPONENTS MURPHY ELECTRONICS INC (DIST) PATELEC-CEM (ITALY) CAMCAR/TEXTRON DTM PRODUCTS INC DAINICHI-NIPPON CABLES	2015 SECOND STREET 14933 NE 40TH ST 10156 TORINO 600 18TH AVE 4725 NAUTILUS COURT S NEW KOKUSAI BLDG 4-1 MARUNOUCHI 3-CHOME CHIYODA-KU	BERKELEY CA 94170 REDMOND WA 98052-5326 VAICENTALLO 62/45S ITALY ROCKFORD IL 61108-5181 BOULDER CO 80301 TOKYO 100 JAPAN

,

Replaceable Mechanical Parts 11401 Extended Service Volume 2

.

Fig. & Index <u>No.</u>	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
1-1	200-3126-00		1	COVER, CABINET: LIFT OFF, UPPER	80009	200-3126-00
-2	214-0603-02		4	.PIN ASSY, SECRG: W/SPRING WASHER	80009	214-0603-02
-3	386-1151-00		4	.CLAMP, RIM CLENC: SPG STL CD PL	83553	ORDER BY DESCR
-4	386-0227-00		4	.STOP, CLP, RIM CL:	80009	386-0227-00
-5	200-3127-00		1	COVER,CABINET:LIFT OFF,LOWER	80009	200-3127-00
-6	214-0603-02		4	.PIN ASSY, SECRG: W/SPRING WASHER	80009	214-0603-02
-7	386-1151-00		4	.CLAMP, RIM CLENC: SPG STL CD PL	83553	ORDER BY DESCR
-8	386-0227-00		4	.STOP, CLP, RIM CL:	80009	386-0227-00
-9	348-0596-00		4	PAD,CAB.FOOT:0.69 X 0.255 X 0.06,PU	80009	348-0596-00
-10	348-0879-00		4	FOOT, CABINET: BOTTOM, BLUE, POLYCARBONATE (ATTACHING PARTS)	80009	348-0879-00
-11	211-0711-00		4	SCR, ASSEM WSHR:6-32 X 0.25, PNH, STL, TORX, T15 (END ATTACHING PARTS)	01536	ORDER BY DESCR
-12	348-0875-00		1	FLIPSTAND,CAB.:	80009	348-0875-00

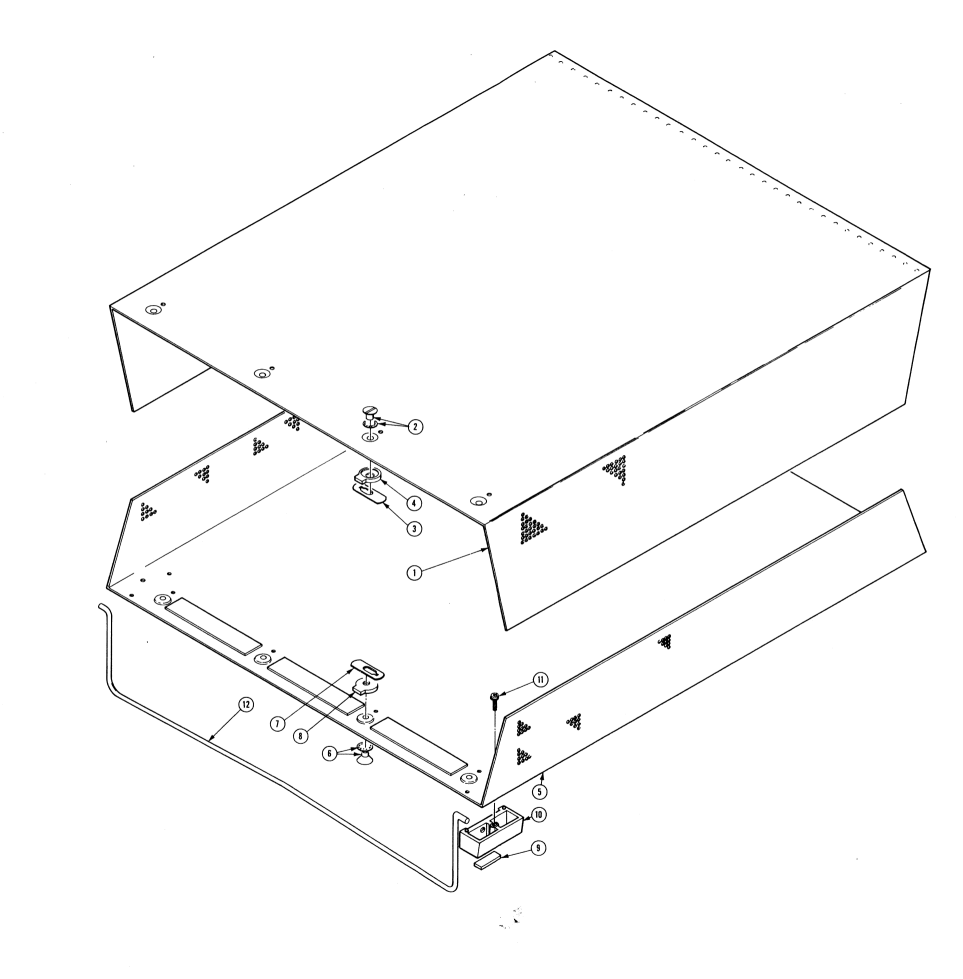
.

Scans by => ARTEK MEDIA © 2003-2005

.

11401 Extended Service Volume 2

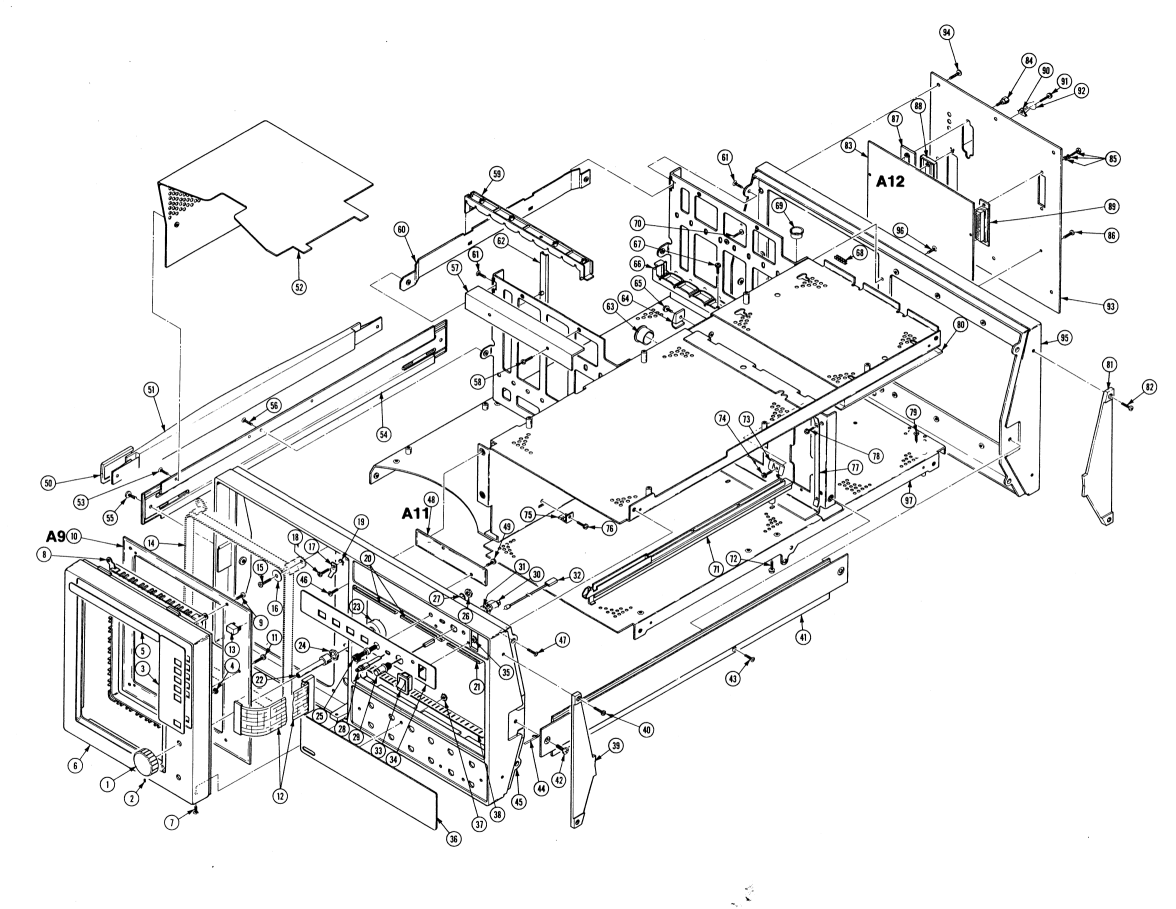
ę





11401 Extended Service Volume 2

٠



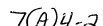






Fig. & Index No.	Tektronix Part No.	Serial/Ass Effective		Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
2-1	366-0582-00	Linderite		2	KNOB: ENCODER	TK1546	ORDER BY DESCR
-2	213-0022-00			2	(ATTACHING PARTS) SETSCREW:4-40 X 0.188,STL (END ATTACHING PARTS)	74445	ORDER BY DESCR
-3	333-3214-00 333-3214-01		B010818	1 1	PANEL, FRONT: LOWER, NON FEED THRU PANEL, FRONT:		333-3214-00 333-3214-01
-4	210-0586-00		8010818	1	(ATTACHING PARTS) NUT,PL,ASSEM WA:4-40 X 0.25,STL CD PL		211-041800-00
-4	210-0586-00		0010010	4	NUT, PL, ASSEM WA: 4-40 X 0.25, STL CD PL (END ATTACHING PARTS)		211-041800-00
-5	334-6507-00		B010818	1 1	MARKER, IDENT: MKD TEKTRONIX 11401 COVER, CRT SCALE:		334-6507-00 200-3143-00
-6	200-3143-00 200-3143-01		B010818	1	COVER,CRT SCALE:BEZEL (ATTACHING PARTS)	80009	200-3143-01
-7	211-0392-00			2	SCREW, MACHINE: 4-40 X 0.25, FLH, 82 DEG, STL (END ATTACHING PARTS)	80009	211-0392-00
-8	386-5282-00 386-5282-01		B010312	1 1	DIFFUSER, LIGHT: PLASTIC DIFFUSER, LIGHT: PLASTIC		386-5282-00 386-5282-01
-9	211-0372-00			4	(ATTACHING PARTS) SCREW, MACHINE: 4-40 X 0.312, PNH, STL	TK1543	B80-00020-003
-10				1	(END ATTACHING PARTS) CIRCUIT BD ASSY:TOUCH PANEL (SEE A9 REPL) (ATTACHING DADTS)		
-11	211-0372-00 211-0378-00		B010818	1 1	(ATTACHING PARTS) SCREW,MACHINE:4-40 X 0.312,PNH,STL SCR,ASSEM WSHR:4-40 X 0.375.PNH,STL,CD PL (END ATTACHING PARTS)	TK1543 80009	B80-00020-003 211-0378-00
-12				1	TOUCH PANEL BOARD ASSEMBLY INCLUDES: .CA ASSY,SP,ELEC: .(SEE A9P73 REPL)		
	179-2965-00			1	WIRING HARNESS: W/CONNECTORS .(TOUCH PANEL TO CHASSIS GROUND)	80009	179-2965-00
-13 -14	366-0600-00			10 1	PUSH BUTTON:0.269 X 0.409,ABS ELECTRON TUBE:CRT W/DEFLECTION YOKE (PART OF CRT ASSEMBLY. SEE V70 REPL) (ATTACHING PARTS)	80009	366-0600-00
-15 -16	211-0721-00 210-0949-00			4 4	SCREW, MACHINE:6-32 X 0.375, PHN, STL WASHER, FLAT:0.141 ID X 0.5 OD X 0.062, BRS (END ATTACHING PARTS)	83486 12327	ORDER BY DESCR ORDER BY DESCR
-17	131-1688-00			1	TERM, QIK DISC.:MALE, 0.032 X 0.25 BL (ATTACHING PARTS)	00779	42577-4
-18 -19	211-0721-00 210-0006-00			1 1	SCREW, MACHINE:6-32 X 0.375, PHN, STL WASHER, LOCK:#6 INTL, 0.018 THK, STL (END ATTACHING PARTS)		ORDER BY DESCR 1206-00-00-0541C
-20	348-0876-00			2	SHLD GSKT.ELEK:SOLID TYPE,2.480 L		348-0876-00 348-0877-00
-21 -22	348-0877-00 384-1682-00			1 2	EXTENSION SHAFT: 2.375 L, POLYCARBONATE		384-1682-00
-23				2	ENCODER,DIGITAL: (SEE S74,S75 REPL) (ATTACHING PARTS)		
-24	220-0052-00			2	NUT, PLAIN, HEX: M9 X 0.75 (END ATTACHING PARTS)	73743	ORDER BY DESCR
-25	129-0103-00			1	POST, BDG, ELEC: ASSEMBLY (ATTACHING PARTS)	80009	129-0103-00
-26 -27	210-0455-00 210-0046-00			$\frac{1}{1}$	NUT, PLAIN, HEX:0.25-28 X 0.375, BRS NP WASHER, LOCK:0.261 ID, INTL, 0.018 THK, STL (END ATTACHING PARTS)		3089-402 1214-05-00-05410
-28 -29	131-3768-00 131-3767-00			1 1	TERMINAL ASSY:CALIBRATOR CONN ASSY,ELEC:CAL TERMINAL (ATTACHING PARTS)		131-3768-00 131-3767-00
-30	103-0268-00		B021086	1	ADAPTER, CONN: PELTOLA TO BNC ADPTR COAX CONN: 0.438 HEX, SST		103-0268-00 103-0268-01
-31	103-0268-01 210-0012-00			1 1	WASHER,LOCK:0.384 ID,INTL,0.022 THK,STL (END ATTACHING PARTS)		ORDER BY DESCR
-32				1	LAMP, CARTRIDGE: (SEE DS60 REPL)		
-33 -34	260-2275-00 333-3213-00			1 1	SWITCH, ROCKER:SPST, 30MA, 12V PANEL, FRONT: UPPER		2 MEO10-D 333-3213-00

Replaceable Mechanical Parts 11401 Extended Service Volume 2

Fig. &						
Index No.	Tektronix Part No.	Serial/Asser Effective	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
2- -35	210-0586-00		4	(ATTACHING PARTS) NUT, PL, ASSEM WA: 4-40 X 0.25, STL CD PL (CND ATTACHING PARTS)	78189	211-041800-00
	174-0178-00		1	(END ATTACHING PARTS) CABLE ASSY,RF:(4) 50 OHM COAX,30.5 L,W/CONN (FROM FRONT BNC'S TO REAR BNC'S)	80009	174-0178-00
	174-0252-00		1	(OPTION 1C ONLY) CABLE ASSY,RF:(4),50 OHM COAX,30.5 L (FROM FRONT BNC'S TO REAR BNC'S)	80009	174-0252-00
-36	333-3231-00		1	(OPTION 1C ONLY) PANEL,FRONT:LOWER(STANDARD)	80009	333-3231-00
	333-3215-00		1	PANEL, FRONT: LOWER, (OPTION) (OPTION 1C ONLY) (ATTACHING PARTS)		333-3215-00
-37	210-0586-00		4	NUT, PL, ASSEM WA: 4-40 X 0.25, STL CD PL (END ATTACHING PARTS)		211-041800-00
-38	348-0878-00		1	SHLD GSKT, ELEK: SOLID TYPE, 7.646 L TRIM, DECORATIVE: RIGHT SIDE, FRONT CASTING	80009	348-0878-00
-39	101-0107-00		2	(ATTACHING PARTS)		101-0107-00
-40	211-0721-00		4	SCREW, MACHINE: 6-32 X 0.375, PHN, STL (END ATTACHING PARTS)		ORDER BY DESCR
-41	426-2099-00		1	FRAME SECT, CAB.:RIGHT SIDE (ATTACHING PARTS)		426-2099-00
-42 -43	212-0685-00 211-0718-00		2 1	SCREW,MACHINE:10-32 X 0.281,PNH,STL SCREW,MACHINE:6-32 X 0.312,FLH,100 DEG,STL (END ATTACHING PARTS)		ORDER BY DESCR ORDER BY DESCR
-44	348-0886-00		4	SHLD GSKT, ELEK: FINGER TYPE, 18.310 L	80009	348-0886-00
-45	386-5268-02		1	SUBPANEL,FRONT:PLATED (ATTACHING PARTS)		386-5268-02
-46	211-0721-00		2	SCREW, MACHINE: 6-32 X 0.375, PHN, STL	83486	
-47	211-0718-00		3	SCREW, MACHINE:6-32 X 0.312, FLH, 100 DEG, STL (END ATTACHING PARTS)	83486	ORDER BY DESCR
-48			1	CIRCUIT BD ASSY:FRONT PANEL BUTTON (SEE A11 REPL) (ATTACHING PARTS)		
-49	211-0410-00		2	SCR, ASSEM WSHR: 4-40 X 0.437, PNH, STL (END ATTACHING PARTS)		ORDER BY DESCR
-50	200-2191-00		2	CAP, RETAINER: PLASTIC HANDLE, CARRYING: 16.341 L, W/CLIP	80009	
-51 -52	367-0248-01 200-3142-00		1 1	HANDLE, CARRYING: 16.341 L, W/CLIP COVER, CRT: GUARD	80009 80009	
-52	200-3142-00		1	(ATTACHING PARTS)	80003	200-3142-00
-53	211-0718-00		2	SCREW,MACHINE:6-32 X 0.312,FLH,100 DEG,STL (END ATTACHING PARTS)	83486	ORDER BY DESCR
-54	426-2098-00		1	FRAME SECT, CAB.:LEFT SIDE (ATTACHING PARTS)		426-2098-00
-55 -56	212-0685-00 211-0718-00		2 1	SCREW,MACHINE:10-32 X 0.281,PNH,STL SCREW,MACHINE:6-32 X 0.312,FLH,100 DEG,STL		ORDER BY DESCR ORDER BY DESCR
-57	343-1267-00		1	(END ATTACHING PARTS) RTNR,CARD CAGE:0.7 X 6.53,ALUMINUM (ATTACHING PARTS)	80009	343-1267-00
-58	211-0711-00		2	SCR, ASSEM WSHR:6-32 X 0.25, PNH, STL, TORX, T15 (END ATTACHING PARTS)	01536	ORDER BY DESCR
-59	351-0746-00		2	GUIDE, CKT BOARD: NYLON 6.803 L	80009	351-0746-00
-60	407-3438-00		1	BRACKET, CHASSIS: AL (ATTACHING PARTS)	80009	407-3438-00
-61	211-0718-00		5	SCREW,MACHINE:6-32 X 0.312,FLH,100 DEG,STL (END ATTACHING PARTS)		ORDER BY DESCR
-62	351-0765-00		16	GUIDE, CKT BOARD: NYLON		29-01240
-63 -64	348-0532-00 343-0081-00		1 1	GROMMET, PLASTIC: BLACK, ROUND, 0.625 ID STRAP, RETAINING: 0.125 DIA, NYLON		SB-750-10 CPNY-172BK
-65	211-0711-00		1	(ATTACHING PARTS) SCR,ASSEM WSHR:6-32 X 0.25,PNH,STL,TORX,T15	01536	ORDER BY DESCR
-66	351-0746-00		1	(END ATTACHING PARTS) GUIDE,CKT BOARD:NYLON 6.803 L	80009	351-0746-00
-67	211-0711-00		1	(ATTACHING PARTS) SCR,ASSEM WSHR:6-32 X 0.25,PNH,STL,TORX,T15 (END ATTACHING PARTS)	01536	ORDER BY DESCR
-68	255-0334-00		2	PLASTIC CHANNEL: 12.75 X 0.175 X 0.155, NYLON		122-37-2500
-69	342-0313-00		1	GROMMET, PLASTIC: 0.437 ID X 0.562 OD, NYLON	28520	2066

Fig. & Index No	Tektronix Part No.	Serial/Assen Effective	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No
<u>No.</u> 2-70	211-0711-00	Linderite	 1	SCR,ASSEM WSHR:6-32 X 0.25, PNH, STL, TORX, T15 (ATTACHES GROUND WIRE)	01536	ORDER BY DESCR
-71	351-0744-00		3	GUIDE, PLUG-IN: POLYAMIDE (ATTACHING PARTS)	80009	
-72	211-0711-00		3	SCR, ASSEM WSHR:6-32 X 0.25, PNH, STL, TORX, T15 (END ATTACHING PARTS)		ORDER BY DESCR
-73	131-0799-00		4	CONTACT, ELEC: PLUG-IN GND, BE NI CD PL (ATTACHING PARTS)		131-0799-00
-74	211-0408-00		4	SCR, ASSEM WSHR: 4-40 X 0.250, PNH, STL TORX (END ATTACHING PARTS)		ORDER BY DESCR
-75	344-0133-00		2	CLIP, SPR TNSN:CKT BOARD MT, WHITE (ATTACHING PARTS)		344-0133-00
-76	211-0408-00		2	SCR, ASSEM WSHR: 4-40 X 0.250, PNH, STL TORX (END ATTACHING PARTS)		ORDER BY DESCR
-77	131-0800-03		2	CONTACT, ELEC: PLUG-IN GND, BE NI HT TR (ATTACHING PARTS)	80009	131-0800-03
-78	211-0408-00		4	SCR,ASSEM WSHR:4-40 X 0.250, PNH, STL TORX (END ATTACHING PARTS)	93907	
-79	211-0722-00		1	SCREW, MACHINE: 6-32 X 0.25, PNH, STL (ATTACHES PWR SPLY GROUND WIRE)	80009	211-0722-00
-80	386-5283-00		2 2	SUPPORT, CHASSIS: POWER SUPPLY, POLYCARBONATE TRIM, DECORATIVE: LEFT SIDE, FRONT CASTING	80009 80009	386-5283-00 101-0106-00
-81	101-0106-00 211-0721-00		4	(ATTACHING PARTS) SCREW,MACHINE:6-32 X 0.375, PHN, STL	83486	ORDER BY DESCR
-82	211-0/21-00		1	(END ATTACHING PARTS) CIRCUIT BD ASSY:REAR PANEL		
-83			-	(SEE A12 REPL) (ATTACHING PARTS)		
84	129-0744-00		2	SPACER, POST: 0.875 L, 4-40 BOTH ENDS, AL		129-0744-00
-85	214-3106-00		2	HARDWARE KIT: JACK SOCKET		3341-1S
-86	211-0372-00		1	SCREW,MACHINE:4-40 X 0.312,PNH,STL (END ATTACHING PARTS) REAR PANEL BOARD ASSEMBLY INCLUDES:	16124	3 880-00020-003
-87			1	.CONN,RCPT,ELEC: .(SEE A12J50 REPL)		
-88			1	.CONN,RCPT,ELEC: .(SEE A12J111 REPL)		
-89			1	.CONN,RCPT,ELEC: .(SEE A12J51 REPL)	00770	552101-1
-90	407-3446-00		2	BRKT, BAIL MTG:STEEL, 0.35 X 0.289 (ATTACHING PARTS)		ORDER BY DESCR
-91	211-0410-00		2	SCR, ASSEM WSHR:4-40 X 0.437, PNH, STL (END ATTACHING PARTS)		344-0387-00
-92	344-0387-00		2	CLIP, BAIL: STAINLESS STEEL		386-5369-00
-93	386-5369-00		1	PLATE, CONN: 8.388 X 7.852, AL		386-5336-00
	386-5336-00		1	PLATE, CONNECTOR: ALUMINUM (OPTION 1C ONLY)	•••••	334-6776-00
	334-6776-00		1	MARKER, IDENT: MKD GPIB (ATTACHING PARTS)		ORDER BY DESCR
-94	211-0721-00		8	SCREW, MACHINE: 6-32 X 0.375, PHN, STL (END ATTACHING PARTS)	80009	
-95	386-5269-02		1	SUBPANEL, REAR: PLATED (ATTACHING PARTS)		6 ORDER BY DESCR
-96	211-0718-00		2	SCREW, MACHINE:6-32 X 0.312, FLH, 100 DEG, STL (END ATTACHING PARTS)	8000	
-97	610-0751-00		1	CHASSIS ASSY:	0000	,

.

Fig. & Index No.	Tektronix Part No.	Serial/Ass Effective		Qty	12345 Name & Description	Mfr. Code	Mfr. Part No
3-1				1	CIRCUIT BD ASSY:TIME BASE (SEE A6 REPL)		
-2	211-0711-00			5	(ATTACHING PARTS) SER,ASSEM WSHR:6-32 X 0.25,PNH,STL,TORX,T15 (END ATTACHING PARTS)	01536	ORDER BY DESCR
-	100 0050 07		0010004	1	TIME BASE BOARD ASSEMBLY INCLUDES:	22526	75060 012
-3 -4	136-0252-07 131-0993-00	8010100	B010624	1 5	.SOCKET, PIN CONN:W/O DIMPLE .BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22520	65474-005
-5	386-5289-00			4			
-6	214-3637-00			1	.HEAT SINK, ELEC: CHIP CARRIER, ALUMINUM	05820	ORDER BY DESCR
-7				1	.CONN,RCPT,ELEC: .(SEE A6J66 REPL) (ATTACHING PARTS)		
-8	211-0721-00			2	.SCREW, MACHINE: 6-32 X 0.375, PHN, STL .NUT, PLAIN, HEX: 6-32 X 0.25, BRS CD PL	83486	ORDER BY DESCR
-9	210-0407-00			2	(END ATTACHING PARTS)		
-10 -11	129-0591-00 			1 1	SPACER, POST: 0.937 L, 6-32 INT-EXT, STL CIRCUIT BD ASSY: FRONT PANEL CONTROL (SEE A10 REPL) (ATTACHING PARTS)	80009	129-0591-00
-12	211-0711-00			2	SCR, ASSEM WSHR: 6-32 X 0.25, PNH, STL, TORX, T15 (END ATTACHING PARTS)	01536	ORDER BY DESCR
-13				1	CIRCUIT BD ASSY:CRT DRIVER (SEE A8 REPL) (ATTACHING PARTS)		
-14	211-0711-00			4	SCR, ASSEM WSHR:6-32 X 0.25, PNH, STL, TORX, T15 (END ATTACHING PARTS) CRT DRIVER BOARD ASSEMBLY INCLUDES:	01536	ORDER BY DESCR
-15	386-5329-00			1	SUPPORT,CKT BD:0.385 L,WHITE POLYAMIDE	80009	386-5329-00
-16				1	.MICRCKT,LINEAR: .(SEE A8U630 REPL) (ATTACHING PARTS)		
-17	211-0372-00			1	.SCREW,MACHINE:4-40 X 0.312,PNH,STL .NUT,PL,ASSEM WA:4-40 X 0.25,STL CD PL	TK1543	B80-00020-003
-18	210-0586-00			1	(END ATTACHING PARTS)	78189	211-041800-00
-19				1	.TRANSISTOR: .(SEE A8Q130 REPL) (ATTACHING PARTS)		
-20	211-0372-00			1	.SCREW, MACHINE: 4-40 X 0.312, PNH, STL	TK1543	B80-00020-003
-21	210-0586-00			1 1	SCREW,MACHINE:4-40 X 0.312,PNH,STL .NUT,PL,ASSEM WA:4-40 X 0.25,STL CD PL .WASHER,SHLDR:	/8189	211-041800-00 7721-7PPS
-22 -23	210-1178-00			1	.WASHER, SHEDR: (END ATTACHING PARTS) .INSULATOR, PLATE: TRANSISTOR, SILICONE RUBBER		7403-09FR-51
-23 -24	214-3429-00			1	.HEAT SINK,XSTR:TO-220 & TO-202,AL	13103	
-25				ĩ	CIRCUIT BD ASSY: MEMORY (SEE A18 REPL)		
-26	214-3783-00			1	.HT SINK, ELEC:MICROCKT, FOR TEXTOOL 268-5400, .68 PIN SOCKET, MODEL 2304B		MODEL 664
-27	131-0993-07		B010640	2	BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET		850100-7
-28	131-0993-00 105-0160-00	8010641		2 2	.BUS,CONDUCTOR:SHUNT ASSEMBLY,BLACK .EJECTOR,CKT BD:WHITE PLASTIC (ATTACHING PARTS)		65474-005 105-0160-00
-29	214-1337-00			2	.PIN,SPRING:0.25 L X 0.103 OD,STL CD PL (END ATTACHING PARTS)	000BK	ORDER BY DESCR
-30				1	CIRCUIT BD ASSY:MAIN PROCESSOR (SEE A17 REPL)		
-31	131-0993-07		B010640	9	.BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET		850100-7
20	131-0993-00	8010641		9 1	.BUS,CONDUCTOR:SHUNT ASSEMBLY,BLACK .HT SINK,ELEC:MICROCKT,FOR TEXTOOL 268-5400,		65474-005 MODEL 664
-32	214-3783-00			1	.68 PIN SOCKET, MODEL 2304B	03020	MUDEL 004
	214-3783-00			2	.HT SINK,ELEC:MICROCKT,FOR TEXTOOL 268-5400, .68 PIN SOCKET,MODEL 2304B	05820	MODEL 664
-33	105-0160-00			2	.(OPTION 4D ONLY) .EJECTOR,CKT BD:WHITE PLASTIC (ATTACHING PARTS)	80009	105-0160-00
-34	214-1337-00			2	(ATTACHING PARTS) .PIN,SPRING:0.25 L X 0.103 OD,STL CD PL (END ATTACHING PARTS)	000BK	ORDER BY DESCR
-35				1	CIRCUIT BD ASSY: INPUT/OUTPUT		

Fig. &							
Index <u>No.</u>	Tektronix Part No.	Serial/Asser Effective	Qty	12345	Name & Description	Mfr. Code	Mfr. Part No.
3- -36	214-3783-00		1		4 REPL) K,ELEC:MICROCKT,FÓR TEXTOOL 268-5400, SOCKET,MODEL 23048	05820	MODEL 664
-37 -38	131-0993-00 105-0160-00		8 2	. BUS , COI	NDUCTOR:SHUNT ASSEMBLY,BLACK R,CKT BD:WHITE PLASTIC	22526 80009	65474-005 105-0160-00
-39	214-1337-00		2	.PIN,SPI	TTACHING PARTS) RING:0.25 L X 0.103 OD,STL CD PL	000BK	ORDER BY DESCR
-40			1		ND ATTACHING PARTS) BD ASSY:MEMORY MGT UNIT 5 REPL)		
-41 -42	131-0993-00 105-0160-00		1 2	. BUS , COI . EJECTO	NDUCTOR:SHUNT ASSEMBLY,BLACK R,CKT BD:WHITE PLASTIC	22526 80009	65474-005 105-0160-00
-43	214-1337-00		2	.PIN,SPF	FTACHING PARTS) RING:0.25 L X 0.103 OD,STL CD PL ND ATTACHING PARTS)	000BK	ORDER BY DESCR
-44			1		BD ASSY: COMPRESSOR 5 REPL)		
-45	105-0160-00		2	(A)	TTACHING PARTS)		105-0160-00
-46 -47	214-1337-00		2 1	(EN CIRCUIT	RING:0.25 L X 0.103 OD,STL CD PL ID ATTACHING PARTS) BD ASSY:MOTHER	000BK	ORDER BY DESCR
-48	211-0711-00		6	SCR, ASSE	3 REPL) TTACHING PARTS) 2M WSHR:6-32 X 0.25,PNH,STL,TORX,T15 10 ATTACHING PARTS)	01536	ORDER BY DESCR
-49			1	CIRCUÌT (SEE A7	BD ASSY:DISPLAY CONTROLLER REPL)		
-50	211-0711-00		6	SCR, ASSE (EN	TACHING PARTS) M WSHR:6-32 X 0.25,PNH,STL,TORX,T15 ID ATTACHING PARTS) CONTROLLER BOARD ASSEMBLY INCLUDES:	01536	ORDER BY DESCR
-51 -52 -53	386-5330-00 131-0993-00 214-3783-00		4 9 1	.SUPPORT	",CKT BD:0.575 L,WHITE POLYAMIDE IDUCTOR:SHUNT ASSEMBLY,BLACK K,ELEC:MICROCKT,FOR TEXTOOL 268-5400,	80009 22526 05820	386-5330-00 65474-005 MODEL 664
-54			1	.68 PIN .CONN,RC .(SEE A7	SOCKET,MODEL 23048 PT,ELEC: 'J63 REPL)	03020	
-55 -56	211-0721-00 210-0407-00		2 2	.SCREW, M	TACHING PARTS) IACHINE:6-32 X 0.375,PHN,STL IIN,HEX:6-32 X 0.25,BRS CD PL ID ATTACHING PARTS)	83486 73743	ORDER BY DESCR 3038-402
-57			1	(SEE A1	BD ASSY:PL-IN INTERFACE REPL) TACHING PARTS)		
-58	211-0408-00		9	SCR, ASSE (EN	M WSHR:4-40 X 0.250, PNH, STL TORX ID ATTACHING PARTS) INTERFACE BOARD ASSEMBLY INCLUDES:	93907	ORDER BY DESCR
-59			3	.CONN,RC	J92, J93, J94 REPL) TACHING PARTS)		
-60 -61	213-0984-00 211-0396-00		3 3	.SCREW, T .SCREW, M	PG,TR:2-28 X 0.312 PNH,STL IACHINE:4-40 X 0.312 PNH,TORX ID ATTACHING PARTS)		213-0984-00 829-06893
-62 -63	129-0273-00 136-0252-07		3 13	.SPACER, .SOCKET,	POST:0.625 L,4-40 EA END,AL,0.188 OD PIN CONN:W/O DIMPLE	22526	129-0273-00 75060-012
-64 -65 -66	343-0549-00 346-0154-00 		3 3 1	STRAP, TI CIRCUIT (SEE A4			PLT1M PLP1.5I INTERMED
-67	211-0721-00		2	SCREW, MA (EN	TACHING PARTS) CHINE:6-32 X 0.375,PHN,STL D ATTACHING PARTS) P ROAPD ASSEMBLY INCLUDES:	83486	ORDER BY DESCR
-68 -69 -70	386-5289-00 131-0993-00 		2 1 6	.SUPPORT .BUS,CON .TRANSIS	R BOARD ASSEMBLY INCLUDES: ,CKT BD:POLYMIDE,WHITE DUCTOR:SHUNT ASSEMBLY,BLACK TOR: Q100,Q200,Q201,Q400,Q500,Q501 REPL)		386-5289-00 65474-005

Fig. & Index No.	Tektronix Part No.	Serial/Ass Effective		Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
3-		<u> </u>			(ATTACHING PARTS)		
-71	211-0408-00			6	SCR, ASSEM WSHR: 4-40 X 0.250, PNH, STL TORX	93907	ORDER BY DESCR
-72	210-1171-00			6	WASHER, SHLDR: 0.12 ID X 0.143 OD X 0.07 D		A7148516P2
				•	(END ATTACHING PARTS)		
-73	342-0755-00			2	.INSULATOR, FILM: THERMAL CONDUCTIVE SILICONE	80009	342-0755-00
					RUBBER LAMINATE		
-74	386-5286-00			1	.SUPPORT, ECB: REGULATOR	80009	386-5286-00
					(ATTACHING PARTS)		
-75	211-0408-00			2		93907	ORDER BY DESCR
					(END ATTACHING PARTS)		
-76				1	CIRCUIT BD ASSY: AQUISITION		
					(SEE A5 REPL)		
77	011 0711 00			6	(ATTACHING PARTS) SCR,ASSEM WSHR:6-32 X 0.25,PNH,STL,TORX,T15	01536	OPDER BY DESCR
-77 -78	211-0711-00 211-0754-00			2	SCR, ASSEM WSHR: 6-32 X 0.23, PMH, STL	93907	ORDER BY DESCR
-/0	211-0/54-00			۲	(END ATTACHING PARTS)	50507	UNDER DY DESOR
					ACQUISITION BOARD ASSEMBLY INCLUDES:		
-79	136-0252-07			13	.SOCKET, PIN CONN: W/O DIMPLE	22526	75060-012
	334-4645-00			1	.MARKER, IDENT: MKD TEKTRONIX	80009	334-4645-00
-80	210-0586-00	8010100	B021020	12	.NUT, PL, ASSEM WA: 4-40 X 0.25, STL CD PL	78189	211-041800-00
	210-0586-00			9	.NUT, PL, ASSEM WA:4-40 X 0.25, STL CD PL		211-041800-00
-81	214-1914-00			1	.HEAT SINK,DIODE:(2)0.15 DIA HOLES,AL	98978	P81-2CB
					(ATTACHING PARTS)		
-82	211-0721-00			1	.SCREW, MACHINE: 6-32 X 0.375, PHN, STL		ORDER BY DESCR
-83	210-0457-00			1	.NUT, PL, ASSEM WA: 6-32 X 0.312, STL CD PL		511-061800-00
-84	210-0949-00			1	.WASHER,FLAT:0.141 ID X 0.5 OD X 0.062,BRS (END ATTACHING PARTS)	12327	ORDER BY DESCR
-85	426-1434-00			1	.FRAME, MICROCKT:	80009	426-1434-00
05	131-2052-00			1	.CONTACT, ELEC: MICROCKT 1.4 X 1.4 HYPCON		131-2052-00
				-	(ATTACHING PARTS)		
-86	211-0385-00			4	.SCREW, MACHINE: 2-56 X 0.500 L, PNH, TORX DR	83486	ORDER BY DESCR
					(END ATTACHING PARTS)		
-87	386-5379-00			1	STIF, MICROCKT: 1.73 X 1.73 X 0.125, AL, ALY 50	80009	386-5379-00
00	200 5200 00			4	.52,H-32 .SUPPORT,CKT BD:POLYMIDE,WHITE	80000	386-5289-00
-88 -89	386-5289-00			4	.CONN,RCPT, ELEC:	00003	300-3203-00
03				1	.(SEE A5J66 REPL)		
					(ATTACHING PARTS)		
-90	211-0721-00			2	.SCREW, MACHINE: 6-32 X 0.375, PHN, STL	83486	ORDER BY DESCR
-91	210-0407-00			2	.NUT, PLAIN, HEX: 6-32 X 0.25, BRS CD PL	73743	3038-402
					(END ATTACHING PARTS)		
-92	214-3796-00			2	.HEAT SINK, XSTR: ALUMINUM, TO-220	30161	
-93	214-3637-00			3	HEAT SINK, ELEC: CHIP CARRIER, ALUMINUM		ORDER BY DESCR
-94	337-3093-00			1	SHIELD, ELEC: AUX SYN BD		337-3093-00 386-5428-00
-95	386-5428-00			1	SUPPORT, PIVOT: CKT, LEFT (ATTACHING PARTS)	00003	360-3428-00
-96	213-0992-00			1	SCREW, TPG, TF:4-24 X 0.375, PNH, STL	93907	B80-70000-003
00	210 0002 00			-	(END ATTACHING PARTS)		
~97	386-5429-00			1	SUPPORT, PIVOT: CKT, RIGHT	80009	386-5429-00
					(ATTACHING PARTS)		
-98	213-0992-00			1	SCREW, TPG, TF: 4-24 X 0.375, PNH, STL	93907	B80-70000-003
00				1	(END ATTACHING PARTS)		
-99				1	CIRCUIT BD ASSY:TRIGGER ENHANCEMENT (SEE A5A19 REPL)		
					(ATTACHING PARTS)		
-100	210-0551-00			3	NUT, PLAIN, HEX: 4-40 X 0.25, ST CD PL	TK0435	ORDER BY DESCR
100	210 0001 00			Ŭ	(END ATTACHING PARTS)		
					TRIGGER ENHANCEMENT BD ASSEMBLY INCLUDES:		
-101	210-0227-00	B021021		3	.TERMINAL, LUG: 0.141 ID, LOCKING, BRZ TINNED	98335	GC7462M
					(ATTACHING PARTS)		00050 BV 05000
-102	211-0180-00			3	.SCR, ASSEM WSHR: 2-56 X 0.25, PNH, BRS, NP, POZ		ORDER BY DESCR
-103	210-0405-00			3	.NUT, PLAIN, HEX: 2-56 X 0.188, BRS CD PL		12157-50
-104	210-0053-00	8021021		3	.WASHER,LOCK:#2 SPLIT,0.02 THK STL	18188	ORDER BY DESCR
					(END ATTACHING PARTS)		
					WIRE ASSEMBLIES		
	175-9873-00			1	CA ASSY, SP, ELEC: 2, 14, 2, 16 AWG, 18 L	80009	175-9873-00

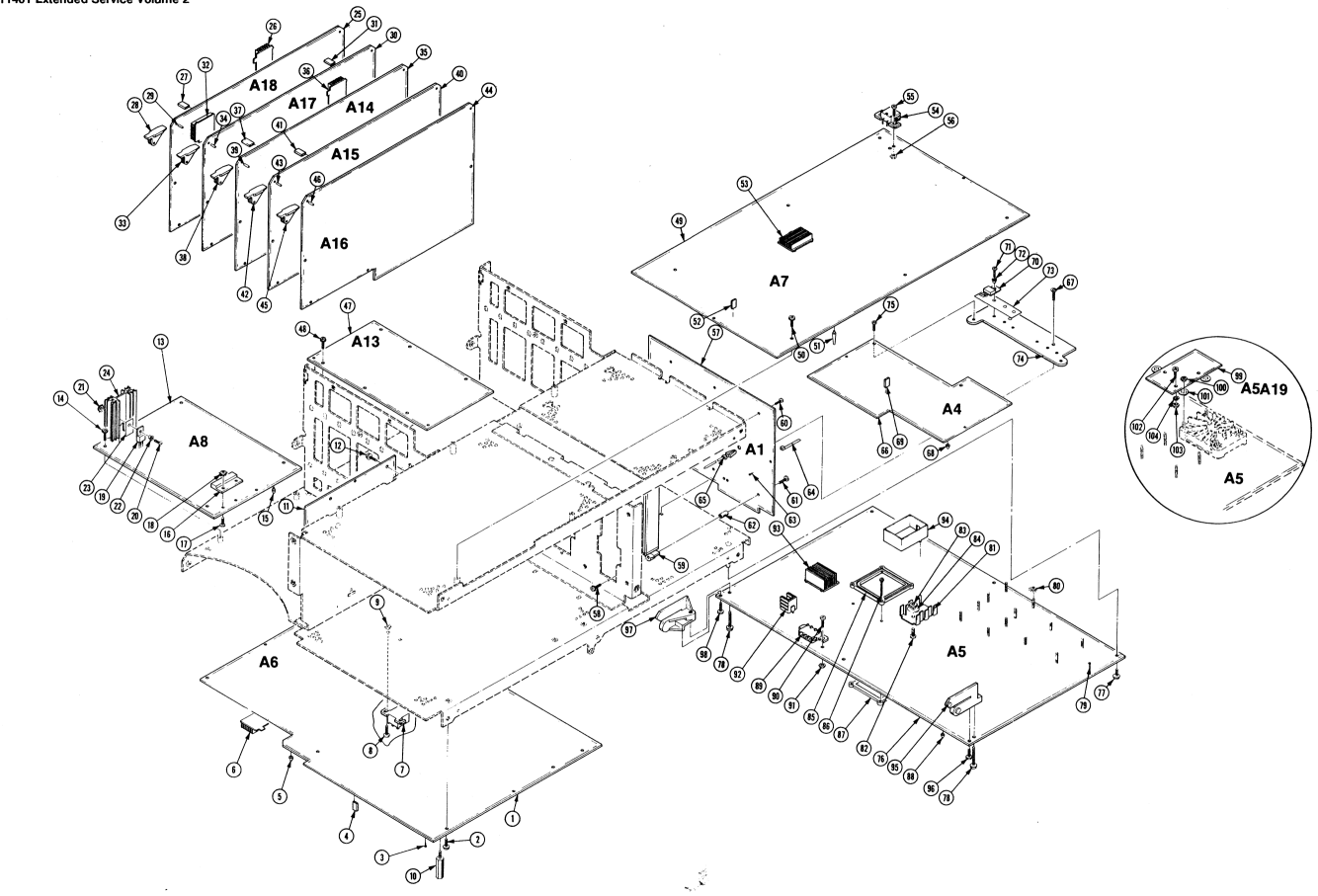
Fig. & Index No.	Tektronix Part No.	Serial/Asser Effective	nbly No. Dscont	Qty_	12345	Name & Description	Mfr. Code	Mfr. Part No.
3-	175-9912-00			1	CABLE (FROM	A3J63 TO A7J63,A13J63) ASSY,RF:50-0HM COAX,48.0 L,6-2,6-3 A1J32,J33 TO A5J32,J33)	80009	175-9912-00
	175-9913-00			1	CABLE	ASSY,RF:50 OHM COAX,48.0 L,6-4,6-N A1J34,J36 TO A5J34,J36)	80009	175-9913-00
	175-9914-00			1	CABLE	ASSY,RF:50 OHM COAX,48.0 L,6-0,6-1 A1J30,J31 TO A5J30,J31)	80009	175-9914-00

.

٠

11401 Extended Service Volume 2

,





11401 Extended Service Volume 2

•

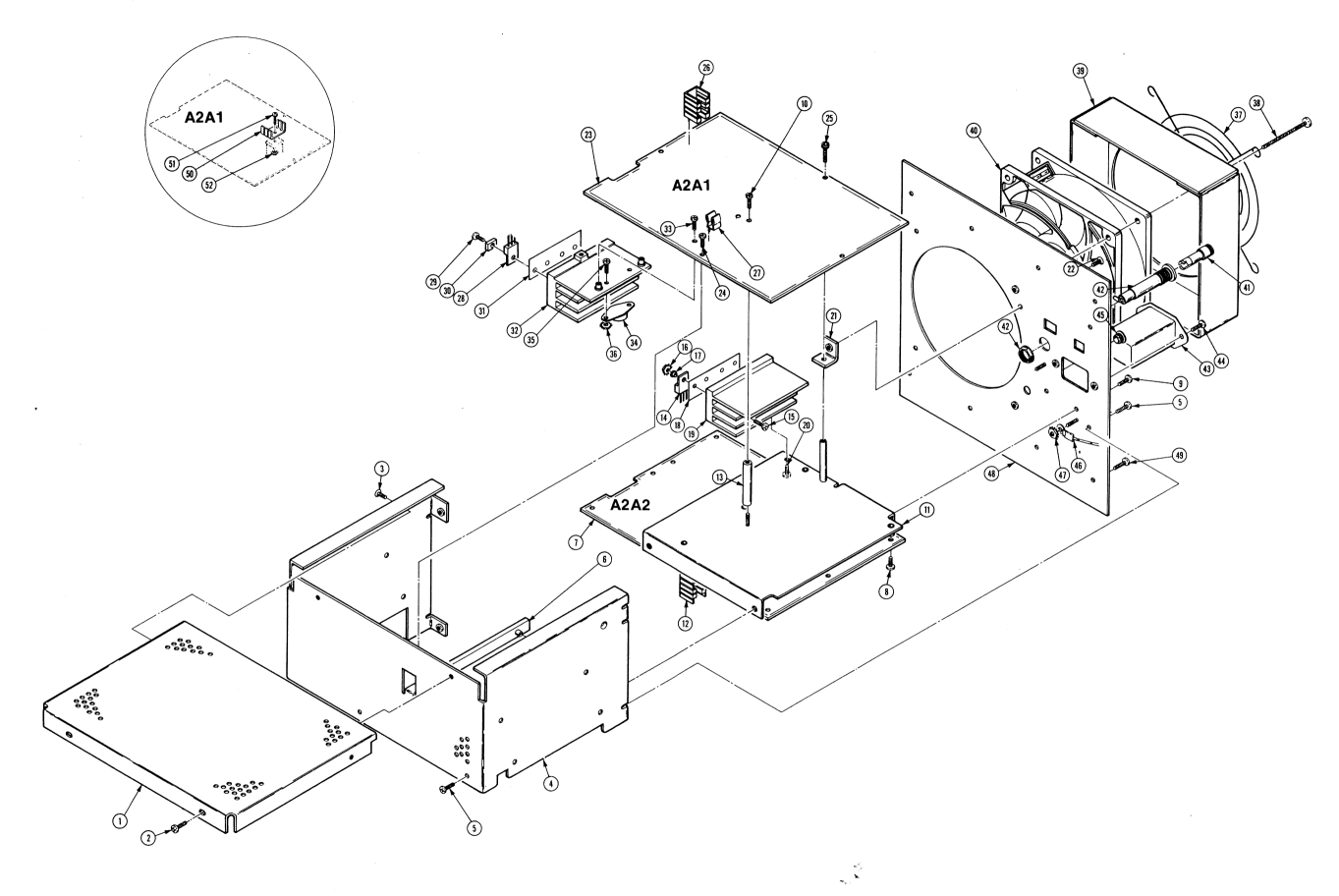




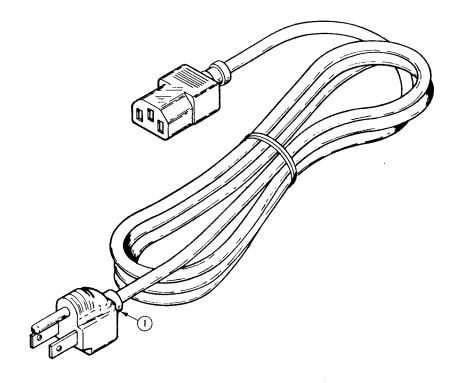


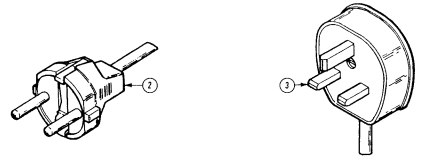
Fig. & Index No.	Tektronix Part No.	Serial/Asser Effective	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
4-1	200-3237-00		1	COVER, PWR SPLY: TOP, AL 5005-H34 (ATTACHING PARTS)	80009	200-3237-00
-2 -3	211-0722-00 211-0734-00		2 2	SCREW,MACHINE:6-32 X 0.25,PNH,STL SCREW,MACHINE:6-32 X 0.25,FLH,100 DEG,STL	80009 83486	211-0722-00 ORDER BY DESCR
-4	200-3236-00		1	(END ATTACHING PARTS) COVER, PWR SPLY: ALLUMINUM	80009	200-3236-00
-5	211-0722-00		4	(ATTACHING PARTS) SCREW,MACHINE:6-32 X 0.25,PNH,STL (END ATTACHING PARTS)	80009	211-0722-00
-6	351-0702-00		4 1	GUIDE,CKT BOARD:MOLDED NYLON,4.5 L CIRCUIT BD ASSY:CONTROL RECTIFIER	18677	11633-22
-7			1	(SEE A2A2 REPL) (ATTACHING PARTS)		
-8	211-0408-00		4	SCR, ASSEM WSHR: 4-40 X 0.250, PNH, STL TORX		ORDER BY DESCR
-9	211-0722-00		2	SCREW,MACHINE:6-32 X 0.25,PNH,STL SCR,ASSEM WSHR:4-40 X 0.250,PNH,STL TORX		211-0722-00 ORDER BY DESCR
-10	211-0408-00		1	(END ATTACHING PARTS) CONTROL RECTIFIER BOARD ASSEMBLY INCLUDES:	30307	ONDER DI DESOR
-11	386-5285-00		1	.SUPPORT, CHASSIS: POWER SUPPLY, LEFT	80009	386-5285-00
-12	214-3796-00		2	.HEAT SINK, XSTR: ALUMINUM, TO-220		5968B
-13	129-1086-00		1	.SPACER, POST:1.505 L, W 4-40 THD BOTH ENDS, NYLON, 0.312	80009	129-1086-00
-14			4	.SEMICOND DVC,DI: .(SEE A2A2CR330,CR331,CR340,CR350 REPL) (ATTACHING PARTS)		
-15	211-0411-00		4	.SCR, ASSEM WSHR: 4-40 X 0.5, PNH, STL		ORDER BY DESCR
-16 -17	210-0586-00 210-1171-00		4 4	.NUT,PL,ASSEM WA:4-40 X 0.25,STL CD PL .WASHER,SHLDR:0.12 ID X 0.143 OD X 0.07 D		211-041800-00 A7148516P2
-18	342-0755-00		1	(END ATTACHING PARTS) .INSULATOR,FILM:THERMAL CONDUCTIVE SILICONE	80009	342-0755-00
-19	214-3827-00		1	.RUBBER LAMINATE .HEAT SINK,ELEC:POWER SUPPLY	80009	214-3827-00
-20	211-0722-00		2	(ATTACHING PARTS) .SCREW,MACHINE:6-32 X 0.25,PNH,STL	80009	211-0722-00
-21	407-3492-00		1	(END ATTACHING PARTS) BRACKET, ANGLE: ALUMINUM	80009	407-3492-00
-22	211-0734-00		1	(ATTACHING PARTS) SCREW,MACHINE:6-32 X 0.25,FLH,100 DEG,STL	83486	ORDER BY DESCR
-23			1	(END ATTACHING PARTS) CIRCUIT BD ASSY:LINE INVERTER (SEE A2A1 REPL)		
				(ATTACHING PARTS)	00007	
-24	211-0408-00		1	SCR,ASSEM WSHR:4-40 X 0.250,PNH,STL TORX SCR,ASSEM WSHR:4-40 X 0.312,PNH,STL		ORDER BY DESCR ORDER BY DESCR
-25	211-0409-00		1	(END ATTACHING PARTS) LINE INVERTER BOARD ASSEMBLY INCLUDES:	55507	
-26	214-3796-00		2	.HEAT SINK, XSTR: ALUMINUM, TO-220		5968B
-27	344-0326-00		2	.CLIP, ELECTRICAL: FUSE, BRASS	75915	102071
-28			4	.TRANSISTOR: .(SEE A2A1Q600,Q601,Q610,Q620 REPL) (ATTACHING PARTS)		
-29	211-0411-00		4	.SCR,ASSEM WSHR:4-40 X 0.5,PNH,STL	· ·	ORDER BY DESCR
-30	342-0536-00		4	.INSULATOR,XSTR:TO-220,POLYENELENE (END ATTACHING PARTS)	80009	342-0536-00
-31	342-0755-00		1	.INSULATOR, FILM: THERMAL CONDUCTIVE SILICONE .RUBBER LAMINATE	80009	342-0755-00
-32	214-3784-00		1	.HT SK, PWR SPLY:ALUMINUM (ATTACHING PARTS)	80009	214-3784-00
-33	211-0408-00		2	.SCR, ASSEM WSHR: 4-40 X 0.250, PNH, STL TORX (END ATTACHING PARTS)	93907	ORDER BY DESCR
34			1	.SWITCH, THRMSTC: .(SEE A2A1S99 REPL) (ATTACHING PARTS)		
-35 -36	211-0408-00 210-0586-00		2 2	.SCR,ASSEM WSHR:4-40 X 0.250,PNH,STL TORX .NUT,PL,ASSEM WA:4-40 X 0.25,STL CD PL		ORDER BY DESCR 211-041800-00
	0000 00			(END ATTACHING PARTS)	01041	c 100 022
-37	200-2222-00		1	GUARD,FAN: (ATTACHING PARTS)	81041	6-182-033

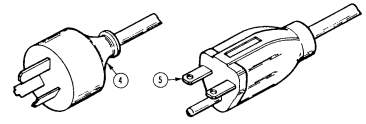
۱

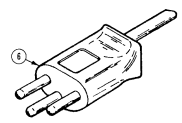
Fig. & Index <u>No.</u>	Tektronix Part No.	Serial/Assen Effective	Qty	12345	Name & Description	Mfr. Code	Mfr. Part No.
4-38	211-0744-00		4		MACHINE:6-32 X 2.0,PNH,TORX,STL,C END ATTACHING PARTS)	D 04348	ORDER BY DESCR
-39	407-3362-00		1		F.FAN:0.050 5005 H-34	80009	407-3362-00
-40			1		BEAXIAL: 2850 REPL)		
-41	200-2264-00		1		SEHOLDER: SAG FUSES	S3629	FEK 031 1666
-42	204-0832-00		1	BODY, FL	JSEHOLDER: 3AG & 5 X 20MM FUSES	TK0861	031 1673
-43			1		RFI: 2FL99 REPL) ATTACHING PARTS)		
-44	211-0721-00		2		MACHINE:6-32 X 0.375, PHN, STL END ATTACHING PARTS)	83486	ORDER BY DESCR
-45	358-0216-00		1	GROMMET	, PLASTIC: GRAY, ROUND, 0.257 ID	80009	358-0216-00
-46			2	(SEE A2	ECTRICAL: 2W97,W99 REPL) XTTACHING PARTS)		
-47	210-0457-00		2	NUT, PL,	ASSEM WA:6-32 X 0.312,STL CD PL END ATTACHING PARTS)	78189	511-061800-00
-48	386-5287-00		1	PLATE, R		80009	386-5287-00
-49	211-0721-00		8	SCREW, M	ACHINE:6-32 X 0.375, PHN, STL END ATTACHING PARTS)	83486	ORDER BY DESCR
-50	214-1967-00	B010958	1	HEAT SI	NK,DIODE:(2)0.15 DIA HOLES,AL TTACHING PARTS)	05820	289-AB
-51	211-0410-00	B010958	1		EM WSHR: 4-40 X 0.437, PNH, STL	93907	ORDER BY DESCR
-52	210-0586-00	8010958	1	NUT, PL,	ASSEM WA:4-40 X 0.25,STL CD PL ND ATTACHING PARTS)	78189	211-041800-00

Fig. & Index No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
5-				STANDARD ACCESSORIES		
-1 -2	161-0066-00 161-0066-09		1 1	CABLE ASSY,PWR,:3,18AWG,115V,98.0 L CABLE ASSY,PWR,:3,0.75MM SQ,220V,99.0 L (OPTION A1 ONLY)		CH8481, FH8481 86511000
-3	161-0066-10		1	CABLE ASSY, PWR,:3,0.75MM SQ,240V,96.0 L (OPTION A2 ONLY)	TK1373	24230
-4	161-0066-11		1	CABLE ASSY, PWR, : 3, 0.75MM, 240V, 96.0 L (OPTION A3 ONLY)	S3109	ORDER BY DESCR
-5	161-0066-12		1	CABLE ASSY, PWR, : 3, 18 AWG, 250V, 99.0 L (OPTION A4 ONLY)	70903	CH-77893
-6	161-0154-00		1	CABLE ASSY, PWR, : 3, 0.75MM SQ, 240V, 6A, 2.5M L (OPTION A5 ONLY)	S3109	86515000
	012-0208-00		8	CABLE, INTCON: 10.0 L (OPTION 1C ONLY)	80009	012-0208-00
	070-5791-01 070-6103-01 070-6255-00 070-6694-00 070-6274-00		1 1 1 1	MANUAL, TECH: USERS, 11401/11402 MANUAL, TECH: USERS, 11401/11402 MANUAL, TECH: INTRODUCTION, 11401/11402 MANUAL, TECH: OPERATORS, 11401/11402 PROCEDURE: INCOMING INSPECTION, 11401/2 MANUAL, TECH: INSTR, 11401/11402 (OPTION 1R ONLY)	80009 80009 80009 80009 80009 80009	070-5791-01 070-6103-01 070-6255-00 070-6694-00 070-6274-00
				OPTIONAL ACCESSORIES		
	012-0555-00 012-0911-00 012-0991-00 016-0829-00 067-1264-00 067-1267-00 070-6779-02		1 1 1 1 1 1	CABLE, INTCON: 3 METERS CABLE, INTCON: 144.0 L, RS 232 CABLE, GPIB:LOW EMI, 2 METER PANEL, BLANK: PLUG-IN HOUSING, 11K SERIES FIXTURE, CAL: PWR SPLY EXT DIAGNOSTICS FIXTURE, CAL: TROUBLE SHOOTING AID EXTENDER CARD W/EXTENDERS MANUAL, TECH: SERVICE REF, 11401/11402	TK6020	067-1264-00 067-1267-00









# REPLACEABLE MECHANICAL PARTS

#### PARTS ORDERING INFORMATION

Replacement parts are available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and modification number if applicable.

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

#### ITEM NAME

In the Parts List, an item Name is separated from the description by a colon(:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

#### FIGURE AND INDEX NUMBERS

Items in this section are referenced by figure and index numbers to the illustrations.

### INDENTATION SYSTEM

This mechanical parts list is indented to indicate item relationships. Following is an example of the indentation system used in the description column.

1 2 3 4 5 Name & Description

Assembly and/or Component Attaching parts for Assembly and/or Component

END ATTACHING PARTS

Detail Part of Assembly and/or Component Attaching parts for Detail Part

END ATTACHING PARTS

Parts of Detail Part Attaching parts for Parts of Detail Part

END ATTACHING PARTS

Attaching Parts always appear in the same indentation as the item it mounts, while the detail parts are indented to the right. Indented items are part of, and included with, the next higher indentation.

Attaching parts must be purchased separately, unless otherwise specified.

#### ABBREVIATIONS

Abbreviations conform to American National Standards Institute YI.I

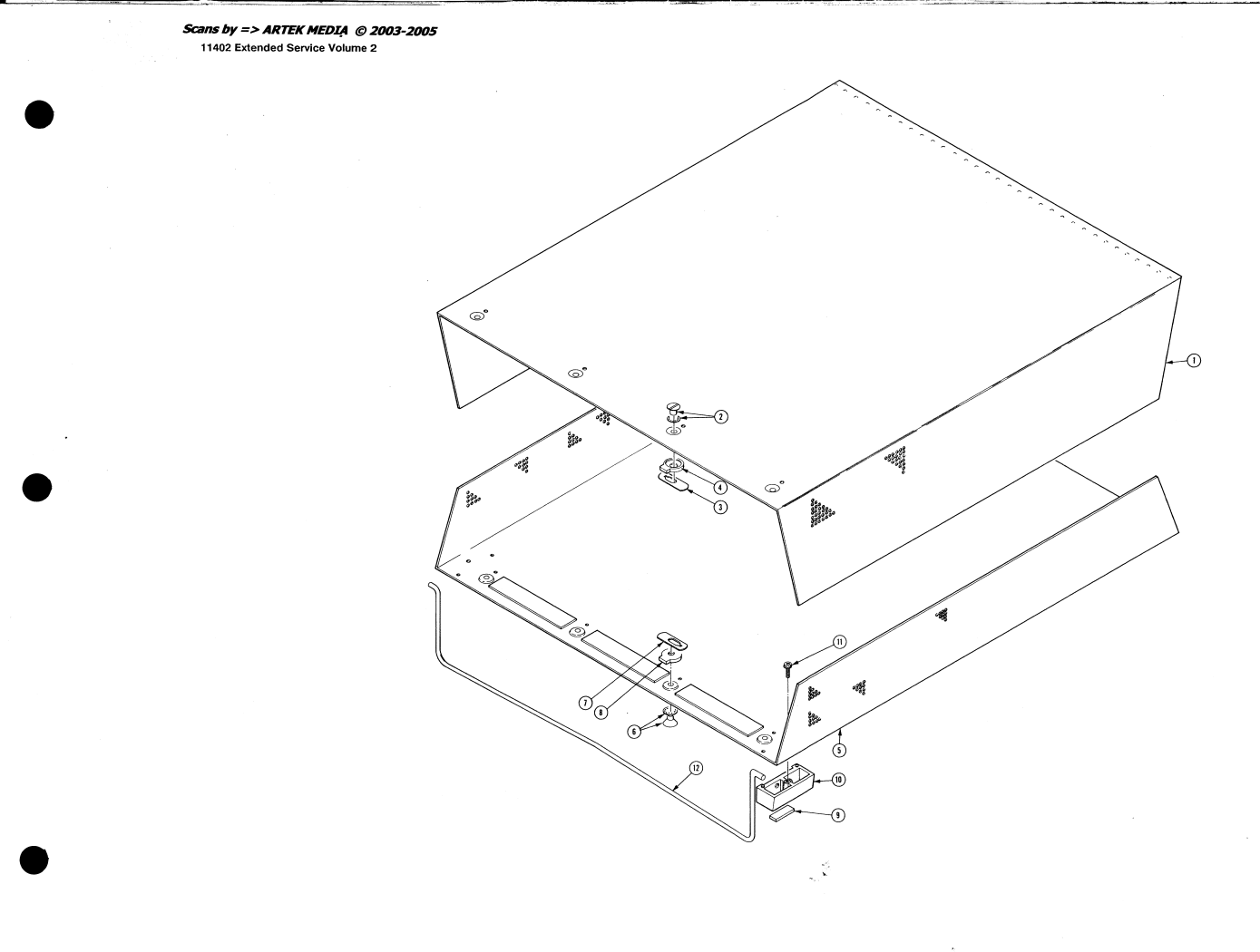
# CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip Code
000BK 00261	STAUFFER SUPPLY GENERAL ELECTRIC CO FOOD SERVICE EQUIPMENT BUSINESS DEPT	105 SE TAYLOR 14TH AND ARNOLD STS	PORTLAND, OR 97214 CHICAGO HEIGHTS IL 60411
00779	AMP INC	2800 FULLING MILL PO 80X 3608	HARRISBURG PA 17105
01536	TEXTRON INC CAMCAR DIV SEMS PRODUCTS UNIT	1818 CHRISTINA ST	ROCKFORD IL 61108
04348	SEMS PRODUCTS UNIT LAWRENCE ENGINEERING AND SUPPLY INC	500 S FLOWER ST	BURBANK CA 91503
05820	EG AND G WAKEFIELD ENGINEERING	60 AUDUBON RD	WAKEFIELD MA 01880-1203
06383 09772	LAWRENCE ENGINEERING AND SUPPLY INC EG AND G WAKEFIELD ENGINEERING PANDUIT CORP WEST COAST LOCKWASHER CO INC PLASTIGLIDE MFG CORP FREEWAY CORP THERMALLOY CO INC COOPER BELDEN ELECTRONIC WIRE AND CA	17301 RIDGELAND 16730 E JOHNSON DRIVE P. O. BOX. 3588	TINLEY PARK IL 07094-2917 CITY OF INDUSTRY CA 91744
11897	PLASTIGLIDE MFG CORP	2701 W EL SEGUNDO BLVD	HAWTHORNE CA 90250-3318
12327 13103	FREEWAY CORP THERMALLOY CO INC	9301 ALLEN DR 2021 W VALLEY VIEW LN PO BOX 810839	CLEVELAND OH 44125-4632 DALLAS TX 75381
16428	COOPER BELDEN ELECTRONIC WIRE AND CA SUB OF COOPER INDUSTRIES INC	NW N ST	RICHMOND IN 47374
18677	SCANBE MFG CO DIV OF ZERO CORP	3445 FLETCHER AVE	
22526	DIL PONT E I DE NEMOURS AND CO INC.	515 FISHING CREEK RD	NEW CUMBERLAND PA 17070-3007
28520	HEYCO MOLDED PRODUCTS	750 BOULEVARD P 0 BOX 160	KENILWORTH NJ 07033-1721
30010 30161	DU PONT CONNECTOR SYSTEMS DIV MILITARY PRODUCTS GROUP HEYCO MOLDED PRODUCTS BICC-VERO ELECTRONICS INC AAVID ENGINEERING INC MINNESOTA MINING AND MFG CO ELECTRONIC PRODUCTS DIV	40 LINDEMAN DR ONE KOOL PATH	TRUMBULL CT 06611-4739 LACONIA NH 03247
53387	MINNESOTA MINING AND MFG CO ELECTRONIC PRODUCTS DIV	3M CENTER	ST PAUL MN 55101-1428
55285 55322	ELECTRONIC PRODUCTS DIV BERGQUIST CO INC THE SAMTEC INC	5300 EDINA INDUSTRIAL BLVD 810 PROGRESS BLVD PO BOX 1147	MINNEAPOLIS MN 55435-3707 NEW ALBANY IN 47150-2257
70903	COOPER BELDEN ELECTRONICS WIRE AND C	2000 S BATAVIA AVE	GENEVA IL 60134-3325
73743	FISCHER SPECIAL MFG CO	111 INDUSTRIAL RD	COLD SPRING KY 41076-9749
74445 75915	SUB OF COUPER INDUSTRIES INC FISCHER SPECIAL MFG CO HOLO-KROME CO LITTELFUSE INC SUB TRACOR INC	111 INDUSTRIAL RD 31 BROOK ST 800 E NORTHWEST HWY	ELMWOOD CT 06110-2350 DES PLAINES IL 60016-3049
77900		ST CHARLES RD	ELGIN IL 60120
78189	ILLINOIS TOOL WORKS INC SHAKEPROOF DIV	ST CHARLES ROAD	ELGIN IL 60120
80009	TEKTRONIX INC	14150 SW KARL BRAUN DR PO BOX 500	BEAVERTON OR 97707-0001
81041	HOWARD INDUSTRIES DIV OF MSL INDUSTRIES INC	1 NORTH DIXIE HWY PO BOX 287	MILFORD IL 60953
83486 83553	ELCO INDUSTRIES INC ASSOCIATED SPRING BARNES GROUP INC	1101 SAMUELSON RD 15001 S BROADWAY	ROCKFORD IL 61101 GARDENA CA 90248-1819
85480	BRADY W H CO CORP H Q	P O BOX 231 2221 W CAMDEN RD PO BOX 2131	MILWAUKEE WI 53209
93907	INDUSTRIAL PRODUCTS DIV TEXTRON INC CAMCAR DIV	600 18TH AVE	ROCKFORD IL 61108-5181
98335	WEATHERFORD ENGINEERING AND MFG. COM		WEATHERFORD, TX 76086
98978	INTERNATIONAL ELECTRONIC RESEARCH	135 W MAGNOLIA BLVD PO BOX 7704	BURBANK CA 91502
S3109	FELLER	ASA ADOLF AG STOTZWEID CH8810	HORGEN SWITZERLAND
S3629	schurter ag h C/O panel, components corp	2015 SECOND STREET	BERKELEY CA 94170
TK0435	LEWIS SCREW CO	4300 S RACINE AVE	CHICAGO IL 60609-3320

# CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip Code
TK0861 TK1262 TK1373 TK1543 TK1546 TK6020	H SCHURTER AG DIST PANEL COMPONENTS MURPHY ELECTRONICS INC (DIST) PATELEC-CEM (ITALY) CAMCAR/TEXTRON DTM PRODUCTS INC DAINICHI-NIPPON CABLES	2015 SECOND STREET 14933 NE 40TH ST 10156 TORINO 600 18TH AVE 4725 NAUTILUS COURT S NEW KOKUSAI BLDG 4-1 MARUNOUCHI 3-CHOME CHIYODA-KU	BERKELEY CA 94170 REDMOND WA 98052-5326 VAICENTALLO 62/45S ITALY ROCKFORD IL 61108-5181 BOULDER CO 80301 TOKYO 100 JAPAN

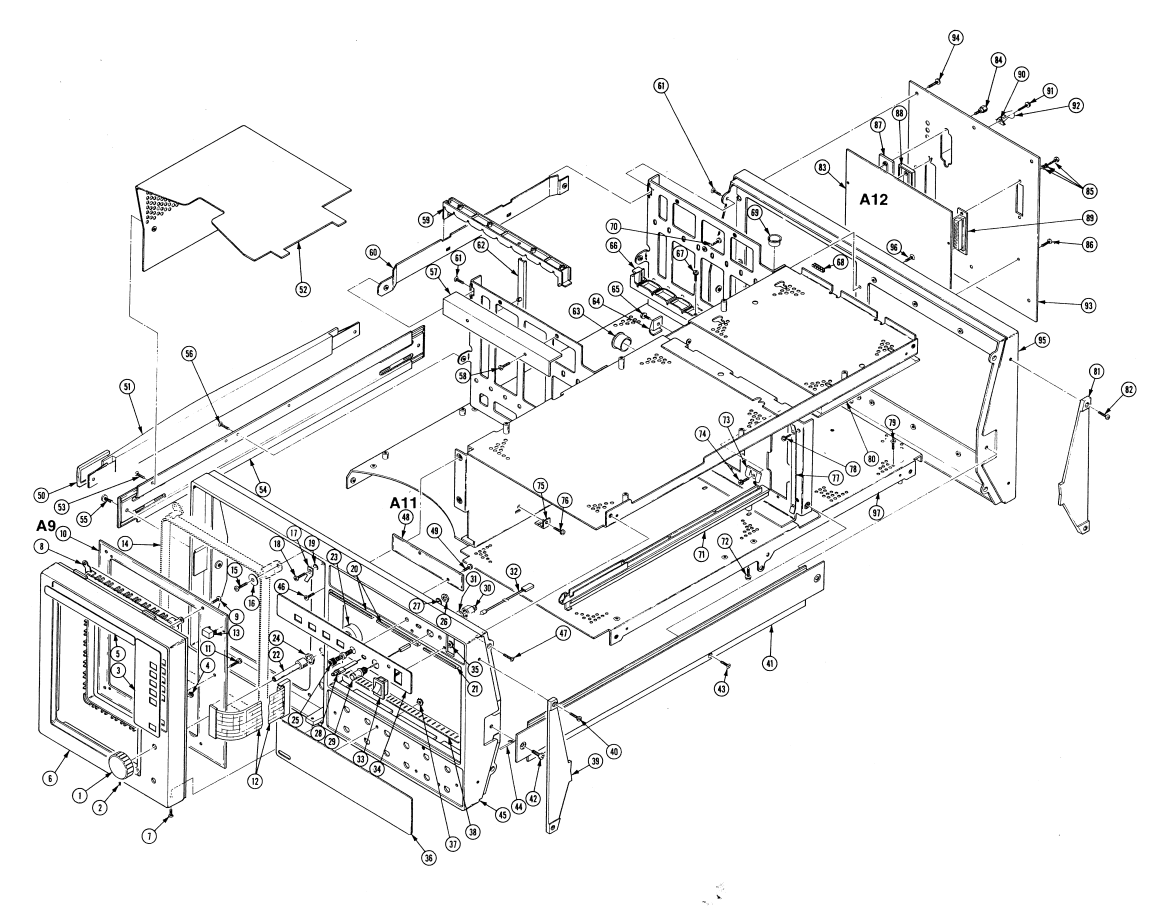
Fig. & Index <u>No.</u>	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
1-1	200-3126-00		1	COVER,CABINET:LIFT OFF,UPPER	80009	200-3126-00
-2	214-0603-02		4	.PIN ASSY,SECRG:W/SPRING WASHER	80009	214-0603-02
-3	386-1151-00		4	.CLAMP, RIM CLENC: SPG STL CD PL	83553	ORDER BY DESCR
-4	386-0227-00		4	.STOP,CLP,RIM CL:	80009	386-0227-00
-5	200-3127-00		1	COVER,CABINET:LIFT OFF,LOWER	80009	200-3127-00
-6	214-0603-02		4	.PIN ASSY, SECRG: W/SPRING WASHER	80009	214-0603-02
-7	386-1151-00		4	.CLAMP, RIM CLENC: SPG STL CD PL	83553	ORDER BY DESCR
-8	386-0227-00		4	.STOP,CLP,RIM CL:	80009	386-0227-00
-9	348-0596-00		4	PAD,CAB.FOOT:0.69 X 0.255 X 0.06,PU	80009	348-0596-00
-10	348-0879-00		4	FOOT, CABINET: BOTTOM, BLUE, POLYCARBONATE (ATTACHING PARTS)	80009	348-0879-00
-11	211-0711-00		4	SCR,ASSEM WSHR:6-32 X 0.25,PNH,STL,TORX,T15 (END ATTACHING PARTS)	01536	ORDER BY DESCR
-12	348-0875-00		1	FLIPSTAND, CAB.:	80009	348-0875-00





11402 Extended Service Volume 2

•



7(18)-4-2



Fig. & Index	Tektronix	Serial/Ass					Mfr.	MG- Dart Na
No.	Part No.	Effective	Dscont	Qty	12345	Name & Description	Code	Mfr. Part No.
2-1	366-0582-00			2	(	NCODER ATTACHING PARTS)		ORDER BY DESCR
-2	213-0022-00			2	(	EW:4-40 X 0.188,STL END ATTACHING PARTS)		ORDER BY DESCR
-3	333-3214-00 333-3214-02		B010920	1 1	PANEL	FRONT:LOWER,NON FEED THRU FRONT: ATTACHING PARTS)	80009	333-3214-00 333-3214-02
-4	210-0586-00 210-0586-00		8010920	1 4	NUT, PL NUT, PL	.ASSEM WA:4-40 X 0.25,STL CD PL .ASSEM WA:4-40 X 0.25,STL CD PL END ATTACHING PARTS)	78189 78189	211-041800-00 211-041800-00
-5	334-6790-00	B010100	B010920	1	MARKER	R, IDENT: MKD TEKTRONIX 11402 DIGITIŽING	80009	334-6790-00
-6	200-3143-00 200-3143-01		B010920	1 1	COVER COVER	CRT SCALE: CRT SCALE:BEZEL ATTACHING PARTS)		200-3143-00 200-3143-01
-7	211-0392-00			2	SCREW	MACHINE:4-40 X 0.25, FLH, 82 DEG, STL END ATTACHING PARTS)	80009	211-0392-00
-8	386-5282-00 386-5282-01		8010198	1 1	DIFFU	ER, LIGHT: PLASTIC SER, LIGHT: PLASTIC ATTACHING PARTS)		386-5282-00 386-5282-01
-9	211-0372-00			4	SCREW	MACHINE:4-40 X 0.312, PNH, STL END ATTACHING PARTS)	TK1543	B80-00020-003
-10				1	(SEE /	T BD ASSY:TOUCH PANEL NG REPL) ATTACHING PARTS)		
-11	211-0372-00 211-0378-00		B010920	1 1	SCREW SCR, AS	MACHINE:4-40 X 0.312,PNH,STL SEM WSHR:4-40 X 0.375.PNH,STL,CD PL END ATTACHING PARTS) PANEL BOARD ASSEMBLY INCLUDES:	TK1543 80009	880-00020-003 211-0378-00
-12				1	.CA AS	SSY,SP,ELEC: A9P73 REPL)		
	179-2965-00			1	. (TOU	KG HARNESS:W/CONNECTORS CH PANEL TO CHASSIS GROUND)		179-2965-00
-13 -14	366-0600-00			10 1	ELECTI (PART	BUTTON:0.269 X 0.409,ABS RON TUBE: OF CRT ASSEMBLY. SEE V70 REPL) (ATTACHING PARTS)		366-0600-00
-15 -16	211-0721-00 210-0949-00			4 4	WASHE	MACHINE:6-32 X 0.375,PHN,STL R,FLAT:0.141 ID X 0.5 OD X 0.062,BRS (END ATTACHING PARTS)		ORDER BY DESCR ORDER BY DESCR
-17	131-1688-00			1	TERM,	DIK DISC.:MALE,0.032 X 0.25 BL (ATTACHING PARTS)	00779	42577-4
-18 -19	211-0721-00 210-0006-00			1 1	screw Washei	MACHINE:6-32 X 0.375,PHN,STL R,LOCK:#6 INTL,0.018 THK,STL (END ATTACHING PARTS)		ORDER BY DESCR 1206-00-00-0541C
-20 -21	348-0876-00 348-0877-00			2 1	SHLD	SSKT,ELEK:SOLID TYPE,2.480 L SSKT,ELEK:SOLID TYPE,1.860 L		348-0876-00 348-0877-00
-22 -23	384-1682-00			2 2	EXTEN ENCOD (SEE	SION SHAFT:2.375 L,POLYCARBONATE ER,DIGITAL: 574,575 REPL)	80009	384-1682-00
-24	220-0052-00			2	NUT, P	(ATTACHING PARTS) LAIN,HEX:M9 X 0.75 (END ATTACHING PARTS)	73743	ORDER BY DESCR
-25	129-0103-00			1	POST,	BDG, ELEC: ASSEMBLY (ATTACHING PARTS)	80009	129-0103-00
-26 -27	210-0455-00 210-0046-00			1 1	NUT, P WASHE	(LIN,HEX:0.25-28 X 0.375,BRS NP R,LOCK:0.261 ID,INTL,0.018 THK,STL (END ATTACHING PARTS)		3089-402 1214-05-00-0541C
-28 -29	131-3768-00 131-3767-00			1 1	termi Conn	NAL ASSY:CALIBRATOR ASSY,ELEC:CAL TERMINAL (ATTACHING PARTS)	80009	131-3768-00 131-3767-00
-30	103-0268-00		B021247	1	ADAPT	ER, CONN: PELTOLA TO BNC		103-0268-00 103-0268-01
-31	103-0268-01 210-0012-00			1 1	WASHE	COAX CONN:0.438 HEX,SST R,LOCK:0.384 ID,INTL,0.022 THK,STL (END ATTACHING PARTS)		ORDER BY DESCR
-32				1	LAMP,	CARTRIDGE: DS60 REPL)		
-33	260-2275-00			1	SWITC	H, ROCKER: SPST, 30MA, 12V	TK1262	2 ME010-D

Replaceable Mechanical Parts 11402 Extended Service Volume 2

Fig. &

#### Mfr. Index Tektronix Serial/Assembly No. Effective Dscont Code Mfr. Part No. 12345 Name & Description Part No. Qty No. 80009 333-3213-00 PANEL, FRONT: UPPER 2-34 333-3213-00 1 (ATTACHING PARTS) NUT, PL, ASSEM WA: 4-40 X 0.25, STL CD PL 210-0586-00 4 78189 211-041800-00 -35 (END ATTACHING PARTS) CABLE ASSY, RF: (4) 50 OHM COAX, 30.5 L, W/CONN (FROM FRONT BNC'S TO REAR BNC'S) 80009 174-0178-00 174-0178-00 1 (OPTION 1C ONLY) CABLE ASSY, RF: (4), 50 OHM COAX, 30.5 L (FROM FRONT BNC'S TO REAR BNC'S) 80009 174-0252-00 174-0252-00 1 (OPTION 1C ONLY) PANEL, FRONT: LOWER (STANDARD) -36 333-3231-00 1 80009 333-3231-00 PANEL, FRONT: LOWER, (OPTION) 80009 333-3215-00 333-3215-00 1 (OPTION 1C ONLY) (ATTACHING PARTS) NUT, PL, ASSEM WA: 4-40 X 0.25, STL CD PL 78189 211-041800-00 -37 210-0586-00 4 (END ATTACHING PARTS) SHLD GSKT, ELEK: SOLID TYPE, 7.646 L TRIM, DECORATIVE: RIGHT SIDE, FRONT CASTING 348-0878-00 80009 348-0878-00 -38 1 80009 101-0107-00 -39 101-0107-00 2 (ATTACHING PARTS) SCREW, MACHINE: 6-32 X 0.375, PHN, STL 83486 ORDER BY DESCR 4 -40 211-0721-00 (END ATTACHING PARTS) FRAME SECT, CAB. : RIGHT SIDE 80009 426-2099-00 426-2099-00 1 -41 (ATTACHING PARTS) -42 212-0685-00 2 SCREW, MACHINE: 10-32 X 0.281, PNH, STL 93907 ORDER BY DESCR SCREW, MACHINE: 6-32 X 0.312, FLH, 100 DEG, STL 83486 ORDER BY DESCR -43 211-0718-00 1 (END ATTACHING PARTS) SHLD GSKT, ELEK: FINGER TYPE, 18.310 L SUBPANEL, FRONT: PLATED 80009 348-0886-00 348-0886-00 4 -44 80009 386-5268-02 386-5268-02 1 -45 (ATTACHING PARTS) 83486 ORDER BY DESCR 2 211-0721-00 SCREW, MACHINE: 6-32 X 0.375, PHN, STL -46 SCREW, MACHINE: 6-32 X 0.312, FLH, 100 DEG, STL 83486 ORDER BY DESCR -47 211-0718-00 3 (END ATTACHING PARTS) CIRCUIT BD ASSY: FRONT PANEL BUTTON -481 -----(SEE A11 REPL) (ATTACHING PARTS) SCR, ASSEM WSHR: 4-40 X 0.437, PNH, STL 93907 ORDER BY DESCR 211-0410-00 2 -49 (END ATTACHING PARTS) CAP, RETAINER: PLASTIC 80009 200-2191-00 -50 200-2191-00 2 HANDLE, CARRYING: 16.341 L, W/CLIP 80009 367-0248-01 367-0248-01 -51 1 COVER.CRT:GUARD 80009 200-3142-00 -52 200-3142-00 1 (ATTACHING PARTS) 83486 ORDER BY DESCR -53 211-0718-00 2 SCREW, MACHINE: 6-32 X 0.312, FLH, 100 DEG, STL (END ATTACHING PARTS) FRAME SECT, CAB. : LEFT SIDE 80009 426-2098-00 -54 426-2098-00 1 (ATTACHING PARTS) SCREW, MACHINE: 10-32 X 0.281, PNH, STL 93907 ORDER BY DESCR -55 2 212-0685-00 SCREW, MACHINE: 6-32 X 0.312, FLH, 100 DEG, STL 83486 ORDER BY DESCR -56 211-0718-00 1 (END ATTACHING PARTS) -57 343-1267-00 1 RTNR, CARD CAGE: 0.7 X 6.53, ALUMINUM 80009 343-1267-00 (ATTACHING PARTS) -58 211-0711-00 2 SCR, ASSEM WSHR: 6-32 X 0.25, PNH, STL, TORX, T15 01536 ORDER BY DESCR (END ATTACHING PARTS) 2 GUIDE, CKT BOARD: NYLON 6.803 L 80009 351-0746-00 -59 351-0746-00 BRACKET.CHASSIS:AL 80009 407-3438-00 -60 407-3438-00 1 (ATTACHING PARTS) 83486 ORDER BY DESCR 211-0718-00 5 SCREW, MACHINE: 6-32 X 0.312, FLH, 100 DEG, STL -61 (END ATTACHING PARTS) GUIDE, CKT BOARD: NYLON 30010 29-0124D -62 351-0765-00 16 348-0532-00 GROMMET, PLASTIC: BLACK, ROUND, 0.625 ID 28520 SB-750-10 -63 1 85480 CPNY-172BK STRAP, RETAINING: 0.125 DIA, NYLON ~64 343-0081-00 1 (ATTACHING PARTS) SCR, ASSEM WSHR: 6-32 X 0.25, PNH, STL, TORX, T15 01536 ORDER BY DESCR -65 211-0711-00 1 (END ATTACHING PARTS) GUIDE, CMT BOARD: NYLON 6.803 L 80009 351-0746-00 -66 351-0746-00 1 (ATTACHING PARTS) SCR, ASSEM WSHR: 6-32 X 0.25, PNH, STL, TORX, T15 01536 ORDER BY DESCR 1 -67 211-0711-00 (END ATTACHING PARTS)

-68

255-0334-00

#### Scans by ARTEK MEDIA =>

PLASTIC CHANNEL:12.75 X 0.175 X 0.155,NYLON

11897 122-37-2500

2

Fig. &						
Index No.	Tektronix Part No.	Serial/Assembly No. Effective <u>Dscont</u>	Qty	12345 Name & Description	Mfr. <u>Code</u>	Mfr. Part No.
			1	GROMMET, PLASTIC: 0.437 ID X 0.562 OD, NYLON	28520	2066
2-69 -70	342-0313-00 211-0711-00		1	SCR.ASSEM WSHR:6-32 X 0.25, PNH, STL, TORX, T15	01536	ORDER BY DESCR
-70	211-0/11-00		-	(ATTACHES GROUND WIRE)		
-71	351-0744-00		3	GUIDE, PLUG-IN: POLYAMIDE	80009	351-0744-00
	•••			(ATTACHING PARTS)		00050 OV 05000
-72	211-0711-00		3	SCR, ASSEM WSHR: 6-32 X 0.25, PNH, STL, TORX, T15	01536	ORDER BY DESCR
				(END ATTACHING PARTS)	00000	131-0799-00
-73	131-0799-00		4	CONTACT, ELEC: PLUG-IN GND, BE NI CD PL	00005	131-0/35-00
				(ATTACHING PARTS) SCR,ASSEM WSHR:4-40 X 0.250,PNH,STL TORX	93907	ORDER BY DESCR
-74	211-0408-00		4	(END ATTACHING PARTS)		
-75	344-0133-00		2	CLIP, SPR TNSN:CKT BOARD MT, WHITE	80009	344-0133-00
-75	344-0133-00		-	(ATTACHING PARTS)		
-76	211-0408-00		2	SCR, ASSEM WSHR: 4-40 X 0.250, PNH, STL TORX	93907	ORDER BY DESCR
				(END ATTACHING PARTS)	00000	121 0000 02
-77	131-0800-03		2	CONTACT, ELEC: PLUG-IN GND, BE NI HT TR	80009	131-0800-03
				(ATTACHING PARTS)	03007	ORDER BY DESCR
-78	211-0408-00		4	SCR,ASSEM WSHR:4-40 X 0.250,PNH,STL TORX (END ATTACHING PARTS)	33307	SKBER DI DESSIR
70	011 0700 00		1	SCREW, MACHINE: 6-32 X 0.25, PNH, STL	80009	211-0722-00
-79	211-0722-00		I	(ATTACHES PWR SPLY GROUND WIRE)		
-80	386-5283-00		2	SUPPORT, CHASSIS: POWER SUPPLY, POLYCARBONATE	80009	
-81	101-0106-00		2	TRIM, DECORATIVE: LEFT SIDE, FRONT CASTING	80009	101-0106-00
				(ATTACHING PARTS)	02400	
-82	211-0721-00		4	SCREW, MACHINE: 6-32 X 0.375, PHN, STL	83480	ORDER BY DESCR
				(END ATTACHING PARTS) CIRCUIT BD ASSY:REAR PANEL		
-83			1	(SEE A12 REPL)		
				(ATTACHING PARTS)		
-84	129-0744-00		2	SPACER, POST: 0.875 L, 4-40 BOTH ENDS, AL	80009	129-0744-00
-85	214-3106-00		2	HARDWARE KIT: JACK SOCKET		3341-1S
-86	211-0372-00		1	SCREW, MACHINE: 4-40 X 0.312, PNH, STL	TK1543	B80-00020-003
				(END ATTACHING PARTS)		
				REAR PANEL BOARD ASSEMBLY INCLUDES:		
-87			1	.CONN,RCPT,ELEC: .(SEE A12J50 REPL)		
00			1	.CONN,RCPT,ELEC:		
-88			1	(SEE A12J111 REPL)		
-89			1	.CONN, RCPT, ELEC:		
00			-	.(SEE A12J51 REPL)		
-90	407-3446-00		2	Biddi Janie Indioneeejondo n. oneoo	00779	552101-1
				(ATTACHING PARTS)	02007	ODDED BY DESCO
-91	211-0410-00		2	SCR, ASSEM WSHR: 4-40 X 0.437, PNH, STL	92907	ORDER BY DESCR
00	244 0207 00		2	(END ATTACHING PARTS) CLIP.BAIL:STAINLESS STEEL	80009	344-0387-00
-92 -93	344-0387-00 386-5369-00		1	PLATE, CONN: 8.388 X 7.852, AL		386-5369-00
-93	386-5336-00		1	PLATE, CONNECTOR: ALUMINUM	80009	386-5336-00
			-	(OPTION 1C ONLY)		
	334-6776-00		1	MARKER, IDENT: MKD GPIB	80009	334-6776-00
				(ATTACHING PARTS)	02406	ORDER BY DESCR
-94	211-0721-00		8	SCREW, MACHINE: 6-32 X 0.375, PHN, STL	83486	URDER BT DESCR
~ -			,	(END ATTACHING PARTS) SUBPANEL.REAR:PLATED	80009	386-5269-02
-95	386-5269-02		1	(ATTACHING PARTS)	00000	
-96	211-0718-00		2	SCREW, MACHINE: 6-32 X 0.312, FLH, 100 DEG, STL	83486	ORDER BY DESCR
-30	211-0/10-00		<u>د</u>	(END ATTACHING PARTS)		
-97	610-0751-00		1	CHASSIS ASSY:	80009	610-0751-00

Replaceable Mechanical Parts 11402 Extended Service Volume 2

## Fig. &

Fig.& Index No.	Tektronix Part No.		sembly No. e Dscont	Qty	12345 Name & Description	Mfr. Code	Mfr. Part Nc.
3-1				1	CIRCUIT BD ASSY:TIME BASE (SEE A6 REPL)		
-2	211-0711-00			5	(ATTACHING PARTS) SCR,ASSEM WSHR:6-32 X 0.25,PNH,STL,TORX,T15 (END ATTACHING PARTS) TIME BASE BOARD ASSEMBLY INCLUDES:	01536	ORDER BY DESCR
-3 -4 -5	136-0252-07 131-0993-00 386-5289-00	B010100	B010649	1 5 4	SOCKET, PIN CONN:W/O DIMPLE BUS, CONDUCTOR:SHUNT ASSEMBLY, BLACK SUPPORT, CKT BD: POLYMIDE, WHITE HEAT SINK, ELEC:CHIP CARRIER, ALUMINUM	22526 22526 80009	75060-012 65474-005 386-5289-00
-6 -7	214-3637-00			1 1	.CONN,RCPT,ELEC: .(SEE A6J66 REPL) (ATTACHING PAPTS)		
-8 -9	211-0721-00 210-0407-00			2 2	.SCREW, MACHINE:6-32 X 0.375, PHN, STL .NUT, PLAIN, HEX:6-32 X 0.25, BRS CD PL (END ATTACHING PARTS)	83486 73743	ORDER BY DESCR 3038-402
-10 -11	129-0591-00			1 1	SPACER, POST:0.937 L,6-32 INT-EXT,STL CIRCUIT BD ASSY:FRONT PANEL CONTROL (SEE A10 REPL) (ATTACHING PARTS)		129-0591-00
-12 -13	211-0711-00			2 1	SCR, ASSEM WSHR:6-32 X 0.25, PNH, STL, TORX, T15 (END ATTACHING PARTS) CIRCUIT BD ASSY:CRT DRIVER	01536	ORDER BY DESCR
-14	211-0711-00			4	(SEE A8 REPL) (ATTACHING PARTS) SCR,ASSEM WSHR:6-32 X 0.25,PNH,STL,TORX,T15 (END ATTACHING PARTS)	01536	ORDER BY DESCR
-15 -16	386-5329-00			1 1	CRT DRIVER BOARD ASSEMBLY INCLUDES: .SUPPORT,CKT BD:0.385 L,WHITE POLYAMIDE .MICROCKT,LINEAR: .(SEE ABUG30 REPL) (ATTACHING PARTS)	80009	386-5329-00
-17 -18	211-0372-00 210-0586-00			1 1	SCREW, MACHINE: 4-40 X 0.312, PNH, STL .NUT, PL, ASSEM WA:4-40 X 0.25, STL CD PL (END ATTACHING PARTS)	TK1543 78189	880-00020-003 211-041800-00
-19				1	.TRANSISTOR: .(SEE A8Q130 REPL) (ATTACHING PARTS)		
-20 -21	211-0372-00 210-0586-00			1 1	.SCREW,MACHINE:4-40 X 0.312,PNH,STL .NUT,PL,ASSEM WA:4-40 X 0.25,STL CD PL	78189	B80-00020-003 211-041800-00
-22	210-1178-00			1	.WASHER,SHLDR: (END ATTACHING PARTS)		7721-7PPS
-23 -24 -25	342-0355-00 214-3429-00 			1 1 1	.INSULATOR, PLATE: TRANSISTOR, SILICONE RUBBER .HEAT SINK, XSTR: TO-220 & TO-202, AL CIRCUIT BD ASSY: MEMORY (SEE A18 REPL)		7403-09FR-51 6100B
-26	214-3783-00			1	.HT SINK, ELEC: MICROCKT, FOR TEXTOOL 268-5400, .68 PIN SOCKET, MODEL 2304B	05820	MODEL 664
-27	131-0993-07 131-0993-00		B010655	2 2	.BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET .BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	00779 22526	
-28	105-0160-00			2	.EJECTOR,CKT BD:WHITE PLASTIC (ATTACHING PARTS)	80009	105-0160-00
-29	214-1337-00			2	.PIN, SPRING:0.25 L X 0.103 OD, STL CD PL (END ATTACHING PARTS)	000BK	ORDER BY DESCR
-30				1	CIRCUIT BD ASSY:MAIN PROCESSOR (SEE A17 REPL)		
-31	131-0993-07 131-0993-00		B010655	9 9	.BUS, CONDUCTOR: SHUNT ASSEMBLY, VIOLET .BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	850100-7 65474-005
-32	214-3783-00			1	.HT SINK, ELEC:MICROCKT, FOR TEXTOOL 268-5400, .68 PIN SOCKET, MODEL 2304B		MODEL 664
	214-3783-00			2	.HT SINK,ELEC:MICROCKT,FOR TEXTOOL 268-5400, .68 PIN SOCKET,MODEL 2304B .(OPTION 4D ONLY)	05820	MODEL 664
-33	105-0160-00			2	.EJECTOR,CKT BD:WHITE PLASTIC (ATTACHING PARTS)	80009	105-0160-00
-34	214-1337-00			2	.PIN,SPRING:0.25 L X 0.103 OD,STL CD PL (END ATTACHING PARTS)	000BK	ORDER BY DESCR
-35				1	CIRCUIT BD ASSY: INPUT/OUTPUT		

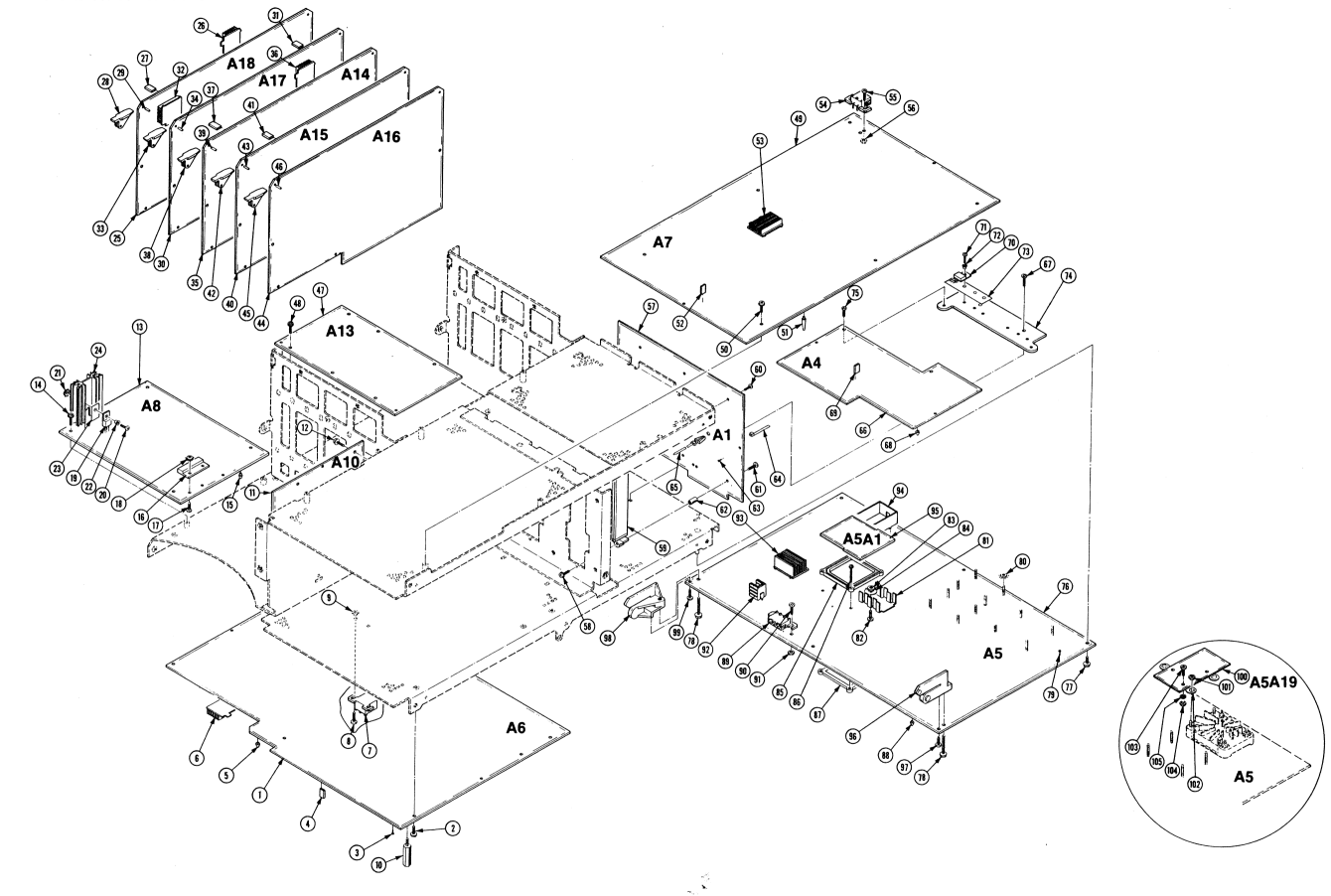
Fig. & Index No.	Tektronix Part No.	Serial/Assen Effective	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
3-				(SEE A14 REPL)		
-36	214-3783-00		1	.HT SINK, ELEC: MICROCKT, FOR TEXTOOL 268-5400,	05820	MODEL 664
				.68 PIN SOCKET, MODEL 2304B	00506	CE474 00E
-37	131-0993-00		8	BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK		65474-005 105-0160-00
-38	105-0160-00		2	.EJECTOR,CKT BD:WHITE PLASTIC (ATTACHING PARTS)	0003	105-0100-00
-39	214-1337-00		2	.PIN, SPRING: 0.25 L X 0.103 OD, STL CD PL (END ATTACHING PARTS)	000BK	ORDER BY DESCR
-40			1	CIRCUIT BD ASSY:MEMORY MGT UNIT (SEE A15 REPL)		
-41	131-0993-00		1	.BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK	22526	65474-005
-42	105-0160-00		2	.EJECTOR,CKT BD:WHITE PLASTIC (ATTACHING PARTS)	80009	105-0160-00
-43	214-1337-00		2	.PIN, SPRING:0.25 L X 0.103 OD, STL CD PL (END ATTACHING PARTS)	000BK	ORDER BY DESCR
-44			1	CIRCUIT BD ASSY: COMPRESSOR (SEE A16 REPL)		
-45	105-0160-00		2	.EJECTOR, CKT BD: WHITE PLASTIC (ATTACHING PARTS)	80009	105-0160-00
-46	214-1337-00		2	.PIN, SPRING:0.25 L X 0.103 OD, STL CD PL (END ATTACHING PARTS)	000BK	ORDER BY DESCR
-47			1	CIRCUIT BD ASSY:MOTHER (SEE A13 REPL) (ATTACHING PARTS)		
-48	211-0711-00		6	SCR,ASSEM WSHR:6-32 X 0.25, PNH, STL, TORX, T15 (END ATTACHING PARTS)	01536	ORDER BY DESCR
-49			1	CIRCUIT BD ASSY:DISPLAY CONTROLLER (SEE A7 REPL)		
				(ATTACHING PARTS)	01526	ODED BY DECCD
-50	211-0711-00		6	SCR, ASSEM WSHR: 6-32 X 0.25, PNH, STL, TORX, T15 (END ATTACHING PARTS)	01556	ORDER BY DESCR
				DISPLAY CONTROLLER BOARD ASSEMBLY INCLUDES: .SUPPORT,CKT BD:0.575 L,WHITE POLYAMIDE	80000	386-5330-00
-51 -52	386-5330-00 131-0993-00		4 9	.BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK		65474-005
-53	214-3783-00		1	HT SINK, ELEC:MICROCKT, FOR TEXTOOL 268-5400, .68 PIN SOCKET, MODEL 2304B		MODEL 664
-54			1	.CONN,RCPT,ELEC: .(SEE A7J63 REPL)		
			•	(ATTACHING PARTS)	03/06	ODDED BY DESCR
-55	211-0721-00		2	.SCREW, MACHINE:6-32 X 0.375, PHN, STL .NUT, PLAIN, HEX:6-32 X 0.25, BRS CD PL	73743	3038-402
-56	210-0407-00		2	(END ATTACHING PARTS)	, 0, 10	
~57			1	CIRCUIT BD ASSY:PL-IN INTERFACE (SEE A1 REPL)		
-58	211-0408-00		9	(ATTACHING PARTS) SCR,ASSEM WSHR:4-40 X 0.250,PNH,STL TORX	93907	ORDER BY DESCR
				(END ATTACHING PARTS) PLUG-IN INTERFACE BOARD ASSEMBLY INCLUDES:		
-59			3	.CONN,RCPT,ELEC: .(SEE A1J92,J93,J94 REPL)		
			_	(ATTACHING PARTS)	00000	212 0094 00
-60	213-0984-00		3	.SCREW, TPG, TR:2-28 X 0.312 PNH, STL .SCREW, MACHINE:4-40 X 0.312 PNH, TORX	80009 93907	213-0984-00 829-06893
-61	211-0396-00		3	(END ATTACHING PARTS)	93907	
-62	129-0273-00		3	.SPACER, POST: 0.625 L, 4-40 EA END, AL, 0.188 OD	80009	
-63	136-0252-07		13	SOCKET, PIN CONN: W/O DIMPLE		75060-012 DI T1M
-64	343-0549-00		3	STRAP, TIEDOWN, E: 0.091 W X 4.0 L, ZYTEL	06383	PLT1M PLP1.5I INTERMED
-65	346-0154-00		3	STRAP, TIEDOWN, E: 6.125 L, PLASTIC, LATCH	00000	ILII.JI INGLANLU
-66			1	CIRCUIT BD ASSY:REGULATOR (SEE A4 REPL) (ATTACHING BADTS)		
	011 0701 00		2	(ATTACHING PARTS) SCREW,MACHINE:6-32 X 0.375,PHN,STL	83486	ORDER BY DESCR
-67	211-0721-00		۷	(END ATTACHING PARTS) REGULATOR BOARD ASSEMBLY INCLUDES:	20100	
-68	386-5289-00		2	.SUPPORT, CKT BD: POLYMIDE, WHITE	80009	386-5289-00
-69	131-0993-00		1	BUS, CONDUCTOR: SHUNT ASSEMBLY, BLACK		65474-005
-70			6	.TRANSISTOR:		
				.(SEE A4Q100,Q200,Q201,Q400,Q500,Q501 REPL)		

Fig. &								
Index No.	Tektronix Part No.	Serial/Ass Effective		Qty	12345	Name & Description	Mfr. Code	Mfr. Part No.
3-		211000110				ATTACHING PARTS)		
-71	211-0408-00			6	.SCR, À	SSEM WSHR: 4-40 X 0.250, PNH, STL TORX		ORDER BY DESCR
-72	210-1171-00			6		R,SHLDR:0.12 ID X 0.143 OD X 0.07 D	00261	A7148516P2
-73	342-0755-00			2	. INSUL	END ATTACHING PARTS) ATOR,FILM:THERMAL CONDUCTIVE SILICONE R LAMINATE	80009	342-0755-00
-74	386-5286-00			1	.SUPPC	RT, ECB: REGULATOR ATTACHING PARTS)	80009	386-5286-00
-75	211-0408-00			2	.scr,À	SSEM WSHR:4-40 X 0.250,PNH,STL TORX END ATTACHING PARTS)	93907	ORDER BY DESCR
-76				1	(SEE A	T BD ASSY:ACQUSITION 5 REPL) ATTACHING PARTS)		
-77	211-0711-00			6		SEM WSHR:6-32 X 0.25, PNH, STL, TORX, T15		ORDER BY DESCR
-78	211-0754-00			2	(	SEM WSHR:6-32 X 1.375,PNH,STL END ATTACHING PARTS) ITION BOARD ASSEMBLY INCLUDES:	93907	ORDER BY DESCR
-79	136-0252-07			13	. SOCKE	T,PIN CONN:W/O DIMPLE		75060-012
	334-4645-00			1	.MARKE	R, IDENT: MKD TEKTRONIX		334-4645-00
-80	210-0586-00		8021081	12		L,ASSEM WA:4-40 X 0.25,STL CD PL		211-041800-00 211-041800-00
-81	210-0586-00 214-1914-00	8021082		9 1	.HEAT	L,ASSEM WA:4-40 X 0.25,STL CD PL SINK,DIODE:(2)0.15 DIA HOLES,AL ATTACHING PARTS)		PB1-2CB
-82	211-0721-00			1		,MACHINE:6-32 X 0.375, PHN, STL		ORDER BY DESCR
-83	210-0457-00			1		L,ASSEM WA:6-32 X 0.312,STL CD PL		511-061800-00
-84	210-0949-00			1	(	R,FLAT:0.141 ID X 0.5 OD X 0.062,BRS END ATTACHING PARTS)		ORDER BY DESCR
-85	426-1434-00 131-2052-00			1 1	.CONTA	,MICROCKT: CT,ELEC:MICROCKT 1.4 X 1.4 HYPCON ATTACHING PARTS)		426-1434-00 131-2052-00
-86	211-0385-00			4	. SCREW	,MACHING FARTS) ,MACHINE:2-56 X 0.500 L,PNH,TORX DR END ATTACHING PARTS)	83486	ORDER BY DESCR
-87	386-5379-00			1	.STIF, .52,H-	MICROCKT:1.73 X 1.73 X 0.125,AL,ALY 50	80009	386-5379-00
-88	386-5289-00 131-3909-00			6 3		RT,CKT BD:POLYMIDE,WHITE NAL,PIN:0.585 L X 0.018 RND,BRASS GOLD FD	80009 55322	386-5289-00 BBS-102-GB
	131-3910-00			14		NAL,PIN:0.585 L X 0.018 RND,BRASS GOLD	55322	BBS-101-G-B
-89				1	.(SEE	RCPT,ELEC: ASJ66 REPL) ATTACHING PARTS)		
-90 -91	211-0721-00 210-0407-00			2 2	.SCREW			ORDER BY DESCR 3038-402
-92	214-3796-00			2	•	SINK, XSTR: ALUMINUM, TO-220	30161	5968B
-93	214-3637-00			3		SINK, ELEC: CHIP CARRIER, ALUMINUM		ORDER BY DESCR
-94 -95	337-3093-00			1 1		D,ELEC:AUX SYN BD IT BD ASSY:STROBE	80009	337-3093-00
				_	.(SEE	A5A1 REPL)	00000	200 5429 00
-96	386-5428-00			1	(	T,PIVOT:CKT,LEFT ATTACHING PARTS) TPG.TF:4-24 X 0.375.PNH.STL	93907	386-5428-00 880-70000-003
-97	213-0992-00			1	(	END ATTACHING PARTS)		
-98	386-5429-00			1	(	T,PIVOT:CKT,RIGHT ATTACHING PARTS)	80009	386-5429-00
-99	213-0992-00			1		TPG,TF:4-24 X 0.375,PNH,STL END ATTACHING PARTS)	93907	B80-70000-003
-100				1	(SEE A	T BD ASSY:TRIGGER ENHANCEMENT 5A19 REPL) ATTACHING PARTS)		
-101	210-0551-00	B021082		3	NUT, PL (	AIN,HEX:4-40 X 0.25,ST CD PL END ATTACHING PARTS)	TK0435	ORDER BY DESCR
-102	210-0227-00	B021082		3	. TERMI	R ENHANCEMENT BD ASSEMBLY INCLUDES: NAL,LUG:0.141 ID,LOCKING,BRZ TINNED ATTACHING PARTS)	98335	GC7462M
-103	211-0180-00			3 3	.SCR, A	ATTACHING FANS) SSEM WSHR:2-56 X 0.25, PNH, BRS, NP, POZ LAIN, HEX:2-56 X 0.188, BRS CD PL		ORDER BY DESCR 12157-50
-104	210-0405-00	0021002		3	.801,8	LAIN, HEA. 2-30 A 0.100, DR3 CU FL	10740	16131 30

Fig.& Index <u>No.</u>	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No
3-105	210-0053-00	B021082	3	.WASHER,LOCK:#2 SPLIT,0.02 THK STL (END ATTACHING PARTS)	78189	ORDER BY DESCR
				WIRE ASSEMBLIES		
	175-9873-00		1	CA ASSY,SP,ELEC:2,14,2,16 AWG,18 L (FROM A3J63 TO A7J63.A13J63)	80009	175-9873-00
	175-9912-00		1	CABLE ASSY, RF: 50 OHM COAX, 48.0 L, 6-2, 6-3	80009	175-9912-00
	175-9913-00		1	(FROM A1J32,J33 TO A5J32,J33) CABLE ASSY,RF:50 OHM COAX,48.0 L,6-4,6-N (FROM A1J34,J36 TO A5J34,J36)	80009	175-9913-00
	175-9914-00		1	CABLE ASSY, RF:50 OHM COAX, 48.0 L, 6-0, 6-1 (FROM A1J30, J31 TO A5J30, J31)	80009	175-9914-00

11402 Extended Service Volume 2

3

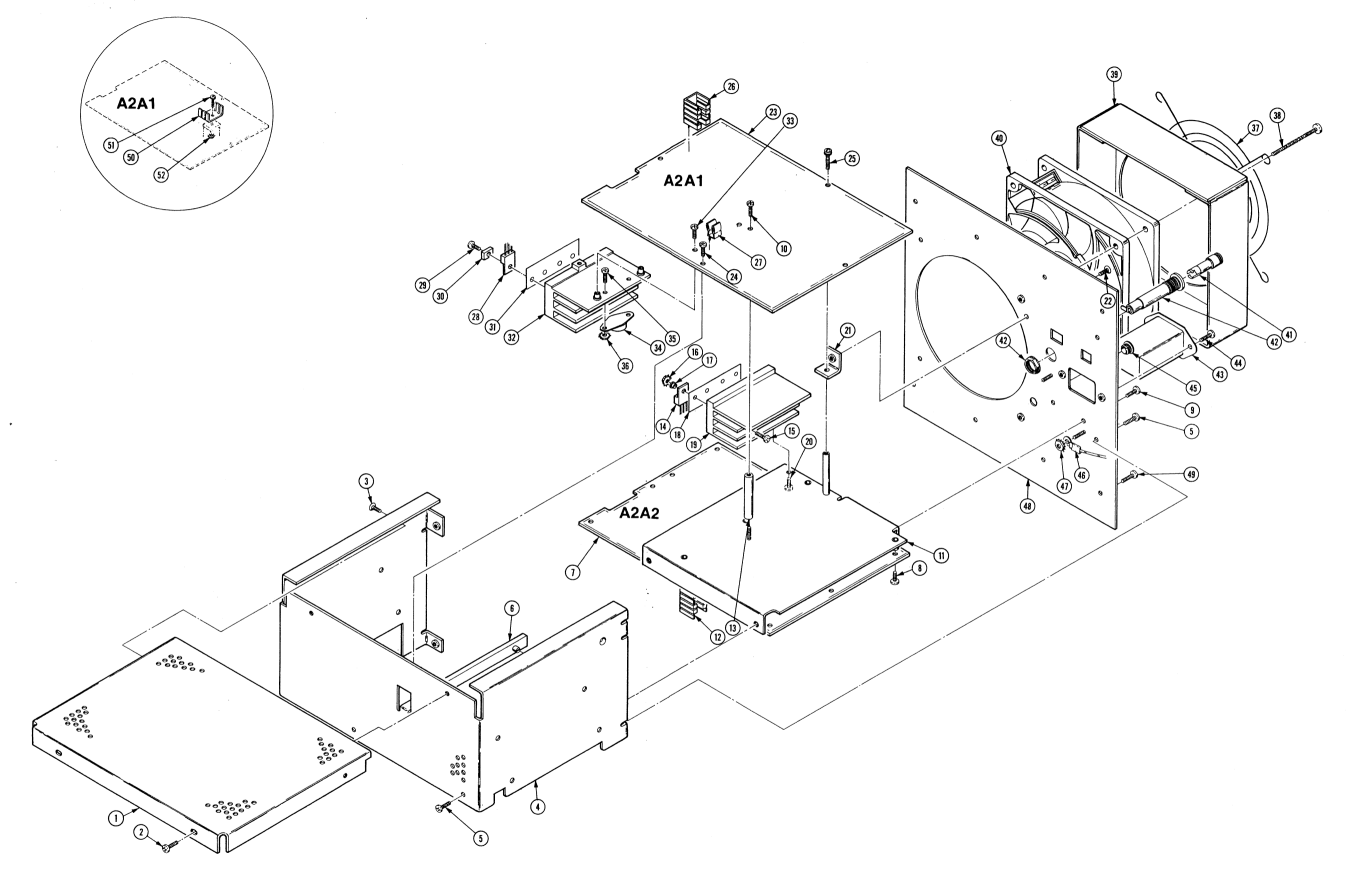


7(B)-12

# Scans by => ARTEK MEDIA © 2003-2005

11402 Extended Service Volume 2

1



7(B)-12-1

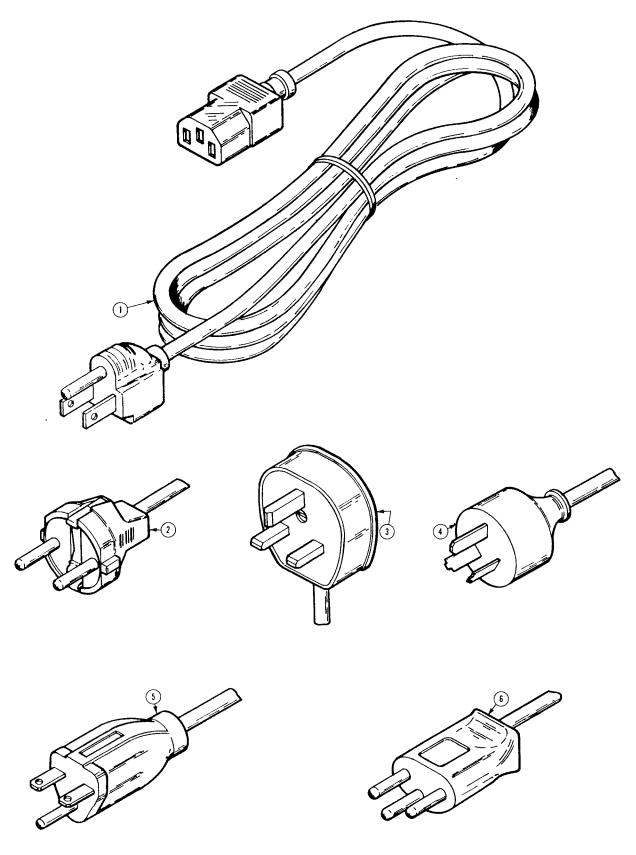
Fia	1	&

Fig.& Index	Tektronix	Serial/Assembly No.			Mfr.	
No.	Part No.	Effective Dscont	Qty	12345 Name & Description	Code	Mfr. Part No.
4-1	200-3237-00		1	COVER, PWR SPLY: TOP, AL 5005-H34 (ATTACHING PARTS)	80009	200-3237-00
-2	211-0722-00		2	SCREW, MACHINE: 6-32 X 0.25, PNH, STL	80009	211-0722-00
-3	211-0734-00		2	SCREW, MACHINE: 6-32 X 0.25, FLH, 100 DEG, STL (END ATTACHING PARTS)	83486	ORDER BY DESCR
-4	200-3236-00		1	COVER, PWR SPLY: ALUMINUM (ATTACHING PARTS)	80009	200-3236-00
-5	211-0722-00		4	SCREW, MACHINE: 6-32 X 0.25, PNH, STL (END ATTACHING PARTS)	80009	211-0722-00
-6	351-0702-00		4	GUIDE, CKT BOARD: MOLDED NYLON, 4.5 L	18677	11633-22
-7			1	CIRCUIT BD ASSY:CONTROL RECTIFIER (SEE A2A2 REPL) (ATTACHING PARTS)		
-8	211-0408-00		4	SCR, ASSEM WSHR: 4-40 X 0.250, PNH, STL TORX	93907	ORDER BY DESCR
-9	211-0722-00		2	SCREW, MACHINE: 6-32 X 0.25, PNH, STL		211-0722-00
-10	211-0408-00		1	SCR, ASSEM WSHR:4-40 X 0.250, PNH, STL TORX (END ATTACHING PARTS) CONTROL RECTIFIER BOARD ASSEMBLY INCLUDES:		ORDER BY DESCR
-11	386-5285-00		1	.SUPPORT, CHASSIS: POWER SUPPLY, LEFT		386-5285-00
-12	214-3796-00		2	HEAT SINK, XSTR: ALLMINUM, TO-220		5968B
-13	129-1086-00		1	SPACER, POST: 1.505 L, W 4-40 THD BOTH ENDS, NYLON, 0.312	80009	129-1086-00
-14			4	.SEMICOND DVC,DI: .(SEE A2A2CR330,CR331,CR340,CR350 REPL) (ATTACHING PARTS)		
-15	211-0411-00		4	.SCR, ASSEM WSHR: 4-40 X 0.5, PNH, STL	93907	ORDER BY DESCR
-16	210-0586-00		4	.NUT, PL, ASSEM WA: 4-40 X 0.25, STL CD PL	78189	211-041800-00
-17	210-1171-00		4	WASHER, SHLDR: 0.12 ID X 0.143 OD X 0.07 D (END ATTACHING PARTS)		A7148516P2
-18	342-0755-00		1	. INSULATOR, FILM: THERMAL CONDUCTIVE SILICONE RUBBER LAMINATE		342-0755-00 214-3827-00
-19	214-3827-00		1	.HEAT SINK,ELEC:POWER SUPPLY (ATTACHING PARTS) .SCREW,MACHINE:6-32 X 0.25,PNH,STL		211-0722-00
-20 -21	211-0722-00		2	(END ATTACHING PARTS) BRACKET, ANGLE: ALUMINUM		407-3492-00
-22	211-0734-00		1	(ATTACHING PARTS) SCREW,MACHINE:6-32 X 0.25, FLH, 100 DEG, STL		
-23			1	(END ATTACHING PARTS) CIRCUIT BD ASSY:INVERTER		
				(SEE A2A1 REPL) (ATTACHING PARTS)		
-24	211-0408-00		1	SCR, ASSEM WSHR: 4-40 X 0.250, PNH, STL TORX	93907	ORDER BY DESCR ORDER BY DESCR
-25	211-0409-00		1	SCR,ASSEM WSHR:4-40 X 0.312,PNH,STL (END ATTACHING PARTS) LINE INVERTER BOARD ASSEMBLY INCLUDES:	30307	UNDER DI DEJUR
-26	214-3796-00		2	.HEAT SINK,XSTR:ALUMINUM,TO-220	30161	5968B
-27	344-0326-00		2	.CLIP, ELECTRICAL: FUSE, BRASS		102071
-28			4	.TRANSISTOR: .(SEE A2A1Q600,Q601,Q610,Q620 REPL)		
				(ATTACHING PARTS)	00007	000ED DV 05000
-29 -30	211-0411-00 342-0536-00		4 4	.SCR, ASSEM WSHR: 4-40 X 0.5, PNH, STL .INSULATOR, XSTR: TO-220, POLYENELENE	93907 80009	ORDER BY DESCR 342-0536-00
-31	342-0755-00		1	(END ATTACHING PARTS) .INSULATOR, FILM: THERMAL CONDUCTIVE SILICONE .RUBBER LAMINATE	80009	342-0755-00
-32	214-3784-00		1	.KUBBER LAMINATE .HT SK, PWR SPLY:ALUMINUM (ATTACHING PARTS)	80009	214-3784-00
-33	211-0408-00		2	(ATTACHING FARTS) .SCR,ASSEM WSHR:4-40 X 0.250,PNH,STL TORX (END ATTACHING PARTS)	93907	ORDER BY DESCR
-34			1	.SWITCH, THRMSTC: .(SEE A2A1S99 REPL) (ATTACHING PARTS)		
-35	211-0408-00		2	.SCR, ASSEM WSHR: 4-40 X 0.250, PNH, STL TORX	93907	ORDER BY DESCR
-36	210-0586-00		2	.NUT,PL,ASSEM WA:4-40 X 0.25,STL CD PL (END ATTACHING PARTS)	78189	211-041800-00
-37	200-2222-00		1	GUARD, FAN: (ATTACHING PARTS)	81041	6-182-033

Fig. & Index No.	Tektronix Part No.	Serial/Asse	Qty	12345	Name & Description	Mfr. Code	Mfr. Part No.	
4-38	211-0744-00		4		MACHINE:6-32 X 2.0, PNH, TORX, STL, CD END ATTACHING PARTS)	04348	ORDER BY DESCR	
-39	407-3362-00		1	BRACKE	T,FAN:0.050 5005 H-34	80009	407-3362-00	
-40			1		BEAXIAL: 2850 REPL)			
-41	200-2264-00		1	CAP, FUS	SEHOLDER: 3AG FUSES		FEK 031 1666	
-42	204-0832-00		1	BODY, FL	USEHOLDER: 3AG & 5 X 20MM FUSES	TK0861	031 1673	
-43	<b>-</b>		1		,RFI: 2FL99 REPL) ATTACHING PARTS)			
-44	211-0721-00		2		MACHINE:6-32 X 0.375,PHN,STL END ATTACHING PARTS)	83486	ORDER BY DESCR	
-45	358-0216-00		1	GROMME	T, PLASTIC: GRAY, ROUND, 0.257 ID	80009	358-0216-00	
-46			2	(SEE AZ	LECTRICAL: 2W97,W99 REPL) ATTACHING PARTS)			
-47	210-0457-00		2		,ASSEM WA:6-32 X 0.312,STL CD PL END ATTACHING PARTS)	78189	511-061800-00	
-48	386-5287-00		1	PLATE		80009	386-5287-00	
-49	211-0721-00		8	SCREW	MACHINE:6-32 X 0.375,PHN,STL END ATTACHING PARTS)	83486	ORDER BY DESCR	
-50	214-1967-00	8011025	1	HEAT S	INK, DIODE: (2)0.15 DIA HOLES, AL ATTACHING PARTS)	05820	289-AB	
-51	211-0410-00	8011025	1		SEM WSHR: 4-40 X 0.437, PNH, STL	93907	ORDER BY DESCR	
-52	210-0586-00		1	NUT, PL	,ASSEM WA:4-40 X 0.25,STL CD PL END ATTACHING PARTS)	78189	211-041800-00	

(

C:~ 0											
Fig. & Index	Tektronix	Serial/Asser	nblv No.				Mfr.				
No.		Effective		0ty	12345	Name & Description	Code	Mfr. Part No.			
5-											
5- STANDARD ACCESSORIES											
-1	161-0066-00			1	CABLE A	ASSY, PWR, :3, 18AWG, 115V, 98.0 L		CH8481, FH8481			
-2	161-0066-09			1	CABLE /	ASSY, PWR, :3,0.75MM SQ,220V,99.0 L N A1 ONLY)	S3109	86511000			
-3	161-0066-10			1		ASSY, PWR, :3,0.75MM SQ,240V,96.0 L N A2 ONLY)	TK1373	24230			
-4	161-0066-11			1	CABLE /	ASSY, PWR, :3,0.75MM, 240V, 96.0 L N A3 ONLY)	S3109	ORDER BY DESCR			
-5	161-0066-12			1	CABLE /	ASSY, PWR, :3, 18 AWG, 250V, 99.0 L N A4 ONLY)	70903	CH-77893			
-6	161-0154-00			1	CABLE /	ASSY, PWR, :3,0.75MM SQ,240V,6A,2.5M L	S3109	86515000			
	012-0208-00			8	CABLE, 1	INTCON:10.0 L N 1C ONLY)	80009	012-0208-00			
	070-5791-01			1		TECH:USERS, 11401/11402	80009	070-5791-01			
	070-6103-01			1	MANUAL	TECH: INTRODUCTION, 11401/11402	80009	070-6103-01			
	070-6255-00			1	MANUAL	, TECH: OPERATORS, 11401/11402	80009	070-6255-00			
	070-6694-00			1		JRE: INCOMING INSPECTION, 11401/2	80009	070-6694-00			
	070-6274-00			1		TECH: INSTR, 11401/11402 N IR ONLY)	80009	070-6274-00			
OPTIONAL ACCESSORIES											
	012-0555-00 012-0911-00 012-0991-00 016-0829-00 067-1264-00 067-1267-00 070-6779-02			1 1 1 1 1	CABLE, I CABLE, O PANEL, E FIXTURE FIXTURE CARD W	INTCON:3 METERS INTCON:144.0 L, RS 232 SPIB:LOW EMI,2 METER BLANK:PLUG-IN HOUSING,11K SERIES E,CAL:PWR SPLY EXT DIAGNOSTICS E,CAL:TROUBLE SHOOTING AID EXTENDER (EXTENDERS TECH:SERVICE REF,11401/11402	TK6020 00779 80009 80009 80009	012-0555-00 ESF-85249 553577-3 016-0829-00 067-1264-00 067-1267-00 070-6779-02			



Scans by ARTEK MEDIA =>

7(B)-16

# MANUAL CHANGE INFORMATION

At Tektronix, we continually strive to keep up with latest electronic developments by adding circuit and component improvements to our instruments as soon as they are developed and tested.

Sometimes, due to printing and shipping requirements, we can't get these changes immediately into printed manuals. Hence, your manual may contain new change information on following pages.

A single change may affect several sections. Since the change information sheets are carried in the manual until all changes are permanently entered, some duplication may occur. If no such change pages appear following this page, your manual is correct as printed.