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# TM 5006 POWER MODULE

Francais

Deutsch 日本語

# INSTRUCTION MANUAL

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

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### 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,

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# LANGUAGES

INSTRUCTIONS D'UTILIZATION
BEDIENUNGSALLEITUNG
取扱説明

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The following servicing instructions are for use by qualified personnel only. To avoid personal injury, do not perform any servicing other than that contained in operating instructions unless you are qualified to do so.

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# **OPERATORS 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.

## **Terms 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



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

# Symbols As Marked on Equipment



DANGER — High voltage.

Protective ground (earth) terminal.

ATTENTION - refer to manual.

#### **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.

## **Grounding the Product**

This product is grounded through the grounding conductor of the power cord. To avoid electrical 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 of correct type, voltage rating and current rating as specified in the parts list for your product.

Refer fuse replacement to qualified service personnel.

# Do Not Operate in Explosive Atmospheres

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

#### **Do Not Operate Without Covers**

To avoid personal injury, do not remove the product covers or panels. Do not operate the product without the covers and panels properly installed.

# SERVICE SAFETY SUMMARY

# FOR QUALIFIED SERVICE PERSONNEL ONLY

Refer also to the preceding Operators Safety Summary.

### **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.

### **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.

# RECAPITULATIF DES CONSIGNES DE SECURITE

#### Termes utilisés dans ce manuel

Les paragraphes intitulés ATTENTION identifient les circonstances ou opérations pouvant entraîner la détérioration de l'appareil ou de tout autre équipement.

Les paragraphes intitulés AVERTISSEMENT indiquent les circonstances dangereuses pour l'utilisateur (danger de mort ou risque de blessure).

## Repères gravés sur l'appareil

CAUTION (ATTENTION) : ce mot identifie les zones de risque de blessure non perceptibles immédiatement ou un risque éventuel de détérioration de l'appareil.

DANGER (DANGER) : ce mot indique les zones de risque immédiat pouvant entraîner blessures ou mort.

# Symboles gravés sur l'équipement



DANGER – Haute tension

Borne de masse de protection (terre)

ATTENTION — se reporter au manuel

### Source d'alimentation

L'appareil est conçu pour fonctionner à partir d'une source d'alimentation maximale de 250 V efficaces entre les conducteurs d'alimentation ou entre chaque conducteur d'alimentation et la terre. Pour utiliser l'appareil en toute sécurité, une connexion à la masse, réalisée au moyen d'un conducteur prévu dans le cordon d'alimentation, est indispensable.

### Mise à la masse de l'appareil

Une fois installé dans le châssis d'alimentation, l'appareil est relié à la masse à l'aide d'un conducteur du cordon d'alimentation. Pour éviter tout choc électrique, insérer la prise du cordon d'alimentation dans une prise de distribution correspondante avant de connecter l'entrée ou les sorties de l'appareil. Pour utiliser l'appareil en toute sécurité, une connexion à la masse réalisée au moyen d'un conducteur prévu dans le cordon d'alimentation, est indispensable.

# Danger provoqué par la coupure de connexion de masse

En cas de coupure de la connexion de masse, tous les éléments conducteurs accessibles (y compris boutons et commandes apparaissant isolants) peuvent provoquer un choc électrique.

## Utiliser le cordon d'alimentation approprié

N'utiliser que le cordon d'alimentation et la prise recommandés pour votre appareil. Utiliser un cordon d'alimentation en parfait état. Seul, un personnel qualifié peut procéder à un changement de cordon et prises.

## Utiliser le fusible approprié

Pour éviter tout risque d'accident (incendie...) n'utiliser que le fusible recommandé pour votre appareil. Le fusible de remplacement doit toujours correspondre au fusible remplacé : même type, même tension et même courant. Un remplacement de fusible ne doit être effectué que par un personnel qualifié.

# Ne pas utiliser l'appareil en atmosphère explosive

Pour éviter toute explosion, ne pas utiliser cet appareil dans une atmosphère de gaz explosifs.

# Ne pas démonter les capots

Pour éviter toute blessure, ne pas utiliser cet appareil sans capots ou panneaux. Ne pas alimenter le tiroir à travers un prolongateur.

# **CONSIGNES DE SECURITE**

# UNIQUEMENT DESTINEES AU PERSONNEL DE MAINTENANCE

## Ne dépannez pas seul

Ces consignes s'adressent exclusivement à un personnel qualifié. Il est également indispensable de se reporter aux consignes de sécurité précédantes. Toute intervention interne ou réglage doit s'effectuer en présence d'une autre personne capable d'assurer les premiers secours en cas de danger.

### Agir avec précaution lorsque l'appareil est sous tension

Des potentiels dangereux existent en différents points de l'appareil. Pour éviter toute blessure, ne pas intervenir sur les connexions et les composants alors que l'appareil est sous tension. Débrancher l'alimentation avant le démontage des panneaux, soudure ou remplacement de composants.

# Source d'alimentation

Cet appareil est conçu pour fonctionner à partir d'une source d'alimentation qui n'applique pas plus de 250 V efficaces entre les conducteurs d'alimentation ou entre un conducteur et la masse. Pour utiliser l'appareil en toute sécurité, une connexion à la masse réalisée au moyen d'un conducteur prévu dans le cordon d'alimentation est indispensable.

# SICHERHEITSANGABEN FÜR DEN ANWENDER

Die allgemeinen Sicherheitsinformationen in diesem Teil der Angaben dienen dem Anwender- und Servicepersonal. Spezielle Wamungen und Hinweise sind überall im Handbuch zu finden, müssen jedoch in diesen Angaben nicht erscheinen.

# BEGRIFFE

### In diesem Handbuch

VORSICHTSHINWEISE erläutern Bedingungen, die zur Zerstörung des Gerätes oder anderer Gegenstände führen können.

WARNUNGSHINWEISE erläutern Bedingungen, die zu Personenschäden führen können oder lebensgefährlich sind.

## Markierungen auf dem Gerät

CAUTION – VORSICHT weist darauf hin, daß durch zufälliges Berühren an einer nicht unmittelbar zugänglichen Stelle Personenschaden entstehen kann, oder Schaden am Gerät selbst.

DANGER - GEFAHR weist darauf hin, daß durch zufälliges Berühren an einer zugänglichen Stelle Personenschaden entstehen kann.

# SYMBOLE

# In diesem Handbuch



Dieses Symbol zeigt an, wo Vorsicht walten zu lassen ist, oder wo Informationen zu finden sind.

# Markierungen auf dem Gerät



GEFAHR - Hochspannung.



Schutzerdungskontakt.

 $\Lambda$ 

ACHTUNG – beziehen Sie sich auf das Handbuch.

### Netzspannungsversorgung

Die Betriebsspannung für dieses Gerät darf 250 V<sub>eff</sub> nicht überschreiten und ist an die Versorgungsleitungen bzw. an eine Versorgungsleitung und Masse anzulegen. Innerhalb des Netzanschlußkabels muß ein Schutzleiter vorhanden sein, der mit Gerätemasse verbunden ist.

# Masseanschluß des Gerätes

Dieses Gerät wird über den Schutzleiter der Versorgungseinheit mit Erdpotential verbunden. Zur Vermei-

dung von elektrischen Schlägen vor der Beschaltung der Ein- und Ausgänge ist der Netzstecker in eine korrekt verdrahtete Steckdose einzustecken. Verwenden Sie den Schutzleiter nicht als einzige Verbindung zwischen zwei oder mehreren Geräten. Zur Vermeidung von elektrischen Schlägen sind die Geräte untereinander mit separaten Leitungen zu verbinden.

# Gefahr durch fehlende Schutzerde

Durch eine fehlende Schutzerde können alle berührbaren, leitenden Teile (einschließlich Knöpfe und andere Bedienungselemente, die isoliert sind) einen elektrischen Schlag bei der Berührung auslösen.

# Verwendung eines richtigen Netzkabels

Verwenden Sie nur Netzkabel, die für die Versorgungseinheit geeignet sind und die sich in gutem Zustand befinden.

Für detaillierte Informationen über Kabel und Stecker beziehen Sie sich bitte auf Abbildungen innerhalb des Handbuches.

Ein Austausch von Kabeln und Steckern ist nur von geschultem Personal vorzunehmen.

# Verwendung einer richtigen Sicherung

Zur Vermeidung von Brandschäden sind nur Sicherungen zu verwenden, die in den Teilelisten dieses Gerätes aufgeführt sind und die in Spannungs- und Stromwert entsprechend sind.

Ersatz von Sicherungen ist nur von geschultem Personal vorzunehmen.

# Arbeiten Sie nicht in explosiver Umgebung

Zur Vermeidung von Explosionen ist die Inbetriebnahme dieses Gerätes in explosiver Umgebung zu unterlassen, wenn das Gerät nicht dafür geeignet ist.

# Entfernen Sie keine Gehäuseabdeckungen

Zur Vermeidung von Personenschäden sind keine Gehäuseteile zu entfernen. Auch ist das Gerät ohne Gehäuse nicht in Betrieb zu nehmen.

### Arbeiten Sie nicht ohne Gehäuseabdeckung

Zur Vermeidung von Personenschäden ist das Gerät nicht ohne Gehäuse in Betrieb zu nehmen. Der Einschub sollte nicht über einen Verlängerungsadapter betrieben werden.

# SICHERHEITSANGABEN FÜR DEN SERVICE

NUR FÜR GESCHULTES PERSONAL

Beziehen Sie sich auch auf die vorangehenden Sicherheitsangaben für den Anwender.

# Führen Sie keine Servicetätigkeiten alleine durch

Nehmen Sie an dem Gerät keine Service- oder Einstellarbeiten vor, wenn nicht eine andere Person verfügbar ist, um im Bedarfsfall Erste Hilfe oder Wiederbelebungsversuche zu leisten.

## Lassen Sie besondere Vorsicht walten, wenn Sie an einem unter Spannung stehenden Gerät arbeiten

An verschiedenen Stellen im Gerät liegen hohe und damit gefährliche Spannungen. Zur Vermeidung von Personenschäden sind solche Stellen und Bauteile nicht zu berühren, während Betriebsspannung anliegt.

Vor dem Entfernen von Gehäuseteilen, Löten oder Ersetzen von Bauteilen ist immer die Betriebsspannung zu entfernen.

## Netzspannungsversorgung

Die Betriebsspannung für dieses Gerät darf 250  $V_{eff}$  nicht überschreiten und ist an die Versorgungsleitungen bzw. an eine Versorgungsleitung und Masse anzulegen. Innerhalb des Netzanschlußkabels muß ein Schutzleiter vorhanden sein, der mit Gerätemasse verbunden ist.

# ご使用の前に

機器の操作、保守、修理のすべての面で安全にご使用い ただくため次の2項の注意および手順をお守り下さい。

# 安全なご使用のために

この項目では操作する人およびサービス・エンジニアの 方に安全にお取扱いいただくための注意事項が述べられて います。

#### 用語

### マニュアル中の用語

**注意**の項は本機器または他の接続機器に損傷を及ぼす恐れのある場合の注意です。

**警告**の項は人体に損傷を与えたり生命に危険を及ぼす恐れのある場合の注意です。

#### 機器上に記されている用語

CAUTIONは人体および本機器または周辺機器に損傷を 及ぼす恐れがある部分を示しています。

DANGERは人体に損傷を及ぼしたり生命に危険を与える 恐れがある部分を示しています。

### 記号

### この取扱説明書に出てくる記号

このマークは適切な注意、または他の項目を参照 する必要がある場合を指示しています。

#### 機器に記された記号

6 危険——高電圧

保護用接地端子



注意——取扱説明書参照

# 電源

本機器は電源コードの線間、あるいは電源コードとグラ ウンド間が250Vrms以内の範囲の電源で作動します。安全 のために電源コードのアース線で接地して下さい。

#### 機器の接地

本機器は電源コードのアース線で接地されます。電気的 ショックを避けるために、電源コードをコンセントに差し 込んでから、機器の入、出力端子への接続を行って下さい。 電源コード中のアース線は必ず接地して下さい。

#### 電源本体の接地

電気的ショックを防止するため、電源本体は確実に接地 して下さい。接地が行われていないと、導体の部品(絶縁 処理されたノブおよびコントロールつまみを含む。)により 電気的ショックを受けることがあります。

#### 電源コード

電源コードとコネクタは機器に適合するものをお使い下 さい。

電源コードに損傷がないことをお確め下さい。

電源コードとコネクタに関する詳細は本体取扱説明書を ご参照下さい。

電源コードとコネクタの交換については当社エンジニアにおたずね下さい。

#### ヒューズ

危険防止のため、マニュアルに記載されている仕様に適 合するヒューズをご使用下さい。

ヒューズの交換に関する詳細は、当社フィールド・エン ジニアにおたずね下さい。

#### 爆発防止

危険防止のため、爆発性のガスが周囲にあるような所で は作動させないで下さい。

#### カバー、パネルについて

プラグインのカバーやパネルを取りはずしたまま作動さ せないで下さい。

# 修理上の注意

サービス・エンジニアの方へ

"操作上の注意"を先にお読み下さい。

1人でサービスを行わないで下さい。

機器の内部点検または修理は、万一の場合に備えて応急 処置のできる人がいる所で行って下さい。

#### 電源を入れた場合の注意

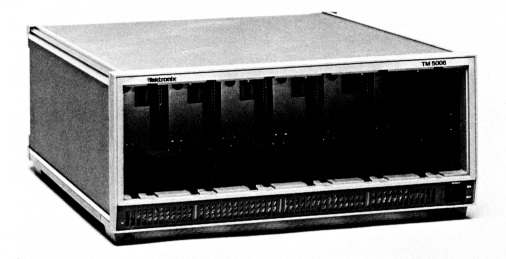
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機器内部には高電圧の部分があります。人体への危険を 防止するため、電源がはいっている時は、露出している接 続部分や部品には手を触れないで下さい。

パネルの取りはずし、ハンダ付、部品の交換を行う前に は、電源を必ず切って下さい。

#### 電源

本機器は電源コードの線間、あるいは電源コードとグラ ウンド間が250Vrms以内の範囲の電源で作動します。安 全のために電源コードのアース線できちんと接地して下さ い。



2950-00

TM 5006 Power Module.

# SPECIFICATION

#### **Instrument Description**

The TM 5006 is a six-compartment power module compatible with TM 500/TM 5000-Series plug-ins. The power module features a pulse width modulated switching dc power supply. All dc voltages are regulated. The right compartment is the high power compartment. The unit has forced air cooling.

Six individual connectors, one for each compartment, provide connections to each GPIB compatible plug-in. These connectors feed to a GPIB interface board, then to a standard GPIB connector on the rear panel. All GPIB connections are separate from the board rear interface connector.

#### **Performance Conditions**

The electrical characteristics in this specification are valid only if the TM 5006 has been adjusted at an ambient

temperature between +20°C and +30°C. The instrument must be in a non-condensing environment whose limits are described under the environmental part. Allow 30 minutes warm-up time for operation to specified accuracy; 60 minutes after exposure to or storage in a high humidity (condensing) environment. Any conditions that are unique to a particular characteristic are expressly stated as part of that characteristic.

The electrical and environmental performance limits, together with their related validation procedures, comprise a complete statement of the electrical and environmental performance of a calibrated instrument.

Items listed in the Performance Requirements column of the Electrical Characteristics are verified by completing the Performance Check in the Calibration section of this manual. Items listed in the Supplemental Information column are not verified in this manual.

#### Table 1-1

#### ELECTRICAL CHARACTERISTICS

Characteristics	Performance Requirements	Supplemental Information
	SUPPLIES	
-26 V dc		
Tolerance *	+23.7 V to +28.3 V	
PARD <sup>b</sup>		≤ 2.5 V peak to peak
Maximum load		1 A per compartment
Maximum load <u>di</u> dt		10 mA/ <i>µ</i> s
-26 V dc		
Tolerance *	-23.7 V to -28.3 V	
PARD <sup>b</sup>		≤ 2.5 V peak to peak
Maximum load		1 A per compartment
Maximum load <u>di</u> dt		10 mA/ <i>µ</i> s

# Table 1-1 (cont)

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Characteristics	Performance Requirements	Supplemental Information
+8 V dc		
Tolerance *	+7.6 V to +8.5 V	
PARD <sup>•</sup>		≤ 600 mV peak to peak
Maximum load		
Standard compartment		3 A per compartment
High power compartment		3 A per compartment
Maximum load <u>di</u> dt		20 mA/ <i>µ</i> s
25 V ac (2 each compartment)		
Range		26.0 V rms +10%, -15% floating
Maximum load		
Standard compartment		1 A rms per winding
High power compartment		2.5 A rms per winding
Maximum floating voltage		350 V peak from chassis ground
17.5 V ac		
Range		20.5 V +10%, $-20\%$ with grounded center tap
Maximum load		350 mA per compartment
Maximum plug-in power <sup>c</sup> draw irom mainframe		
Standard compartment		30 watts dc or 50 VA ac
High power compartment		30 watts dc or 125 VA ac
Combined power draw <sup>c</sup> sharing limitation		
Standard compartment		VA ac +2.67 (watts dc) $\leq$ 100
High power compartment		VA ac +2.67 (watts dc) $\leq$ 150
	SERIES PASS TRANSISTORS	
Туре		One NPN and PNP per compartment
Maximum dissipation		
Standard compartment		10 W each, 20 W total
High power compartment		30 W each, 50 W total
Maximum floating voltage		350 V peak

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Table 1-1 (cont)

Characteristics	Performance Requirements	Supplemental Information	
	SOURCE POWER REQUIREMENTS		
Voltage Ranges		Selectable (nominal): 100 V, 110 V, 120 V, 200 V, 220 V, and 240 V. (250 V maximum on 240 V range)	
Tolerance		+7% -10%	
Line Frequency		48 Hz to 66 Hz	
Maximum power consumption		650 VA	
Fuse Data			
100 V, 110 V, 120 V ranges		7 A, 3 AG, medium blow	
200 V, 220 V, 240 V ranges		4 A, 3 AG, fast blow	
	MISCELLANEOUS		
Maximum recommended plug-in power dissipation			
One-wide		15 W	
Two-wide		35 W	
Recommended adjustment interval		1000 hours or 6 months	

\* Worst case: Low line with full load and high line with no load. These limits include PARD.

Periodic and Random Deviation. See National Electrical Manufacturers Association (NEMA) Standards Publication No. PY1-1972.

° At nominal line voltage.

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# Table 1-2

# **ENVIRONMENTAL CHARACTERISTICS**<sup>\*</sup>

Characteristics	Description	
Temperature		Meets MIL-T-28800B, class 5.
Operating <sup>b</sup>	0°C to +50°C	
Non-operating	55°C to +75°C	
Humidity <sup>b</sup>	95% RH, 0°C to 30°C 75% RH, to 40°C 45% RH, to 50°C 95% RH, to 50°C Extended qualification.	Exceeds MIL-T-28800B, class 5.
Altitude Operating <sup>b</sup>	4.6 Km (15,000 ft.)	Exceeds MIL-T-28800B, class 5.
Non-operating	15 Km (50,000 ft.)	
Vibration <sup>c</sup>	0.38 mm (0.015") peak to peak, 5 Hz to 55 Hz, 75 minutes.	Exceeds MIL-T-28800B, class 5.
Shock <sup>c</sup>	30 g's (1/2 sine), 11 ms duration, 3 shocks in each direction along 3 major axes, 18 total shocks.	Meets MIL-T-28800B, class 5.
Bench Handling c	12 drops from 45°, 4" or equilibrium, whichever occurs first.	Meets MIL-T-28800B, class 5.
Transportation <sup>d</sup>	Qualified under National Safe Transit Association Preshipment Test Procedures 1A-B-1 and 1A-B-2.	
EMC	Within limits of MIL-461A tests RE02; CE01°; CE03; RS01; CS01, and CS02.	
Electrical Discharge	20 kV maximum charge applies to instrument case.	

System environmental specifications subject to individual plug-in specifications.

<sup>b</sup> Electrical load in accordance with Section 2.2.1.

<sup>c</sup> With mechanical load of 19 lbs,  $\pm$ 1 lb. evenly distributed. (Three two-wide plug-ins, each weighing 6 1/3 lbs,  $\pm$ 3 lbs.  $\pm$ 1/3 lb. with two rear support pins and one rear interface ECB). Requires retainer clips.

<sup>d</sup> Without mechanical load (plug-ins).

\* Increase first 3 odd power line frequency harmonic amplitudes by 10 dB.

	Table 1-3
PHYSICAL	CHARACTERISTICS

Characteristics	Description	
Maximum recommended plug-in weight		
One wide	1.4 kg (3 lbs.)	
Two wide	2.7 kg (6 lbs.)	
Net weight (without plug-ins)	14.5 kg (32 lbs.)	
Maximum overall dimensions		
Height	193.8 mm (7.63 inches)	
Width	444.73 mm (17.509 inches)	
Length	476 mm (18.74 inches)	
Enclosure type and style per MIL-T-28800B		
TM 5006		
Туре	111	
Style	E	
TM 5006 Option 10 (rackmount)		
Туре	III	
Style	F	
Finish		
Frame	Powder coated aluminum	
Covers	Vinyl clad aluminum	

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# **OPERATING INSTRUCTIONS**

#### Introduction

The TM 5006 Power Module is calibrated and ready for use when received. A list of standard accessories (and part numbers) is located in the back of this manual.

#### **Power Source Requirements**



AC POWER SOURCE AND CONNECTION. This instrument operates from a single-phase power source. It has a three-wire power cord and two-pole, three-terminal grounding-type plug. The voltage to ground (earth) from either pole of the power source must not exceed the maximum rated operating voltage, 250 V.

Before making connection to the power source, determine that the instrument is adjusted to match the voltage of the power source, and has a suitable two-pole, three-terminal grounding-type plug. Refer any changes to qualified service personnel.

**GROUNDING.** This instrument is safety class I equipment (IEC designation). All accessible conductive parts are directly connected through the grounding conductor of the power cord to the grounding contact of the power plug.

The power input plug must only be inserted in a mating receptacle with a grounding contact. Do not defeat the grounding connection. Any interruption of the grounding connection can create an electric shock hazard.

For electric shock protection, the grounding connection must be made before making connection to the instrument's input or output terminals.

See Fig. 2-1. Refer to the line voltage and fuse data label on the rear panel.

#### **Fuse Replacement**

Turn the slotted section of the line fuse holder counterclockwise and remove the fuse. Replace the fuse with the proper type as shown on the rear panel label.

#### Cabling

Remove power cord before attempting cable installation.

For convenience, cabling from the front of the power module to the rear panel may be run through the air intake and cable raceway as shown in Fig. 2-2. To install this cabling first remove the access panel on the rear of the power module. See Fig. 2-1. Next remove the two bottom panel retainer screws and the bottom panel retainers. Slide the bottom panel out from the rear of the instrument. Pass the cable through the front air intake, across the bottom of the plug-in support rails and out the access panel. Replace the power module bottom cover.

To ensure proper cooling, do not operate the power module with any cover removed.

#### Table Top Use

The power module may be operated with the front raised. To raise the front of the instrument extend the front bail as shown in Fig. 2-3.

#### **Rackmounting Instructions**

**Cooling.** Examine the side panels of the TM 5006, Option 10, power module. If there are no cooling holes in the side panels, at least 1-inch clearance must be maintained between the bottom of the power module and the instrument below it. This is necessary to insure proper cooling. If the side panels have cooling holes, no special precautions are necessary.

If the rack has positive internal pressure for cooling purposes, the mainframes must have all compartments filled with plug-ins or blank front panels (available from Tektronix, Inc.) must be installed in the unused plug-in openings. If greater internal air flow is desired in a relatively highly pressurized rack, the grill opening at the bottom front of the -TM 5006 may also be blocked.

**Rack Dimensions.** The TM 5006, Option 10, is shipped from the factory ready for rack mounting. Figure 2-4 shows major dimensions. Fiture 2-5 shows the spring-latch cutout in the stationary section.

#### NOTE

The slide tracks supplied with the TM 5006, Option 10, have holes in the stationary sections to accomodate the spring latches. The TM 5006, Option 10, should not be mounted with rack slides that do not have the rack-latch holes.

The TM 5006, Option 10, fits the standard 19-inch side cabinet, rack or console. Spacing inside the front rails must be at least 17 3/4 inches. This allows clearance for the stationary section of the slide-out tracks to permit the assembly to slide freely on the slid-out tracks.

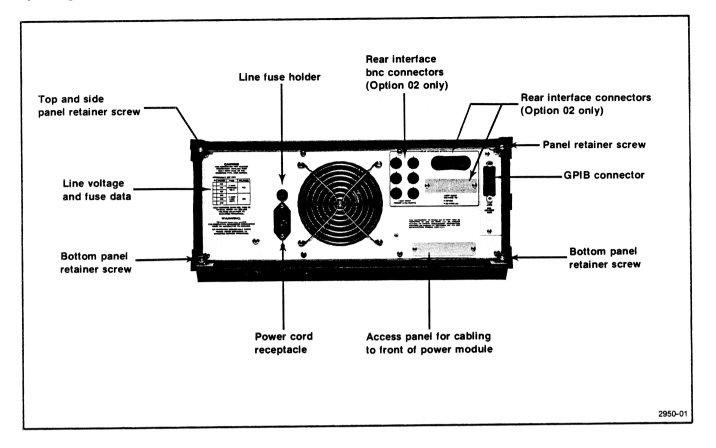


Fig. 2-1. TM 5006 rear panel.

The slide-out tracks, with existing hardware supplied, will conveniently mount in any rack with the front and rear rails spaced from 10 1/2 inches to 24 1/2 inches.

**Mounting the Slide Tracks.** Locate the proper rack holes for mounting as shown in Fig. 2-6. Notice that the hole spacing in the racks varies. When installing the slides in the EIA type racks, make certain the slides are attached to the 1/2-inch spaced holes. Figure 2-6 also shows details for determining position of the slides in the rack. Mount the rails using enclosed hardware as shown in Figs. 2-7 and 2-8. Figures 2-8B and C show rail-mounting details for deep and shallow racks. Make sure the stationary sections are horizontally aligned so they are level and parallel with each other.

Installing the TM 5006, Option 10, in the Rack Slides. Make certain all plug-ins are removed from the power module. Pull the slide-out track intermediate sections out as far as they will go. See Fig. 2-9. Insert the instrument chassis sections into the intermediate section and push the instrument forward until the instrument chassis section locks into the intermediate section. Now press both buttons protruding from the stop-latch holes in the intermediate sections while pushing the instrument. The instrument can now be pushed into the rack, cabinet, or console. The latches holding the intermediate sections to the stationary sections are automatically operated by the instrument as it is pushed into the rack or cabinet. The quick-release latches automatically engage the rack-latch holes in the stationary sections of the rails as the instrument is pushed fully into the rack.

**Removing the Instrument.** Remove all plug-ins from power module. Unscrew the two thumb screws at the top of the front panel. Pull the rectangular latches on both sides of the front panel. Using the latches pull the instrument from the enclosure until the slide intermediate sections latch with the instrument sections and the stationary sections. The instrument is firmly held in this position. To completely remove the instrument, press both release-latch buttons visible in the stop-latch holes and carefully slide the instrument from the rack or cabinet.

**Rack Adjustments.** After installing the instrument in the rack, binding in the rack slides may occur if the slides are not properly adjusted. Slide the instrument from the rack until the front panel is about 10 inches from the front of the rack. Slightly loosen the screws holding the right and left tracks to the front rails. Allow the tracks to seek their normal position. Retighten the screws and check the tracks for smooth operation by sliding the instrument in and out of the rack.

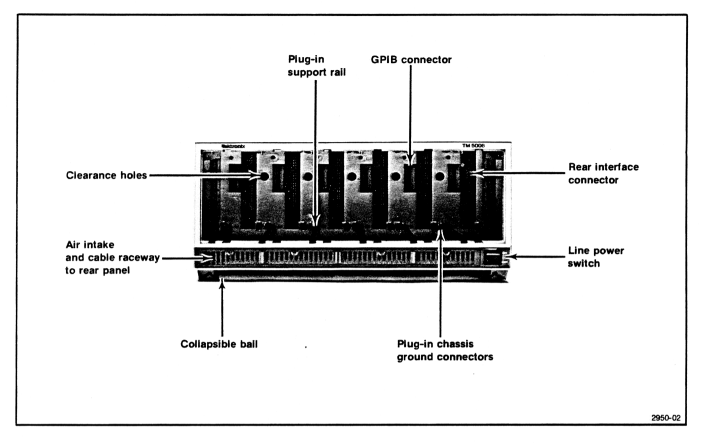


Fig. 2-2. TM 5006 front view.

**Rack Slide Maintenance.** The slide-out tracks do not require lubrication. The dark gray finish on the tracks is a permanent lubricative coating.

#### Plug-in Installation and Removal

Turn the power module off before inserting or removing the plug-in; otherwise, damage may occur to the plug-in circuitry.

#### NOTE

The DC 505, DC 505A and LA501W plug-ins are not compatible with this power module.

Check to see that the plastic barriers on the interconnecting jack of the selected power module compartment match the cutouts in the plug-in circuit board edge connector. The right-most compartment is the high power compartment. Align the plug-in chassis with the upper and lower guides (see Fig. 2-10) of the selected compartment. Push the plug-in chassis in and press firmly to seat the circuit board edge connector in the interconnecting jack. Turn the power module on.

#### Family Compatibility

Mechanically, TM 5000 plug-in modules are very similar to other Tektronix product families. However, they are not electrically compatible. Therefore, the TM 5006 interface has barriers on the mating connectors between pins 6 and 7 to ensure that incompatible plug-ins cannot be inserted. See Fig. 2-11. A compatible module will have a matching slot between pins 6 and 7 of its main circuit board edge connector. This slot and barrier combination is the primary keying assignment.

#### Customizing the Interface

The modularity of this instrumentation system provides for many different functions to be performed by the plugin modules. Specific functions are grouped into families or classes, of which there may be several plug-in module members. For instance, some classes are Power Supplies, Signal Sources, Measurement, and so forth. Each modular member of a functional family will have a second slot, peculiar to its family assignment, located in its edge connector. The TM 5006 user can select one or more

# Operating Instructions—TM 5006

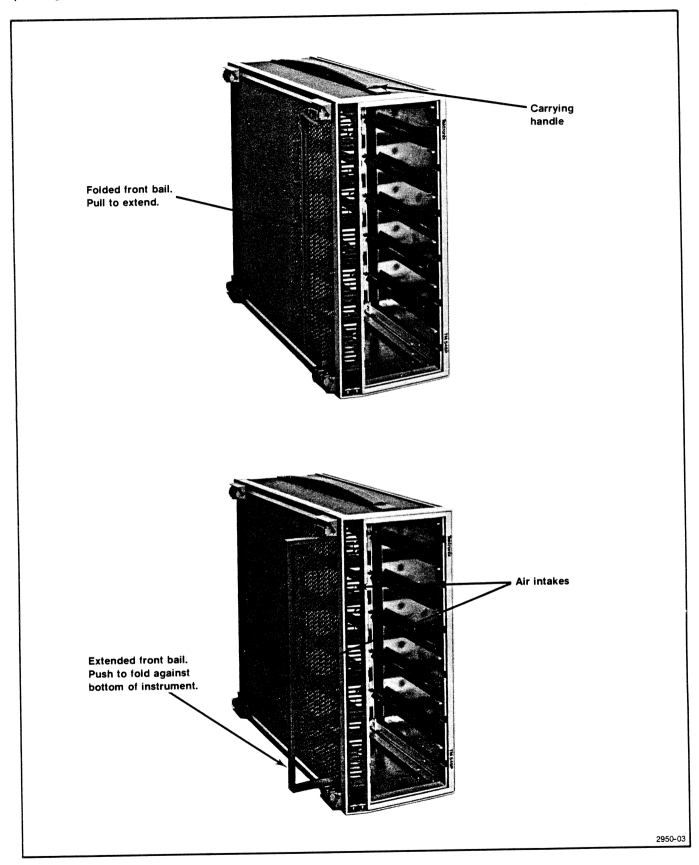


Fig. 2-3. TM 5006 bottom view.

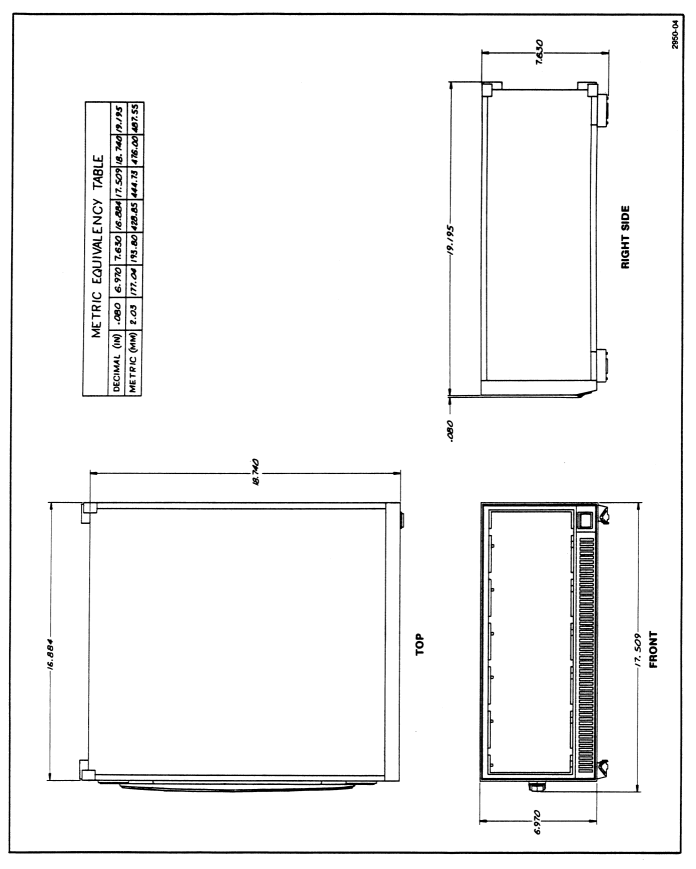


Fig. 2-4. TM 5006, overall dimensions.

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#### **Operating Instructions---TM 5006**

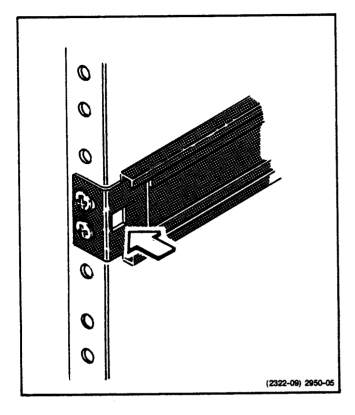


Fig. 2-5. Rack latch hole.

compartments to accept only members of that family, by installing a second barrier in the interface connector to match the module's slot location. An entire TM 5006 can be set up in this manner for specific work functions. For extra barriers, order Tektronix Part No. 214-1593-02.

## **Rear Panel**

The rear panel has a connector mounting plate for bnc and multi-pin connector mountings. Customer or factoryinstalled connectors and wiring (Option 02) can provide external access to the interface. This feature makes the TM 5000-Series Modular Instrumentation System very flexible in bench-top or rackmounted systems.

### **Option 02**

Qualified service personnel see Section 6 in the Service section of this manual for information on Option 02.

## **Repackaging Information**

If the Tektronix instrument is shipped to a Tektronix Service Center for service or repair, attach a tag showing owner (with address) and the name of an individual at your firm to contact. Include the complete instrument serial number, option number and a description of the service required.

Save and reuse the package in which your instrument was shipped. If the original packaging is unfit for use or not available, repackage the instrument as follows:

Surround the instrument with polyethylene sheeting to protect the instrument finish. Obtain a carton of corrugated cardboard of the correct carton strength having inside dimensions of no less than six inches more than the instrument dimensions. Cushion the instrument by tightly packing three inches of dunnage or urethane foam between carton and instrument on all sides. Seal the carton with shipping tape or an industrial stapler.

The carton test strength for this instrument is 350 pounds per square inch.

WARNING

During rackmount installation, interchanging the left and right slide-out track assemblies defeats the extension stop (safety latch) feature of the tracks. Equipment could, when extended, come out of the slides and fall from the rack, possibly causing personal injury and equipment damage.

When mounting the supplied slide-out tracks, inspect both assemblies to find the LH (left hand) and RH (right hand) designations to determine correct placement. Install the LH assembly to your left side as you face the front of the rack and install the RH assembly to your right side. Refer to the rackmounting instructions in this manual for complete information.

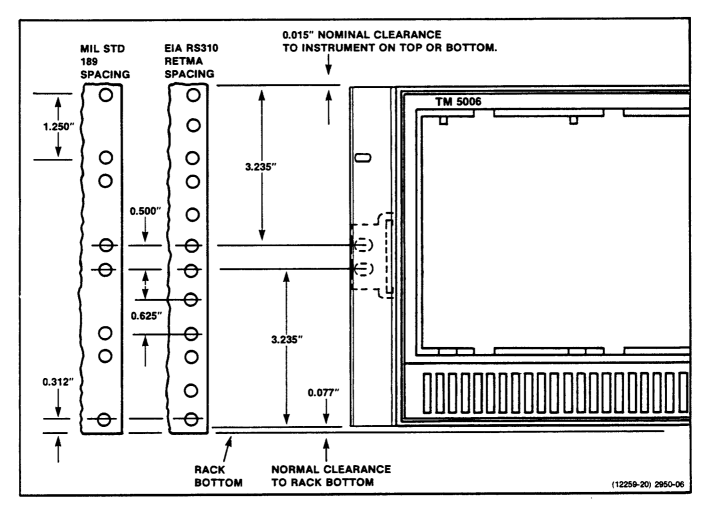


Fig. 2-6. Dimensions and positioning of TM 5006, Option 10, in standard rack.

## Operating Instructions-TM 5006

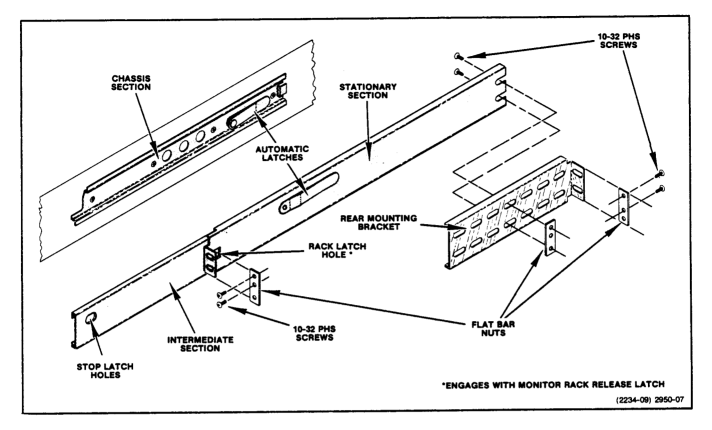


Fig. 2-7. Rackmount slide detail. If the rack has tapped holes, the bar nuts are not required.

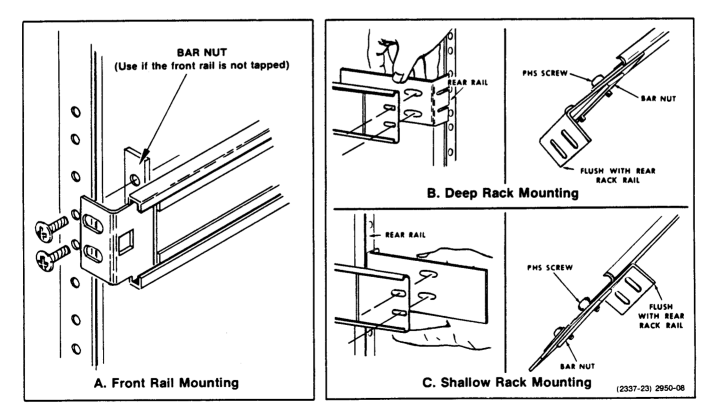


Fig. 2-8. Rackmounting slide details.

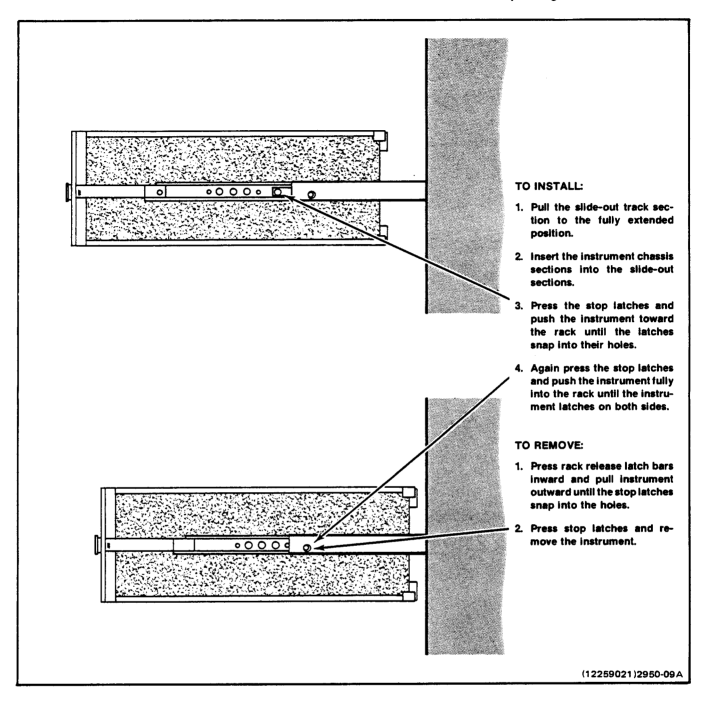
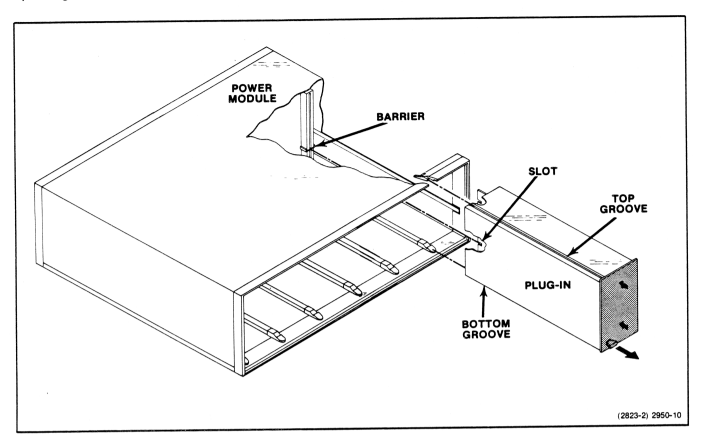


Fig. 2-9. Removing and installing TM 5006 in rack slides.





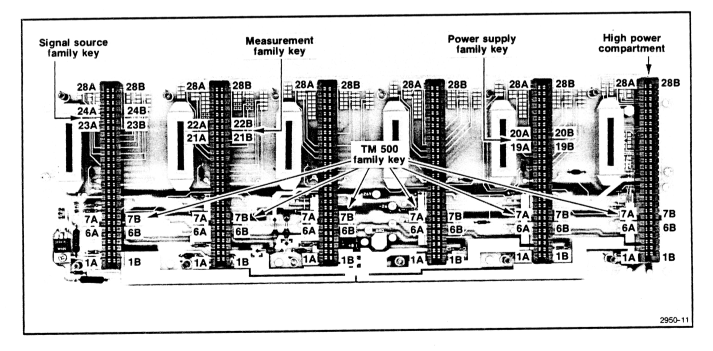


Fig. 2-11. Keying assignments for family functions. One of the many possible sequence combinations.

# **INSTRUCTIONS D'UTILISATION**

## Introduction

Le module d'alimentation TM 5006 est étalonné et prêt à l'emploi à la livraison. Une liste d'accessoires standard (avec numéros de référence) est fournie à la fin de ce manuel.

#### Source d'alimentation

# AVERTISSEMENT

Source d'alimentation alternative et connexions. Cet instrument est conçu pour être utilisé à partir d'une source d'alimentation monophasée. Il possède un cordon d'alimentation à trois conducteurs, et une fiche à trois broches dont l'une est reliée à la masse. Le potentiel des deux pôles par rapport à la masse ne doit pas excéder la tension nominale maximale, 250 V.

Avant de brancher l'instrument, s'assurer que le sélecteur de tension est sur la position correspondant à la tension secteur, et que l'instrument possède une fiche bi-polaire à trois broches avec contact de masse. Sinon, s'adresser à un personnel de maintenance qualifié.

Liaison à la masse. Cet instrument est conforme aux normes de sécurité IEC classe 1. Toutes les parties conductrices accessibles de l'instrument sont reliées directement à la masse de la prise d'alimentation par l'intermédiaire du conducteur correspondant du cordon d'alimentation.

N'insérer la fiche que dans une prise comportant un contact à la masse. Ne pas supprimer ce contact. Toute interruption de la liaison à la masse entraînerait un risque d'électrocution.

Se reporter à la figure 2.1. Se référer aux indications relatives à la tension réseau et au fusible sur le panneau arrière.

#### Remplacement d'un fusible

Tourner vers la gauche et ôter le fusible. Le remplacer par un fusible du type approprié (voir indications sur panneau arrière).



Oter le cordon d'alimentation avant de procéder à l'installation du câble.

Pour plus de commodité, le câblage entre l'avant du module d'alimentation et son panneau arrière peut s'effectuer le long de la grille d'aération et dans le conduit de passage du câble, comme indiqué figure 2.2. Pour procéder au câblage, ôter le panneau d'accès à l'arrière du module d'alimentation. Se reporter à la figure 2.1. Puis ôter les deux vis de fixation et les fixations du panneau inférieur. Faire coulisser le panneau inférieur et l'ôter par l'arrière de l'instrument. Faire passer le câble par le conduit d'aération du panneau avant sous les rails de guidage du tiroir, et le faire sortir par le panneau d'accès. Remettre en place le panneau inférieur.



Pour assurer une bonne ventilation, ne pas utiliser le module d'alimentation sans capot.

#### Utilisation sur une table de travail

Le module d'alimentation peut être utilisé en position inclinée. Procéder comme indiqué figure 2.3.

#### Montage en baie

Dimensions de la baie. Le TM 5006, option 10, est livré prêt à être monté en baie. Les principales dimensions de la baie sont indiquées figure 2.4. La figure 2.5 montre le découpage du système de verrouillage à ressort dans la partie fixe de la baie.

#### NOTE

Les rails à glissières latéraux fournis avec le TM 5006, option 10, présentent des trous dans leurs parties fixes pour l'insertion des verrous à ressort. Le TM 5006 option 10 ne doit pas être monté sur des rails à glissières non perforés.

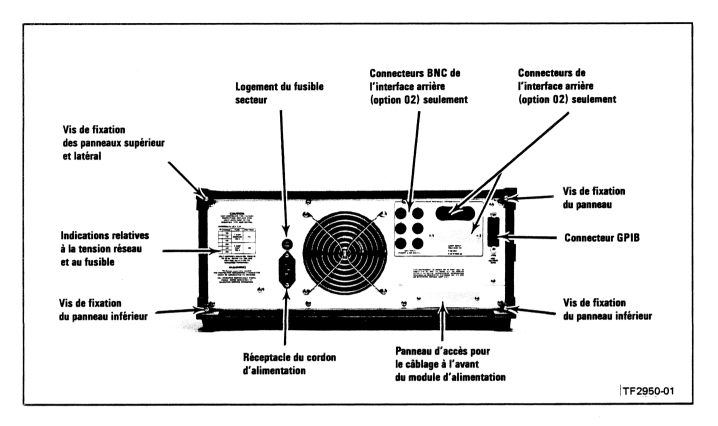


Fig. 2-1. Panneau arrière du TM 5006

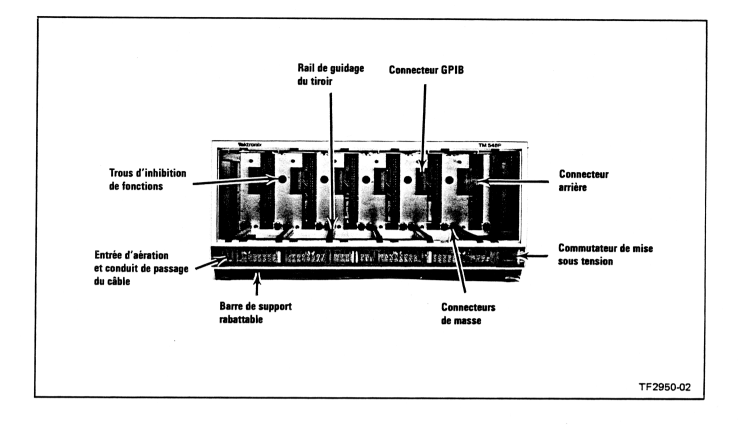
Le TM 5006 option 10 s'adapte à des coffrets, baies, ou consoles standard de 19 pouces (48,26 cm). L'espacement des rails de montage frontaux ne peut être inférieur à 45,1 cm, afin de laisser un jeu suffisant pour le fonctionnement des glissières.

Les rails à glissières s'adaptent aisément sur les rails (verticaux) de montage avants et arrières d'une baie si la distance interne entre ces rails est comprise entre 26,6 et 62,2 cm.

Montage des rails à glissières. Repérer sur les glissières les trous permettant de les monter sur les rails de montage dans la baie (figure 2-6). Observer que l'espacement des trous sur les rails est variable. Lors de l'installation des rails à glissières dans des rails de montage de type EIA, veiller à ce qu'ils soient fixés dans les trous espacés de 1,2 cm. La figure 2-6 indique avec précision la position des rails à glissières dans la baie. Monter les rails en utilisant les pièces mécaniques indiquées figure 2-7 et 2-8. Les figures 2-8B et C contiennent les détails de montage dans des baies de diverses profondeur. S'assurer que les parties fixes des rails à glissières sont alignées horizontalement de façon à ce qu'elles soient au même niveau et parallèles.

Installation du TM 5006 option 10 dans les rails à glissières. Vérifier que tous les tiroirs ont été ôtés du module d'alimentation. Tirer la partie intermédiaire des rails à glissières jusqu'à complète extension (v. fig. 2-9). Y insérer la partie fixée au châssis de l'instrument et pousser celle-ci jusqu'elle soit verrouillée dans la partie intermédiaire. Appuver sur les deux boutons d'arrêt dans la partie intermédiaire en poussant l'instrument. Ce dernier peut maintenant être inséré dans la baie, le coffret ou la console. Les verrous fixant la partie intermédiaire partie à la fixe s'enclenchent automatiquement. Pousser à fond l'instrument dans la baie. Les verrous escamotables situés dans la partie fixe des rails s'engagent automatiquement dans les trous prévus pour le verrouillage dans la baie.

Retrait de l'instrument. Oter tous les tiroirs du module d'alimentation. Dévisser les deux grosses vis situées dans la partie supérieure du panneau avant. Tirer les verrous rectangulaires des deux côtés du panneau avant, en tirant à vous l'instrument jusqu'à ce que la partie intermédiaire des rails à glissières soit arrêtée par la partie fixée au châssis et par les parties fixes des rails. Maintenir fermement l'instrument dans cette position. Pour l'ôter complètement, appuyer sur les deux boutons d'arrêt dans la partie intermédiaire des rails à glissières et faire glisser avec précaution l'appareil hors de la baie ou du coffret.



## Fig. 2-2. Vue de face du TM 5006

Réglages dans la baie. Après l'installation de l'appareil

NOTE

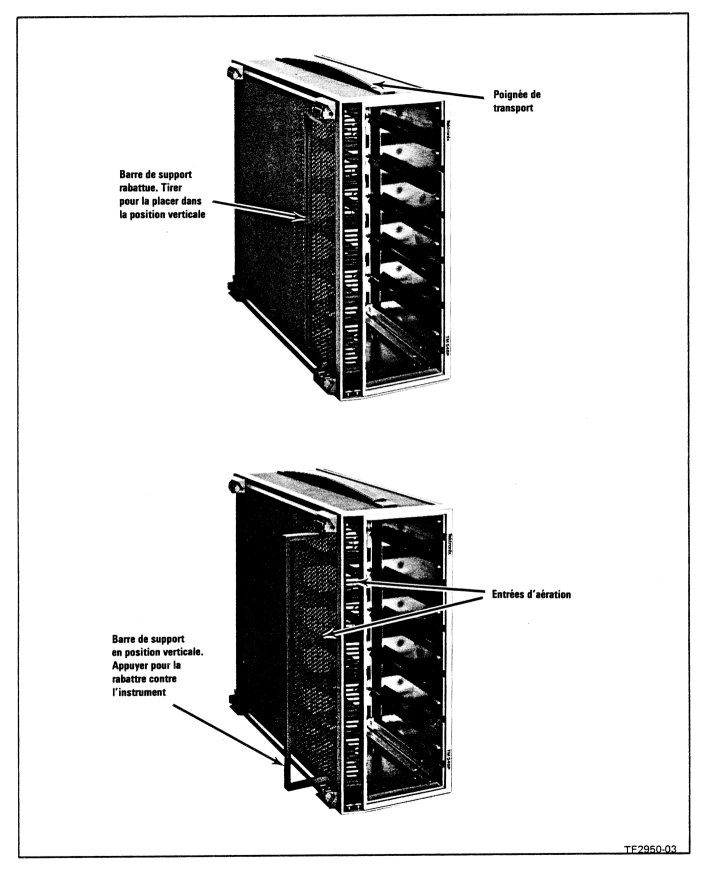
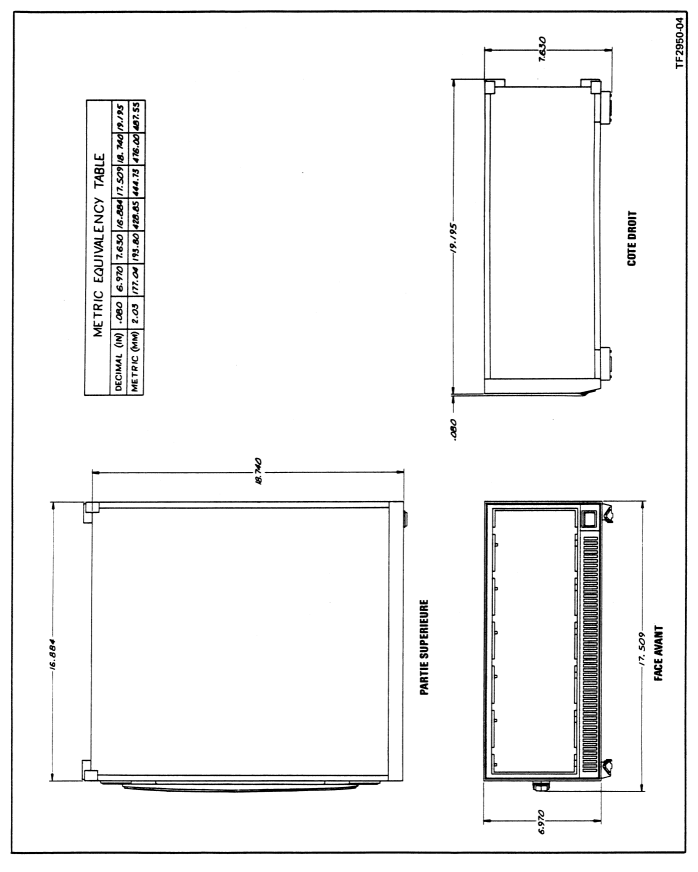


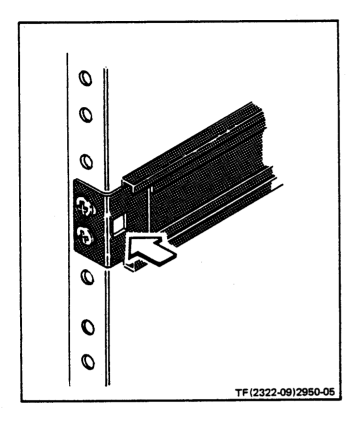
Fig. 2.3. Vue de dessous du TM 5006  $\,$ 

#### Instructions d'utilisation - TM 5006



.

#### Fig. 2.4. Dimensions hors-tout du TM 5006, option 10



#### Fig. 2.5. Trou de verrouillage dans la baie

#### Personnalisation de l'interface

La conception modulaire de Ce système d'instrumentation offre une multiplicité de fonctions réalisables. Les fonctions spécifiques sont groupées par familles ou par classes, dans lesquelles il est possible de trouver plusieurs tiroirs : familles des Alimentations, Générateurs de Signaux, de Mesure, etc... Chacun des membres d'une famille fonctionnelle possède, au niveau du connecteur, une seconde encoche spécifique à cette famille. L'utilisateur a donc la faculté de personnaliser un compartiment ou plus de son module d'alimentation TM 5006, de façon à ce qu'il(s) n'accepte(nt) que les membres d'une seule famille. Pour cela, il suffit d'installer un second détrompeur sur le connecteur en regard de la seconde encoche. Tout un module d'alimentation TM 5006 peut ainsi être réservé à des fonctions spécifiques. Des détrompeurs supplémentaires peuvent être obtenus sous la référence 214-1593-02.

#### Panneau arrière

Sur le panneau arrière des emplacements sont prévus pour des prises BNC et un connecteur multibroches. Les prises, installées soit en usine (v. option O2), soit par l'utilisateur lui-même donnent un accès à l'interface. Cette caractéristique garantit une grande souplesse d'utilisation.

#### **Option 02**

Des informations sur cette option, destinées à un personnel de maintenance, figurent au chapitre Maintenance de ce manuel.

#### Instructions de réemballage

Si cet instrument doit être renvoyé à un service de maintenance Tektronix pour une révision ou un travail de maintenance, y apposer une étiquette portant le nom (et l'adresse) de la société utilisatrice et le nom de la personne à contacter, ainsi que le numéro de série de l'instrument, et la description du défaut constaté.

Utiliser de préférence l'emballage d'origine de l'instrument. Si celui-ci n'est plus disponible, emballer l'appareil de la façon suivante :

Entourer l'instrument d'une feuille de polyethylène. Se procurer un carton résistant dont les dimensions internes soient supérieures de 15 cm aux dimensions de l'appareil. Tapisser le fond et les bords du carton de mousse d'urethane sur une épaisseur de 15 cm. Fermer le carton au moyen d'une bande adhésive.

La résistance de l'emballage est de 62 Kg/cm<sup>2</sup>.

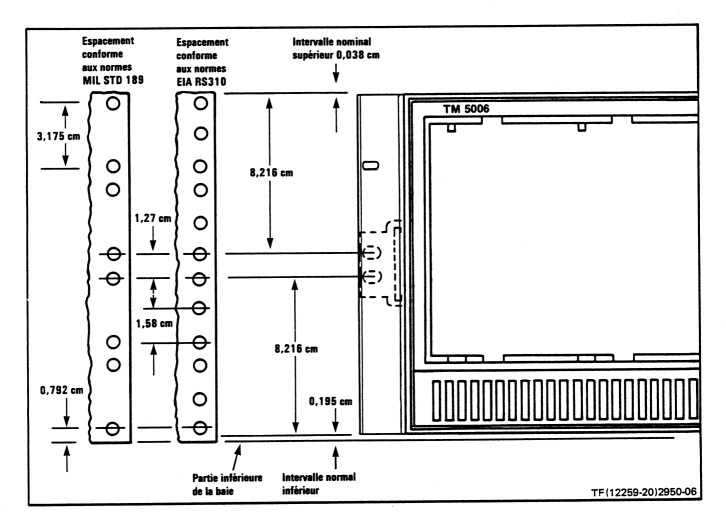


Fig. 2.6 Dimensions et positionnement du TM5006, option 10 dans une baie standard

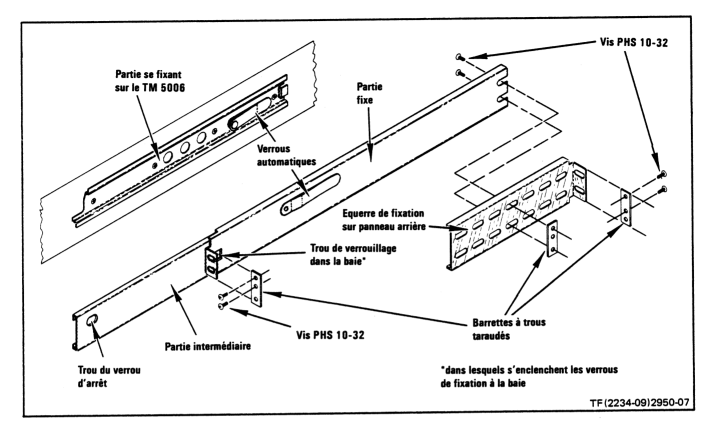


Fig. 2.7 Fixation des rails à glissières sur la baie. Si la baie a des trous taraudés, les barrettes taraudées ne sont pas nécessaires.

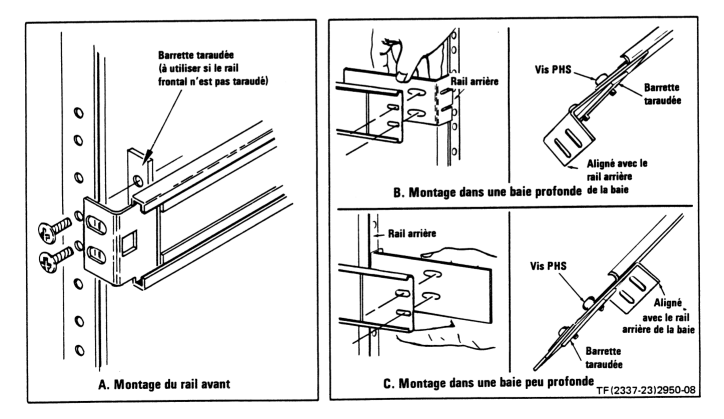


Fig. 2-8. Montage des rails à glissières sur la baie

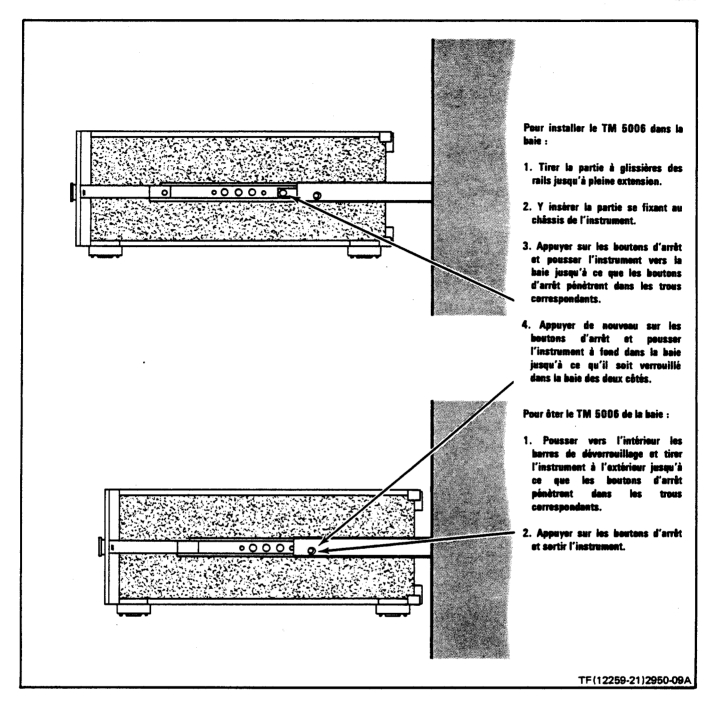


Fig. 2-9 Retrait et installation du TM 5006, option 10 dans les rails à glissières

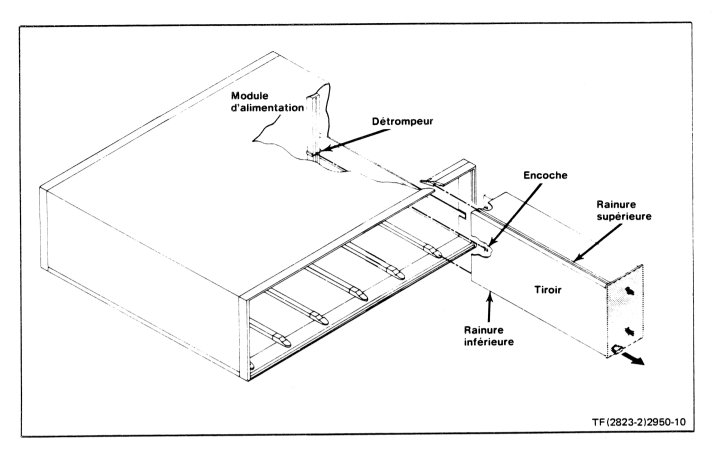


Fig. 2.10 Installation et retrait d'un tiroir

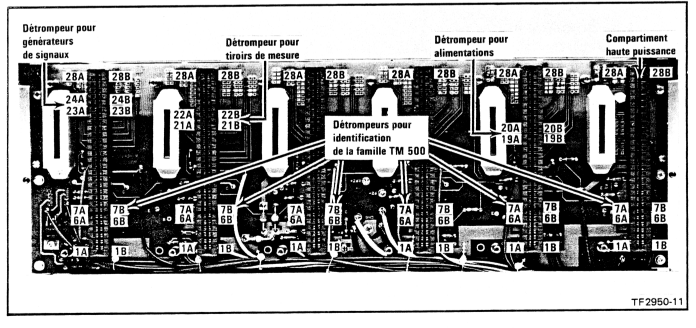


Fig. 2.11. Familles de fonctions. Une des nombreuses combinaisons possibles.

# BEDIENUNGSANLEITUNG

#### Einführung

Die Versorgungseinheit TM 5006 wird kalibriert und betriebsbereit geliefert. Eine Liste des serienmäßigen Zubehörs (und der Teile-Nrn.) befindet sich im hinteren Teil dieses Handbuches.

#### Netzspannungsversorgung

WARNL	ING
· · · ·	

ANSCHLUSS AN DAS WECHSELSTROMNETZ. Dieses Gerät ist für den Betrieb von einer einphasigen Spannungsquelle ausgelegt. Es hat ein 3adriges Netzkabel und einen zweipoligen Stecker mit Schutzkontakt. Die Spannung zwischen den Netzpolen und Erde darf die maximale Betriebsspannung von 250 V nicht übersteigen.

Stellen Sie vor Anschluß der Versorgungseinheit fest, ob das Gerät auf die richtige Netzspannung eingestellt ist und ob das Gerät mit einem passenden Netzstecker mit Schutzkontakt ausgerüstet ist. Überlassen Sie Änderungen dem qualifizierten Servicepersonal.

**ERDUNG.** Dieses Gerät entspricht der Schutzklasse I (nach IEC-Norm). Alle zugänglichen, leitenden Teile sind über den Schutzleiter des Netzkabels direkt mit dem Schutzkontakt des Netzstekkers verbunden.

Der Netzstecker darf nur in eine passende Netzsteckdose mit Schutzkontakt eingesteckt werden. Jede Unterbrechung der Erdungsschutzleitung kann einen elektrischen Schlag verursachen.

Um elektrische Schläge zu vermeiden, muß vor Anschluß der Ein- und Ausgänge des Gerätes die Erdschutzverbindung hergestellt werden.

Siehe Bild 2-1. Angaben über Netzspannungen und Sicherungen befinden sich auf der Rückwand des Gerätes.

#### Auswechseln der Sicherung

Drehen Sie die Kappe des Sicherungshalters nach links und nehmen Sie die Sicherung heraus. Setzen Sie eine neue Sicherung des richtigen Typs, wie auf der Rückwand angegeben, ein.



Vor der Verlegung von Kabeln ist das Netzkabel zu entfernen.

Kabel können von der Vorderseite der Versorgungseinheit, wie in Bild 2-2 gezeigt, durch die Lüftungsschlitze und den Kabelkanal zur Rückseite geführt werden. Dazu ist zuerst die Abdeckplatte an der Rückseite des Gerätes zu entfernen. Siehe Bild 2-1. Als Nächstes entfernen Sie die Befestigungsschrauben der Bodenplatte und die Halter der Bodenplatte. Dann ziehen Sie die Bodenplatte nach hinten aus dem Gerät heraus. Führen Sie die Kabel durch die Lüftungsschlitze an der Vorderseite, an den Einschub-Führungsschienen entlang und durch die Öffnung der Abdeckplatte. Danach wird die Bodenplatte wieder angebracht.

VORSICHT

Um ausreichende Kühlung zu gewährleisten, dürfen während des Betriebs keine Gehäuseteile entfernt sein.

#### **Tischbetrieb**

Die Versorgungseinheit kann mit hochgestellter Vorderseite betrieben werden. Zum Hochstellen der Vorderseite ist der Aufstellbügel, wie in Bild 2-3 gezeigt, herauszuklappen.

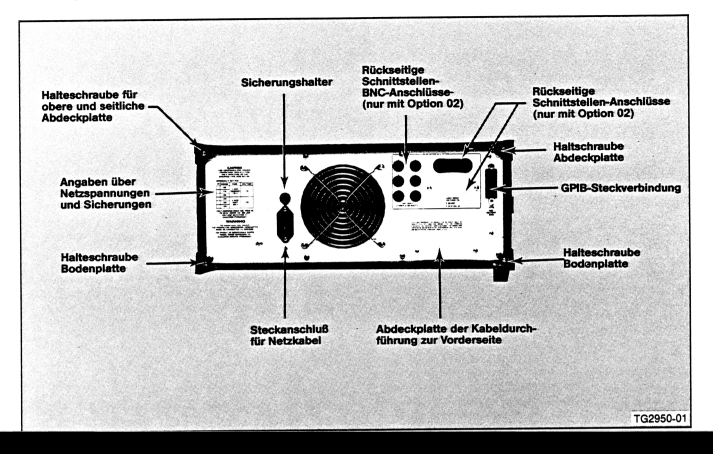
#### Anleitungen für den Gestelleinbau

Gestellabmessungen. Das Gerät TM 5006, Option 10 wird ab Werk einbaufertig für den Gestelleinbau geliefert. Bild 2-4 zeigt die Haupt-Abmessungen. Bild 2-5 zeigt die Aussparungen für die Haltefedern im feststehenden Teil der Gleitschiene.

#### ANMERKUNG

Die mit der TM 5006, Option 10 gelieferten Gleitschienen, haben in ihrem feststehenden Teil Löcher für die Aufnahme der Haltefedern. Die TM 5006, Option 10 sollte nicht mit Gleitschienen eingebaut werden, bei denen diese Löcher fehlen.

Die TM 5006, Option 10 paßt in Standard 19-Zoll-Gehäuse, Gestelle und Konsolen. Der Zwischenraum zwischen den vorderen Eckschienen, muß mindestens 17 ¾ Zoll betragen. Nur dann ist ein einwandfreies Gleiten des Gerätes auf den Gleitschienen gewährleistet.



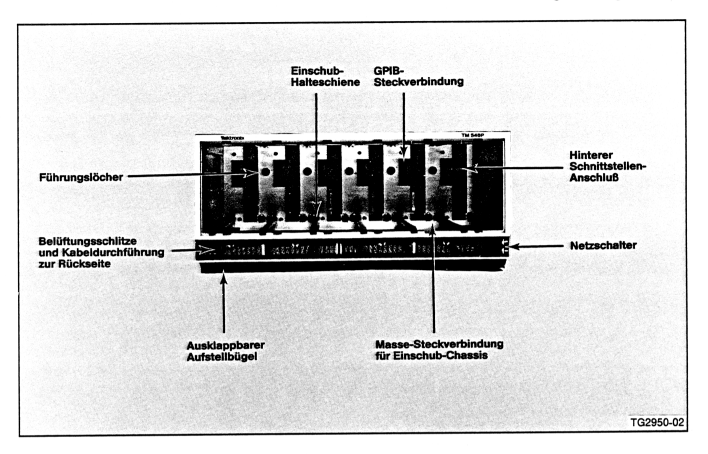


Bild 2-2. TM 5006 Vorderansicht.

Wartung der Gleitschienen. Die Gleitschienen bedürfen keiner Schmierung. Bei dem dunkelgrauen Belag auf den Gleitflächen handelt es sich um eine Dauer-Schmierschicht.

#### Ein- und Ausbau von Einschüben

VORSICHT

Um eine Beschädigung der Einschub-Schaltkreise zu vermeiden, ist die Versorgungseinheit vor Einoder Ausbau des Einschubes abzuschalten.

#### ANMERKUNG

Die Einschübe DC 505, DC 505A und LA 501W sind mit dieser Versorgungseinheit nicht kompatibel.

Prüfen Sie ob die Kunststoffsperren an der Steckerbuchse des gewählten Einschubfaches mit den Aussparungen an der Steckerleiste des Einschubes übereinstimmen. Das äußerste rechte Fach, ist das Hochleistungs-Einschubfach. Setzen Sie das Einschub-Chassis an die obere und untere Führungsschiene des gewählten Einschubfaches an (siehe Bild 2-10) und drücken Sie den Einschub mit festem Druck ein, bis die Steckverbindung einrastet. Schalten Sie die Versorgungseinheit ein.

#### Kompatibilität

Mechanisch sind die TM 500 Einschub-Moduln anderen Tektronix Gerätefamilien sehr ähnlich. Elektrisch sind sie jedoch nicht kompatibel. Darum hat die Schnittstelle an der Steckerbuchse zwischen den Kontakten 6 und 7 Sperren, die das Einsetzen von inkompatiblen Einschüben verhindern. Siehe Bild 2-11. Ein kompatibles Modul hat zwischen den Kontakten 6 und 7 seiner Stekkerleiste eine entsprechende Aussparung. Diese Kombination von Sperre und Aussparung ist die Haupt-Anpassungsvorrichtung.

#### Anpassung der Schnittstelle

Die Modularisierung dieses Gerätesystems ermöglicht die Ausübung vieler verschiedener Funktionen durch die Einschub-Moduln. Spezielle Funktionen sind zu Familien oder Klassen zusammengefaßt, für die es mehrere Einschub-Moduln als Mitglieder geben kann. So bestehen z. B. einige Klassen aus Versorgungseinheiten, Signalquellen, Meßgeräten usw. Jedes Modul-Mitglied einer funktionellen Familie hat in seiner Steckerleiste eine zweite Aussparung, die seiner speziellen Familienzuordnung entspricht. Durch Einbau einer zweiten

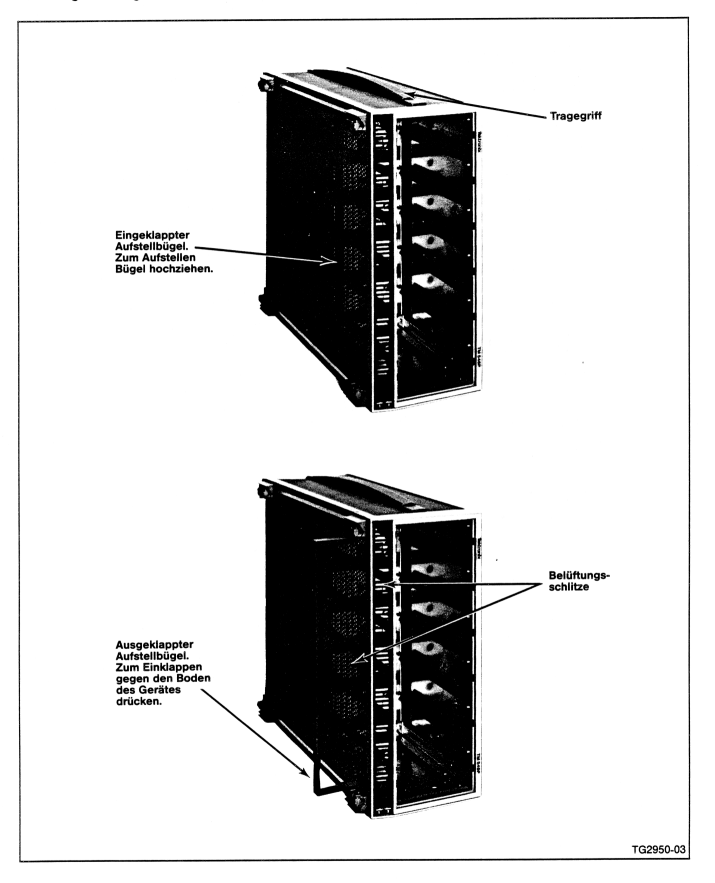


Bild 2-3. TM 5006 Ansicht der Unterseite.



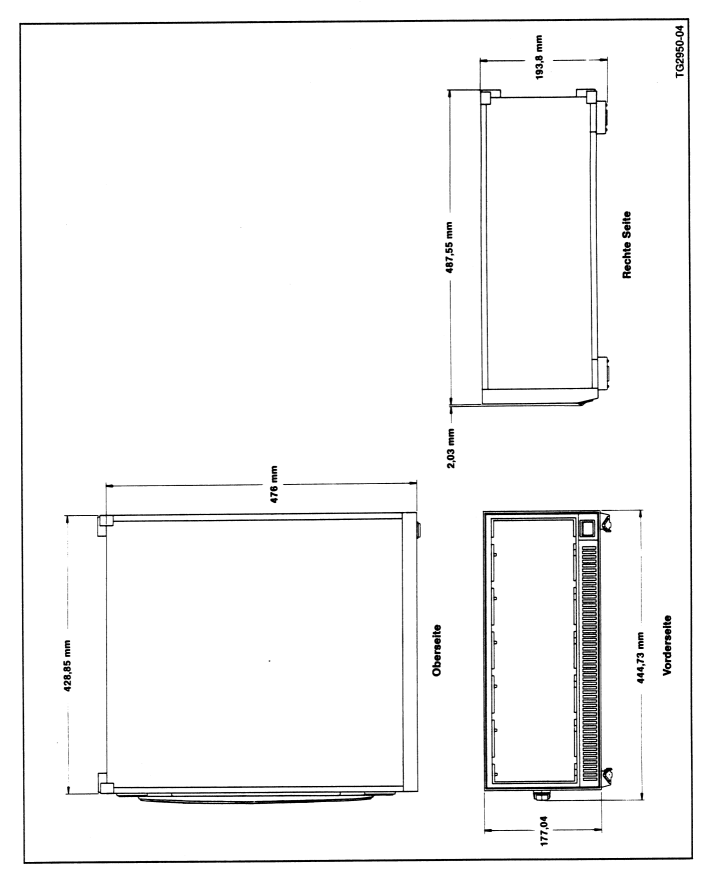


Bild 2-4. TM 5006, Option 10, Maße über alles.

#### Bedienungsanleitung - TM 5006

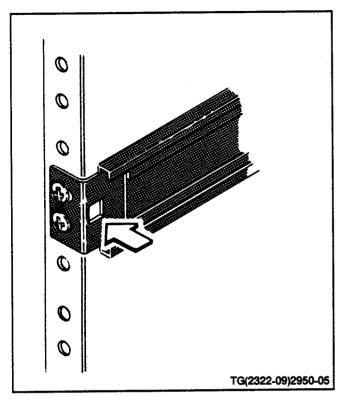


Bild 2-5. Aussparungen für Haltefedern.

Sperre in der Schnittstellen-Steckerbuchse, kann der Anwender der TM 5006 eines oder mehrere Einschubfächer auswählen, die nur Mitglieder dieser Familie, mit der entsprechenden Aussparung in der Steckerleiste des Moduls, aufnehmen. Eine ganze TM 5006 Versorgungseinheit kann auf diese Weise für spezielle Funktionen aufgebaut werden. Extra Sperrteile bestellen Sie mit der Tektronix Teile-Nr.: 214-1593-02.

#### Geräterückseite

An der Rückseite des Gerätes befindet sich eine Montageplatte, auf der BNC- und andere Steckvorrichtungen angebracht werden können. Vom Kunden, oder werksseitig eingebaute Steckvorrichtungen und Verdrahtungen (Option 02), ermöglichen externen Zugang zur Schnittstelle. Diese Einrichtung macht das Modul-Geräte-System der Serie TM 5000 sehr flexibel bei der Verwendung in Tischgerätesystemen oder bei Gestelleinbau.

#### **Option 02**

Qualifiziertes Servicepersonal findet Informationen über Option 02 in Kapitel 6 im Serviceteil dieses Handbuches.

#### Versandhinweise

Wenn das Tektronix-Gerät für Servicearbeiten oder zur Reparatur an ein Tektronix Service Center eingesandt wird, befestigen Sie am Gerät einen Zettel mit Namen und Anschrift des Besitzers, sowie dem Namen einer Kontaktperson in Ihrer Firma. Geben Sie ferner die vollständige Seriennummer des Gerätes an und geben Sie eine Beschreibung der gewünschten Servicearbeiten.

Bewahren Sie die Originalverpackung Ihres Gerätes zur Wiederverwendung auf. Wenn die Originalverpakkung unbrauchbar ist, oder nicht mehr zur Verfügung steht, verpacken Sie das Gerät wie folgt:

Wickeln Sie das Gerät zum Schutz der Oberfläche in eine Plastikfolie. Nehmen Sie einen Karton aus Wellpappe von ausreichender Festigkeit und mit Innenabmessungen, die wenigstens 15 cm größer sind, als die äußeren Abmessungen des Gerätes. Polstern Sie die Zwischenräume zwischen Gerät und Karton rundum mit Papierschnitzeln oder Schaumstoff fest aus. Verschließen Sie den Karton mit Klebeband oder Industrie-Heftklammern.

Die Prüffestigkeit des Kartons für dieses Gerät beträgt 24 kg/cm<sup>2</sup>.

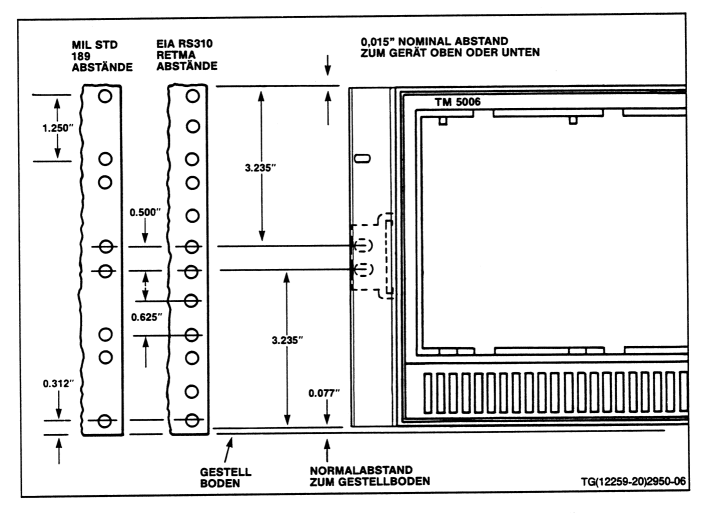


Bild 2-6. Maße und Einbaustelle für die TM 5006, Option 10, in einem Standard-Gestell.

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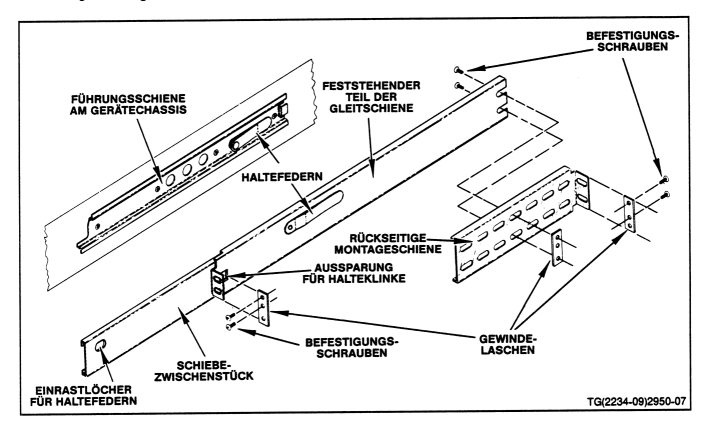
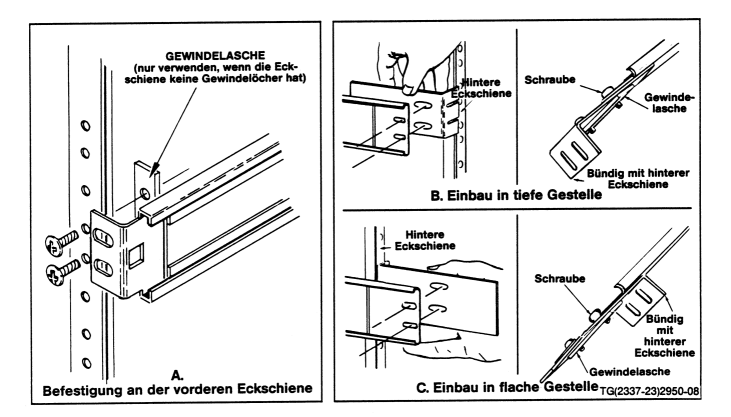


Bild 2-7. Details der Gleitschiene. Wenn im Gestell Gewindelöcher vorhanden sind, werden die Gewindelaschen nicht benötigt.





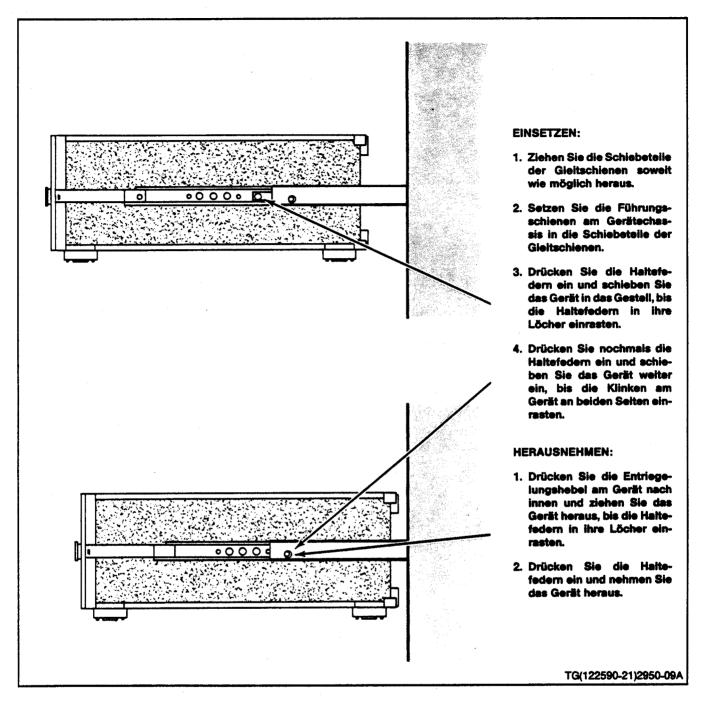
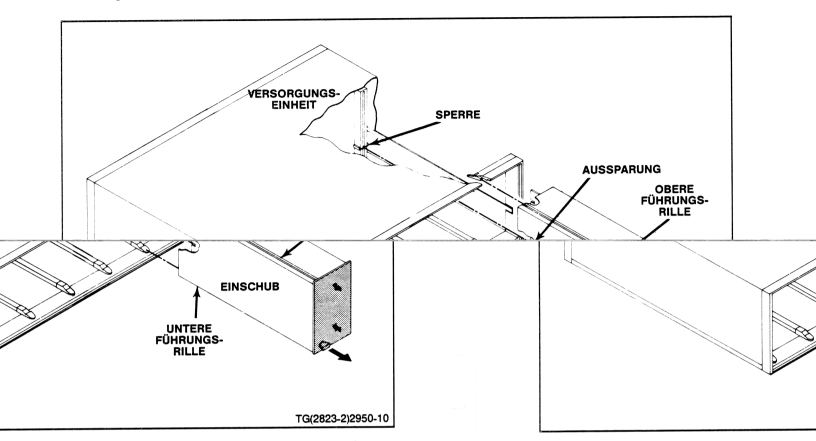


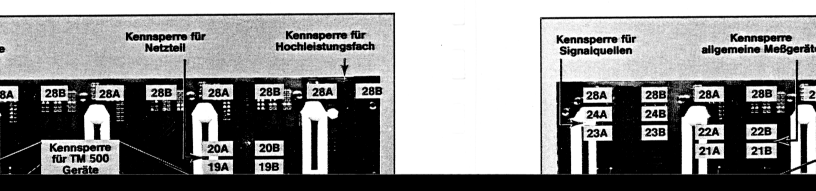
Bild 2-9. TM 5006, Option 10, Einsetzen und Herausnehmen aus den Gleitschienen.





n- und Ausbau von Einschüben.

Bild 2-10. Ei



取 扱 説 明

#### はじめに

TM5006型はTM5000シリーズの本体です。出荷時に校正 されているので、すぐにご使用になれます。スタンダード ・アクセサリと部品番号については、巻末をご覧下さい。

#### 電源

|--|

AC電源の接続一本機器は単相電源で使用します。 電源との接続には、グランド・ラインのある3線 式のコードとプラグを用います。電源ラインとグ ランド間の電圧は、最大250Vまでです。

電源に接続する前に、本機器が適切な電圧レンジ に設定されているか、また規定の電源コードとプ ラグが使用されているかをお確かめ下さい。

接地一本機器はIEC (国際電気標準会議) により、 安全性で第1級に選ばれています。手に触れそう な外面は電源コードとプラグのグランド・ライン により、すべて接地されます。

電源プラグは、保護用の接地端子のあるソケット に差し込みます。グランド・ラインを切り放すと 電気的ショックを受けることがあり危険です。

電気的ショックを避けるため、他の機器と接続す る前に、グランド・ラインを通して確実に接地さ せて下さい。

後部パネルにある電源電圧/ヒューズ選択表を参照して 適切な電源電圧とヒューズでご使用下さい(図2-1参照)。

#### ヒューズ交換

後部パネルにあるヒューズ・ホルダを左方向に回転させ るとヒューズが取り外せます。後部パネルの表示に従って 適切なヒューズと交換して下さい。 ケーブルの接続



ケーブルを接続する際、前もって本体の電源を切っておきます。

ケーブルは本体内部から後部パネルへ、放熱用の空気穴 を利用して通すことができます(図2-2参照)。まず後部パネ ルにネジ止めされているアクセス・パネルを外します(図 2-1参照)。次に底面パネルの2つのリテイナ・スクリュと リテイナを外すと、底面パネルは後方にずらせるようにな ります。内部の空気穴からケーブルを通し、プラグインの 取り付けガイド・レールをくぐらせて、アクセス・パネル を外した穴から外に出します。ケーブルを通したら、底面 パネルは元の位置に戻しておいて下さい。



放熱用ファンが回っていることをお確かめ下さい。 放熱のためにカバーを外して使用すると危険です。

#### 机上でのご使用に

TM5006型を机上で使用する場合、操作しやすいように 底面にあるスタンドを立てて前面部を持ち上げることもで きます。図2-3をご参照下さい。

#### ラックへの取り付け

ラックの寸法一TM5006オプション10型は、ラックマウ ント型です。主な寸法については図 2-4 をご覧下さい。図 2-5は、ラックに固定する際にスプリング・ラッチをロッ クするためのラック・ラッチ穴です。

注

TM5006オ プション10型のスライド・トラックに は、スプリング・ラッチ用の穴があります。穴の ないスライド・トラックを付けたまま、ラックに 取り付けないで下さい。

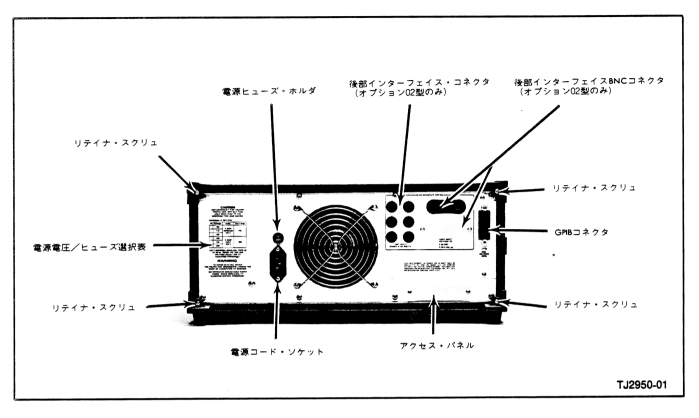


図2―1 後部パネル

TM5006オプション10型は標準の19インチ(48.3cm)幅の ラックに取り付けて使用します。前面左右のレール間隔は 少なくとも17¾インチ(45.1cm)必要です。これだけの寸 法があれば、ラック・スライドを取り付けて機器の両側の スライド・トラックを動かすだけの隙間が保たれ、機器を 自由に出し入れできます。

付属部品を取り付けたラック・スライドは、前後のレー ル間隔が10½~24½インチ(26.7~61.6cm)あるラックに そのまま取り付けられます。

ラック・スライドの取り付け一図2-6に示された寸法の ラック穴に取り付けます。ラック穴間隔の規格には数種類 あり、EIA規格のラックにラック。スライドを取り付ける 場合は、間隔が½インチ(1.27cm)の箇所を選びます。取り 付ける際に必要なその他の寸法も図2-6に詳しく記されて います。また取り付けに必要な金具類と取り付け方法を図 2-7、8に示しました。なお図2-8の日とCは、奥行きの深い ラックと、奥行きの浅いラックへの取り付け方法を示した ものです。ラック・スライドの取り付けは TM5006型が水 平になるように左右平行にする必要があります。 ラック。スライドへの取り付けープラゲインは本体から 抜いておきます。スライド・トラックを図2-9に示す位置 までいっぱいに引き出します。本体にネジ止めされている フレーム・ガイドをスライド・トラックに差し込み、さら に押すと互いにロックした状態になります。スライド・ト ラックにあるストップ・ラッチ穴から突き出た左右のボタ ンを押しながら機器を押し込みます。これで取り付けが完 了しました。スライド・トラックをスライド。ガイドから 支えているラッチは、機器をラックに押し込む際、自動的 にロック解除となります。またフレーム・ガイドのスプリ ング・ラッチは、機器を完全にラックに押し込んだ時、ス ライド。ガイドにあるラック・ラッチ穴に自動的にロック されます。

ラック・スライドからの取り外しープラグインは本体か ら抜いておきます。前面パネル上部の2本のネジをゆるめ ます。前面パネルの左右にある長方形のラッチを引き、ス ライド・トラックがフレーム。ガイドとスライド・ガイド にロックするまで機器を引き出します。この位置で機器は 固定します。ラックから完全に取り外すには、ストップ・ ラッチ穴から見えるボタンを押してロックを解除し、機器 を徐々に引き出します。



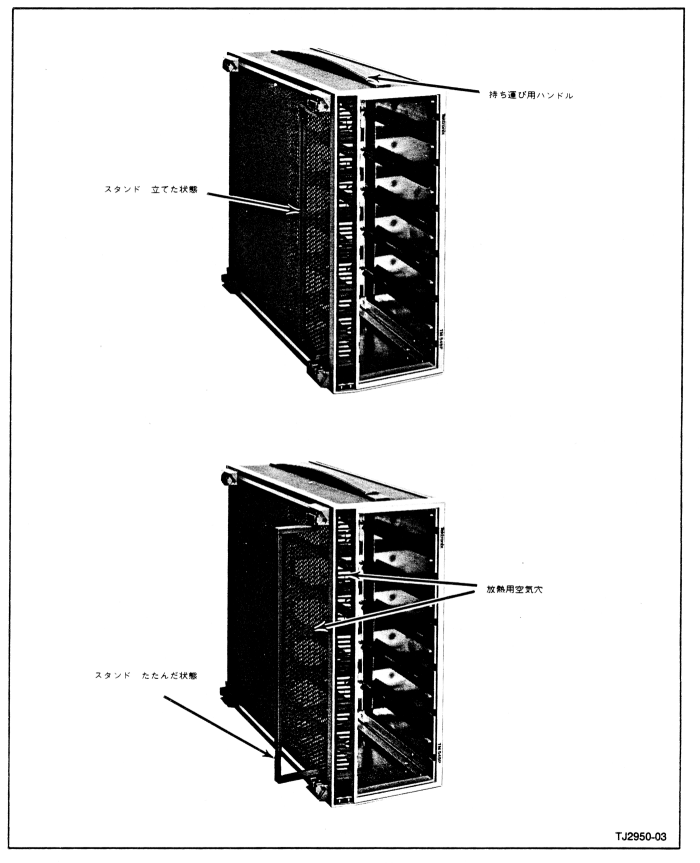
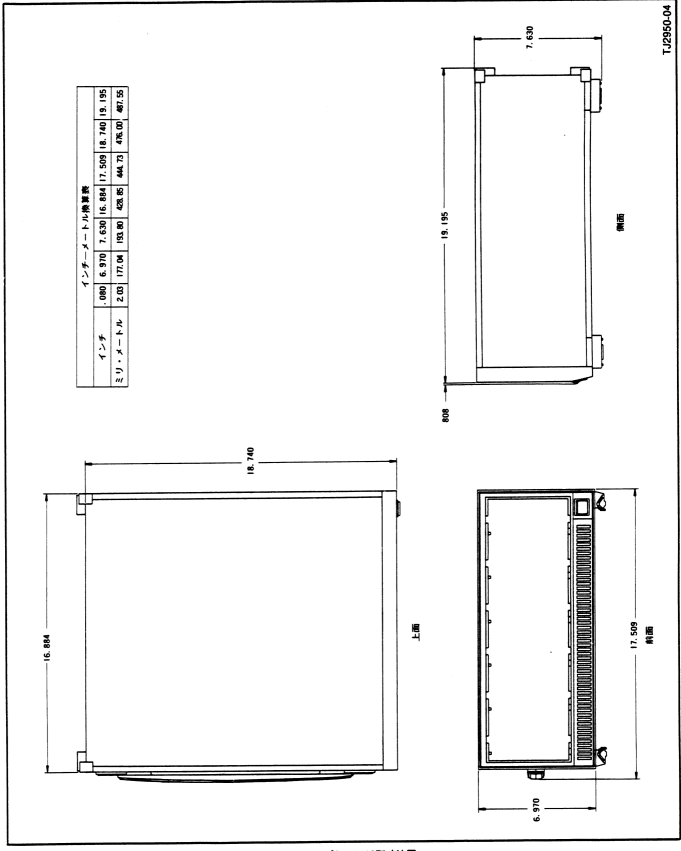


図2-3 側面および底面パネル

#### TM5006型 取扱説明



#### 図 2 --- 4 オプション10型寸法図

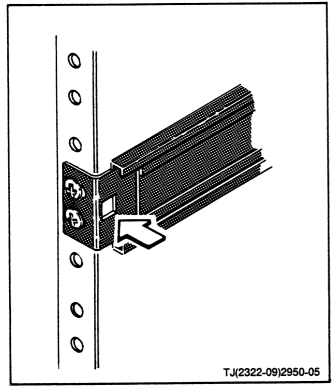


図2-5 ラック・ラッチ穴

があり、完全に挿入できるようになっています。このキー と切り込みの位置で適合するプラグインが決まります。

#### インターフェイス機能

TM5006型と各プラグインを使ったシステムには、それ ぞれの持つ特徴を生かした多様な機能を組み込むことがで きます。プラグインは本体に組み込む場合、機能別にいく つかの種類に分けて使うことができます。この機能別分類 を「ファミリ」と呼びます。例えば電源用、信号源用、測 定器用等です。これらのプラグイン・ボード・コネクタに は前述した切り込みの他に、ファミリ別に指定したもう1 つの切り込みを入れることができます。また本体のインタ ーフェイス・コネクタには、その切り込みに対応した位置 にファミリ・キーを設け、同じファミリのプラグインのみ が組み込めるようにしておけます。TM5006型は、このよう な方法で各プラグイン・ホールに特定の機能を持たせることができます。なお、予備用のコネクタ・キーも用意されております(部品番号:214-1593-02)。

#### 後部パネル

後部サブパネルにはオプション02型用のBNC、およびマ ルチピン・コネクタの取り付け位置にアルミ板がネジ止め されています。オプション02型ではこの位置に各コネクタ を取り付けて配線しますが、これらを通して本体のインタ ーフェイスに外部から働きかけることができます。この機 能の追加により、TM5000シリーズ総合テスト・システム はベンチ型、あるいはラックマウント型として応用がさら に広がることになります。

#### オプション02型

オプション02型についての詳細は第6章「オプション」 をご参照下さい。

#### 再梱包の方法

機器の保守や修理を当社へご依頼になる時に梱包の必要 がある場合、連絡のための住所、会社名、担当者のお名前、 さらに機器の番号とご依頼内容を必ずお書き添え下さい。

納入された時の梱包材料をそのままお使いになれます。 それ以外のもので再梱包する場合、次のように行います。

まず、ポリエチレン製のシートで機器の外面をす べて覆います。カートンは輸送に耐え得る強度が あり、機器の寸法より6インチ(15cm)ほど大きい 内径を持つダンボール製のものを用います。カー トンと機器のすべての面との間にウレタン・フォ ーム等を詰め込んで衝撃を防ぎます。最後に、荷 造り用のテープや金具でカートンのふたをしっか り閉じます。

梱包用カートンには約14kg/cm<sup>2</sup>の重量に耐えられる強度 が必要です。

#### TM5006型 取扱説明

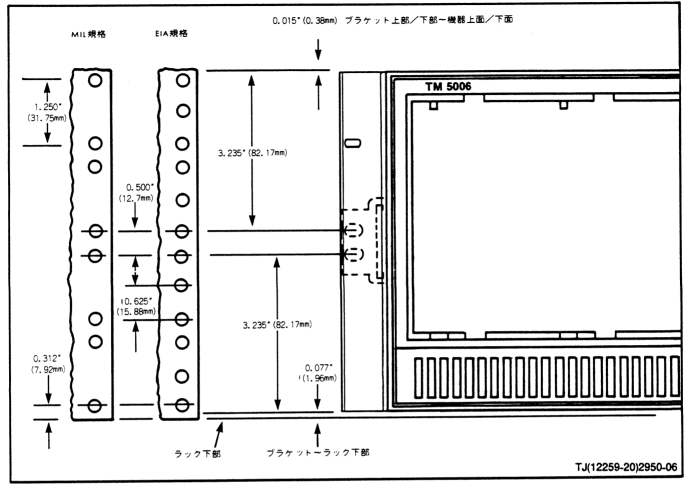


図2-6 オプション10型 ラックへの取り付け位置寸法

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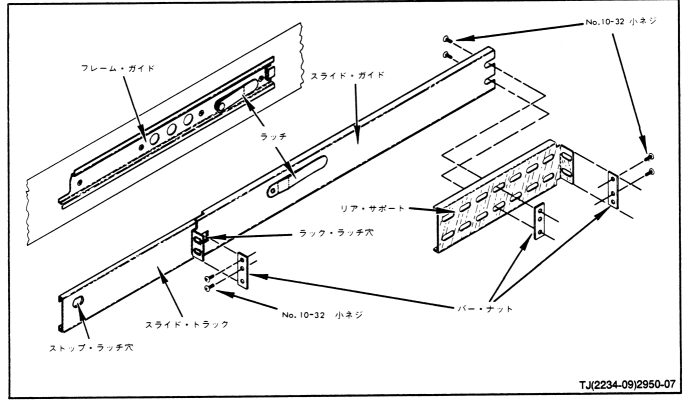


図2-7 ラック・スライド詳細図(1)

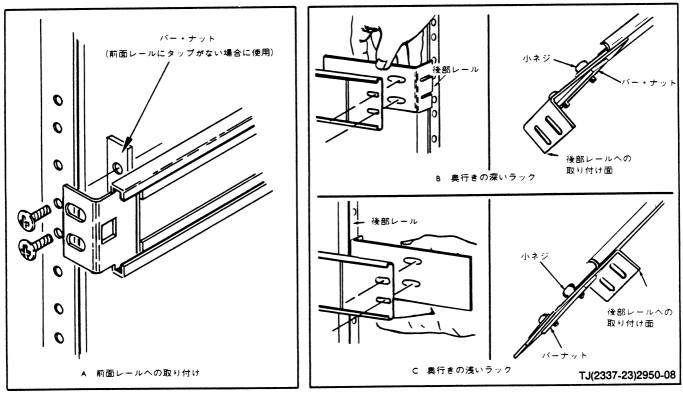
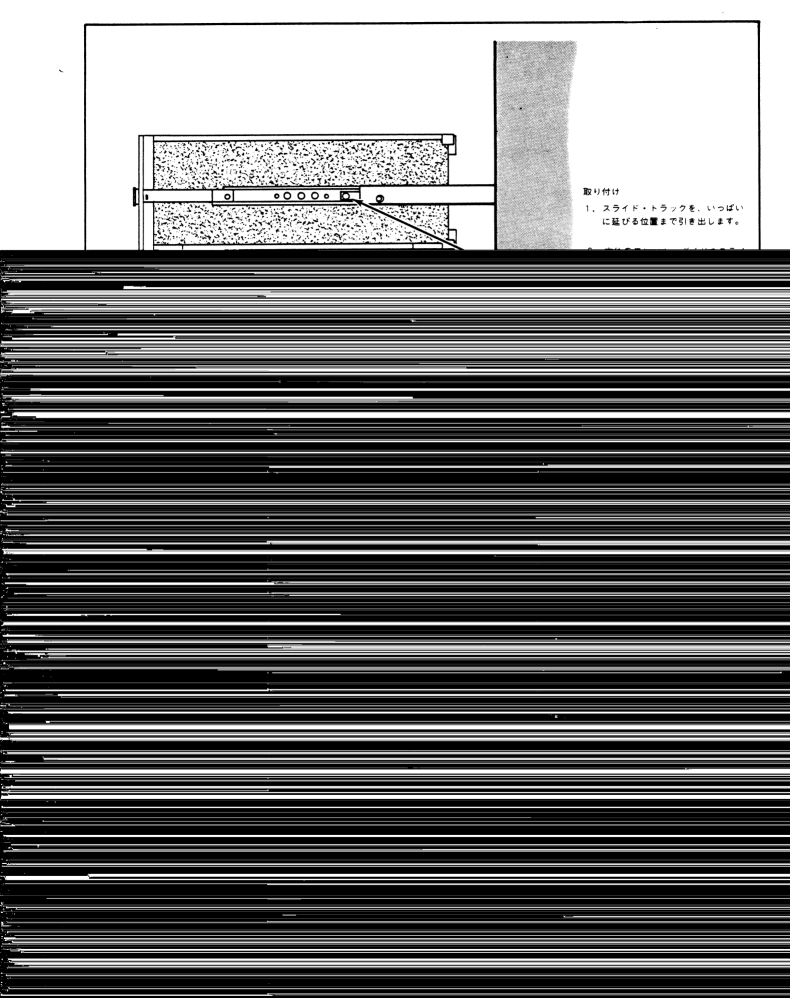
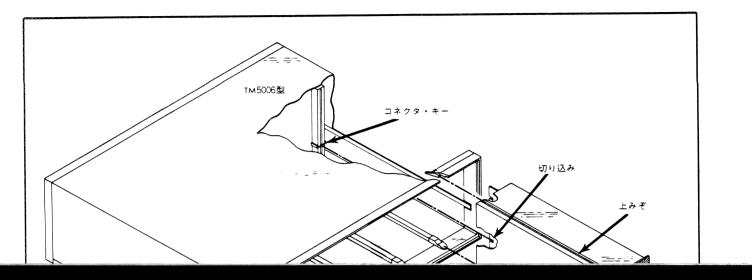
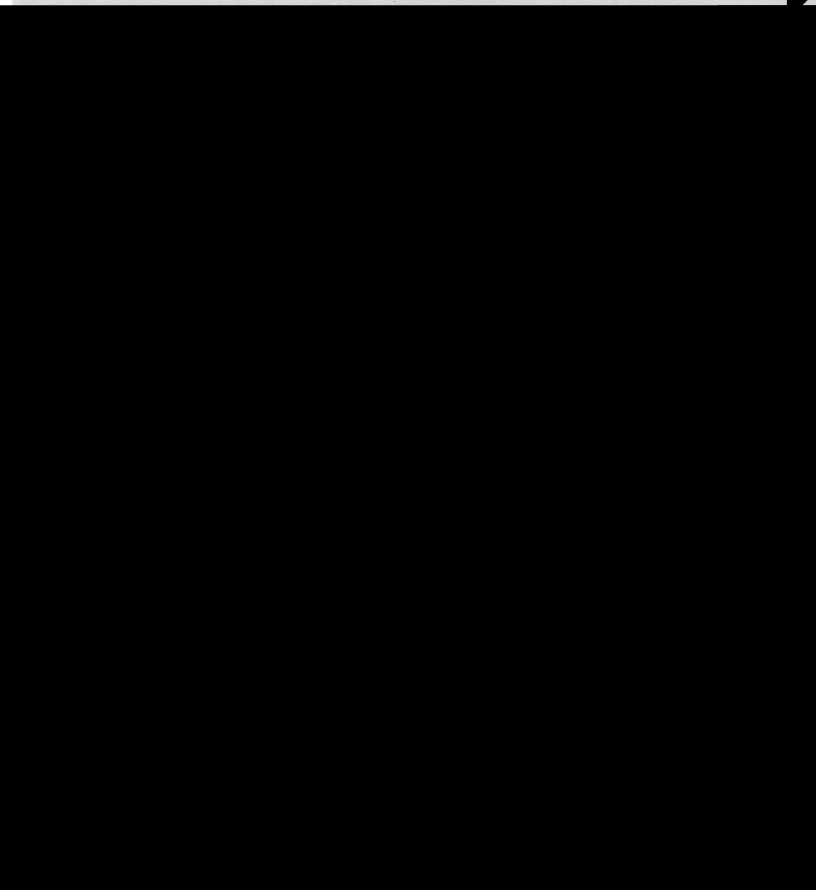


図 2 - 8 ラック・スライド詳細図(2)







# THEORY OF OPERATION

#### Introduction

For ease in understanding, this description refers to the schematics located in the pullout pages at the rear of this manual. Also refer to the block diagram located in the pullout pages and the timing diagram in Fig. 3-1. Each block in the block diagram is outlined on the schematics.

The TM 5006 uses a pulse width modulated switching supply for dc voltages. A 60 Hz transformer provides the ac voltages necessary for plug-in operation. Connections to the six plug-in compartments as well as the series pass transistors are shown on schematic 3.

#### Line Selector and 60 Hz Transformer

Ac power is applied to the voltage select terminals through FL500 and a discrete line filter composed of T1050, L1030 and L1020. Line transients are filtered to ground through C1120 and C1140.

The two primary windings on T500 are connected in parallel for 115 V operation or in series for 230 V operation. Winding taps are provided for various line voltages around the nominal values. The secondaries provide ac voltages to the various plug-in compartments.

### Rectifiers and Filters (1)

The ac line voltage is applied through negative temperature coefficient resistances RT1000 and RT1200 to the rectifier diodes. As these resistances are highest when cold, the surge currents, charging the high voltage capacitors when line voltage is applied, are limited, thus preventing component failure. These resistors then self heat to a low resistance.

In 220 V operation the four diodes function as a bridge rectifier. See Fig. 3-2. When the voltage-select-circuit is set for 110 V operation, only the two series diodes operate. The circuit then becomes a voltage doubler with an output of approximately 350 V dc. The neon bulb in this circuit flashes to indicate when dc voltage is present.

The rectified and filtered dc is applied through L1320 and C1240, a low pass filter, and passes through R1430 and CR1540, to the collector of Q1640.

### 20 kHz Output Stage <1

The output stage is a half bridge type with proportional base drive. The turns ratios and phasing of T1740 are such that only a small amount of base drive power is needed to start conduction in either Q1640 or Q1650. Positive feedback from T1740 supplies base current for the remainder of the power cycle. When both base drive transistors. Q1730 and Q1731, (shown on schematic 2) are saturated, T1740 is essentially shorted, terminating base current for either output transistor. Output transistors Q1640 and Q1650 alternately conduct at a 20 kHz rate. Their on and off times are adjusted by the regulation circuitry. Diodes CR1550 and CR1551 prevent base to collector current flow in Q1640 and Q1650 at turn off. The base switching action of these transistors is improved by networks C1530 and R1530 for Q1640, and C1560 and R1460 for Q1650. A series resonant filter between the transistors and the output transformer, T1710, is composed of C1430 and L1440. During Q1640 and Q1650 off time, the tank current generated by L1440 and C1430 passes through CR1541 and CR1551.

The 20 kHz output voltage is stepped down to the correct levels by T1710.

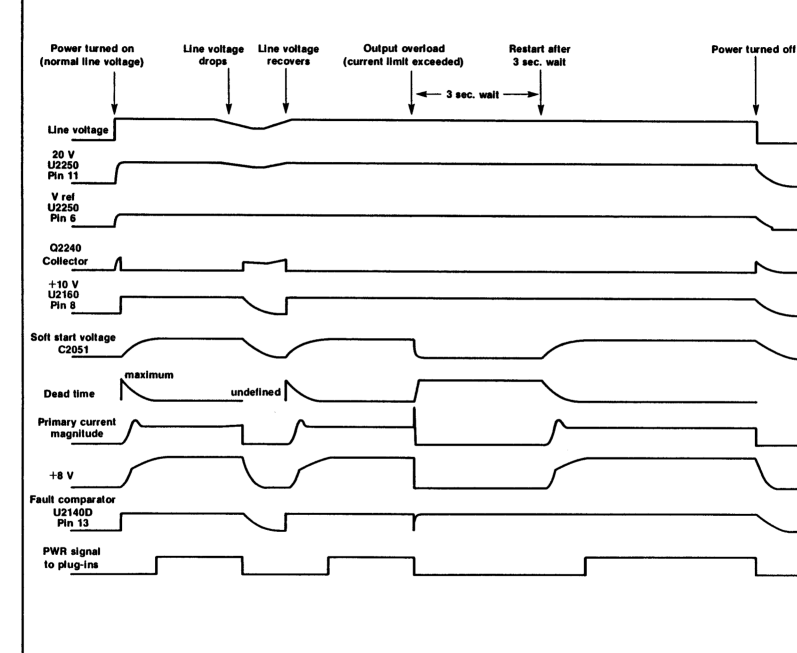
Three sets of full wave diode rectifiers are provided for each of the three dc voltage outputs. Schottky diodes are used in the +8 V supply for reduced forward voltage drop. All filters are L-C pi-sections. Bleeder resistors are provided for all filter capacitors.

#### Control Logic and Drivers <

U1840E and U1840F are inverting amplifiers. Their outputs control the base drive transistors Q1730 and Q1731. Collector voltage for these transistors is applied from the 10 V bus through a center tapped winding on the base drive transformer (T1740). Reverse polarities across Q1730 or Q1731 are prevented by CR1730 and CR1731. When either one or both of these transistors (Q1730, Q1731) are on, either one or both of the output transistors (Q1640, Q1650) are off. The bases of Q1730 and Q1731 are also controlled, through R1832 and R1950, by the collector of Q2240. During power up or power down, the collector of Q2240 goes positive. This action turns Q1730 and Q1731 on to turn the output transistors off. This is necessary as the control circuitry state is undefined during power up or power down.

@

Fig. 3-1. Various waveforms and time relationships for power on, off, fault and low line.



Theory of Operation—TM 5006

2950-12

3-2

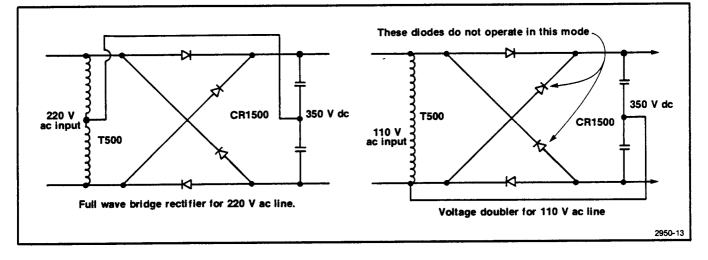


Fig. 3-2. Input line connections for 110 V and 220 V operation.

When pins 1 of U1950A and 13 of U1950B are low, no drive is applied to the output stage. With one gate output high and the other low, base drive is applied to one output transistor. Input pins 4 and 11 connect to the wait flip-flop, U1940A. Input pins 3 and 12 connect to U1940B, the dead time multivibrator. Input pins 5 and 10 connect to the output of the stop monostable, U1951A. Pins 2 and 9 connect to the complement outputs of the divide-by-2flipflop, U1951B. With any one or all of these inputs high, the output lines are low and no drive is applied to one or both of the output transistors.

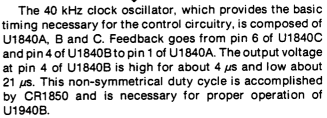
The dead time multivibrator circuitry determines the minimum off time of the output transistors. Dead time is necessary to allow one output transistor to completely turn off before the other turns on. At start up, the A input (pin 12) of U1940B goes low. This allows U1940B to trigger on the clock signal at the B input (pin 11). The minimum timing period of U1940B, determined by R1930 and C2040, is 5  $\mu$ s. This pulse width is lengthened by C2050, CR2040 and CR2043 as the voltage on C2051 and C2060 is decreased. The pulse width of the power supply output varies for soft start and power limit. When pin 10 of U1940B is high, both output transistors are off.

Dead time or output transistor off time is maximum with C2051 and C2060 discharged and minimum charged. The output power available gradually increases as these capacitors charge during soft start. The soft start keeps high input currents to capacitors from damaging circuit components. When pin 6 of the wait multivibrator U1940A goes high for any reason (fault), pin 8 of U1840D goes low discharging C2051 and C2060. Under normal operation, when power is turned on, C2051 and C2060 charge to the voltage at pin 8 of U1840D as determined by R1953 and R2060. This takes approximately 1/2 second. The power limit control is R2060. For maximum power, this control must be in the fully clockwise position (maximum resistance). For servicing the control can be adjusted for reduced power output levels. This is accomplished by reducing the resistance of R2060, limiting the voltage across C2051 and C2060.

The purpose of flip-flop U1951A is to vary the on time of the output transistors consistent with the output voltage level. When pin 6 of U1951A goes high, pin 1 also goes high. This action shuts down the base drive circuitry, reducing power output. The length of time pin 6 remains high is controlled by the Output Regulator circuitry. The rising portion of the waveform at pin 4 of U1951A resets the flip-flop for a low condition at pin 1.

Flip-flop U1951B divides the 40 kHz output waveform from U1940B to 20 kHz. The pulse from the dead time multivibrator, U1940B, is applied to the clock terminal (pin 11) of U1951B. The Q terminal of U1951B is connected to its D input. The multivibrator U1951B toggles on the rising edges of the dead time multivibrator (U1940B) output.

## Output Regulator 2



#### Theory of Operation-TM 5006

The positive going output pulses from the clock oscillator charge C2150 to about 9.5 V through CR2042. When the positive pulse at pin 4 of U1840B drops to 0 V, C2150 discharges through R2050 causing a falling ramp waveform of about 50 mV peak-to-peak amplitude to appear at pin 4 of U2140A.

The +8 V from the power supply output is applied to voltage adjust potentiometer R2151. The voltage on pin 4 of U2140A is +7.15 V, the reference voltage generated in U2250. Also, on pin 4 is a negative going 40 kHz ramp, as previously described. This ramp is ac coupled to pin 4 through C2140. On the rising edge of each clock pulse, the ramp goes positive rapidly. Pin 2 of U2140A is low. At some point, during the ramp decay, the ramp voltage and the feedback voltage at pin 5 are equal. At this point, pin 2 goes high, terminating the drive pulse through the logic circuitry. The higher the output voltage, the earlier in the ramp cycle pin 2 goes high.

### Overvoltage and Overcurrent Detectors <

Pin 11 of U2140D, the negative over-voltage-detector, connects to a voltage divider between the -26 V supply and the reference +7.15 V. Should pin 11 go more negative than pin 10, pin 13 goes low shutting off the output. The input of U2140D is protected from a negative voltage by CR2130.

Primary current in output transformer T1710 flows through T1750 1. The secondary voltage of T1750 is proportional to the primary current. The secondary voltage of T1750 is rectified by CR1860, CR1861, CR1862 and CR1863 and terminated in R1860. When the primary current in T1750 exceeds the point where the voltage at pin 6 of U2140B exceeds the 7.15 V reference at pin 7, pin 1 goes low turning off the output transistors via the wait multivibrator.

The +26 V is applied through R2231 and CR2240 to pin 8 of U2140C, the positive over voltage detector. The +8 V is also applied through R2130 and CR2230 to pin 8. Pin 9 of comparator U2140C connects to the +7.15 V reference voltage. If pin 8 of U2140C goes more positive pin 14 goes low. This action triggers U1940A the wait multivibrator, turning the supply off for about 3 seconds. The soft start cycle follows. This negative going pulse is time delayed by R2040 and C2052.

When +10 V is applied at power up, C1940 holds pin 3 (clear) of U1940A low for a short period. This over-rides the A and B inputs of U1940A, causing pin 6, the Q output, to remain low. Over-voltage or over-current causes a low at pin 4 of U1940A causing one high level pulse of about 3 seconds duration at pin 6. This 3-second pulse duration time is determined by C1930 and R1931. The clock pulse retriggers U1940A if the fault persists. The purpose of CR1950 is to discharge C1940 when ac power is removed from the supply. Noise from the limit circuitry is filtered by C2052.

### Control Circuit Regulator

The 16 Vac winding on T500 is applied through F2340 to rectifier diode CR2341, which charges filter capacitor C2260 to approximately 20 V. The +20 V is applied to voltage regulator U2250. This regulator outputs two voltages: +10 V which is used throughout the entire supply, and +7.15 V, a reference voltage, at pin 6.

The line detector circuitry is composed of CR2340, C2350, Q2240 and associated components. When normal line voltage is applied, the voltage across C2350 is approximately 20 V. Transistor Q2240 is on and pin 2 of U2250 is about 0.2 V above ground. If about two cycles of line voltage are missed or the line voltage goes low, Q2240 no longer saturates. The collector of Q2240 rises, disabling the series pass transistor located internally in U2250. This series pass transistor is effectively connected between pins 11 and 10 of U2250. The +10 V is removed from the power supply during line drop out to prevent discharge of the main filter capacitors in the output stage. Positive feedback is provided through R2241 to the base of Q2240 to improve the switching action.

The PWR signal circuitry (U2160) provides a signal to each compartment in the power module to give power supply status information to the plug-ins. See the rear interface information part of the Maintenance section (Section 5) of this manual for timing information.

Pin 7 of U2160 goes low when the rising voltage at pins 2 and 6 reaches 2/3 of the value of the voltage connected to pin 4 (+10 V). Pin 7 of U2160 connects to the base of Q1525 3. This transistor inverts the signal from pin 7 to the plug-in compartments.

When the line power goes low or off, pin 13 of U2250 goes low. This action raises pin 7 of U2160 turning off the PWR signal. Pin 7 of U1940A is also low during the 3 second wait state. The cathode of CR2150 is pulled low which turns off the PWR signal.

The soft start feature also controls the PWR signal. This is accomplished through R2061.

When a fault occurs, pin 6 of U1940A goes high. When the fault is removed pin 6 of U1940A goes low causing pin 8 of U1840D to go high. As the voltage at the junction of R2061 and R1953 goes high pins 6 and 2 of U2160 also go high causing the PWR signal to go high.

## Main Interface 3

The various ac and dc supply voltages as specified are available at the rear interface connectors for each plug-in

compartment. Each compartment has a PNP and an NPN transistor intended as series pass elements. Connecting pins to these elements are shown on the schematic.

# CALIBRATION

# **PERFORMANCE CHECK PROCEDURE**

#### Introduction

This procedure checks the Electrical Performance Requirements as listed in the Specification section in this manual. Perform the internal adjustment procedure if the instrument fails to meet these checks. If recalibration does not correct the discrepancy. circuit troubleshooting is indicated. Also, use this procedure to determine acceptability of performance in an incoming inspection facility.

Performance check may be done at any ambient temperature between  $0^{\circ}$ C and  $+50^{\circ}$ C.

#### **Test Equipment Required**

The test equipment listed in Table 4-1, or equivalent, is suggested to perform the performance check in the adjustment procedure.



Dangerous voltages are present inside this instrument. Exercise caution as this procedure requires removal of the power supply cover.

#### Test Loads for the Performance Check Procedure

To do the performance check procedure, the supplies must be loaded. Maximum load for the +8 V supply is 18A and for the 26 V supplies 6A. Maximum dissipation from these loads is 144 W and 156 W. The total power draw from any combination of the +8 V and  $\pm 26$  V supplies is 180 W or 30 W per compartment. Figure 4-1 shows suggested loads. Any combinations of resistors with sufficient dissipation is satisfactory. Connect the loads to the instrument with not over 1.5 feet for each lead. Use 12 AWG for the 8 V load and 16 AWG for the 26 V load. The ground lead should not exceed 1.5 feet of #12 AWG or larger. For convenience, use quick disconnect terminals to connect the loads to the voltage buses in the instrument (Tektronix Part No. 131-1563-00).

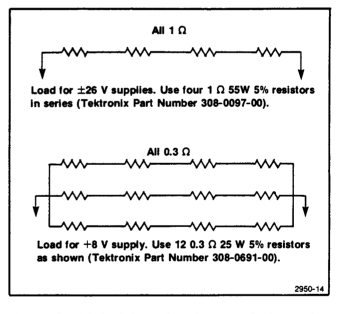


Fig. 4-1. Possible loads for use in performance check procedure. See text.

## PERFORMANCE CHECK SUMMARY SHEET

This sheet may be duplicated and used as a short form performance check procedure. Perform the check and record the reading in the "Measured" column. Compare the reading with the upper and lower limits. After maintenance or adjustment again perform the procedure and compare the readings.

		Date	 
Serial Number	Tested by		 

Step	Description	Minimum	Measured	Maximum

Table 4-1 SUGGESTED TEST EQUIPMENT

Description	Minimum Requirements	Performance Check Step	Adjustment Procedure Step	Recommended Equipment
Digital Multimeter	+8 V, -26 V, +26 V	Ali	1	TEKTRONIX DM 505
Test Load Unit		All		See text
Variable Voltage Transformer	1000 VA capability	All	1	VARIAC W10MT3W Autotransformer General Radio USA

# CAUTION

As considerable heat is generated in the test loads do not apply power longer than necessary to complete tests.

#### 1. Check +26 Vdc

- a. Connect the test equipment as shown in Fig. 4-2. Adjust the line voltage to the TM 5006 for 10% below the nominal line voltage. (Nominal line voltage is the line voltage the instrument is set to operate on.)
- b. Set the +26 V load for maximum.
- c. CHECK—that the dvm reads from +23.7 V to +28.3 V.
- d. Change the line voltage to 7% above nominal.
- e. Remove the load from the supply.
- f. Set the +8 V load for maximum.
- g. CHECK—that the +26 V supply reads from +23.7 V to +28.3 V.
- h. Remove the connections to the +26 V bus for the next step.

#### 2. Check -26 Vdc

a. Connect the test equipment as shown in Fig. 4-2. Adjust the line voltage to the TM 5006 for 10% below the nominal line voltage.

- b. Set the -26 V load for maximum.
- c. CHECK—that the dvm reads from -23.7 V to -28.3 V.
- d. Change the line voltage to 7% above the nominal line voltage.
- e. Remove the -26 V load from the supply.
- f. Set the +8 V load for maximum.
- g. CHECK—that the supply reads from -23.7 V to -28.3 V.
- h. Remove the connections to the -26 V bus for the next step.

#### 3. Check +8 Vdc

- a. Connect the test equipment as shown in Fig. 4-2. Adjust the line voltage to the TM 5006 for 10% below the nominal line voltage.
- b. Set the +8 V load for maximum.
- c. CHECK—that the dvm reads from +7.6 V to +8.5 V.
- d. Change the line voltage to 7% above the nominal.
  - e. Remove the load from the supply.

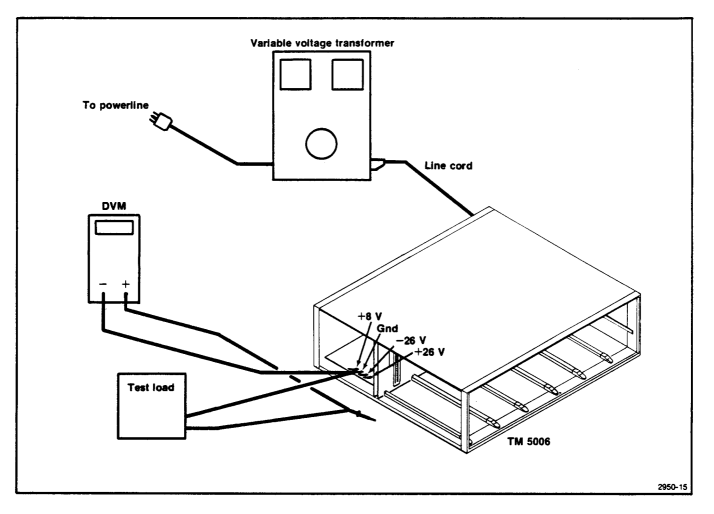


Fig. 4-2. Test setup for performance check steps 1, 2 and 3 and location of connections for adjustment step 1.

- f. CHECK—that the supply reads from +7.6 V to +8.5 V.
- h. This completes the Performance Check Procedure.

g. Remove all connections.

# INTERNAL ADJUSTMENT PROCEDURE

#### Introduction

This procedure should be performed if the instrument fails to meet the performance requirements of the electrical characteristics listed in the Specification section of this manual. To ensure continued instrument accuracy, it is recommended that adjustment be performed every 1000 hours of operation or every 6 months if used infrequently. Adjustment is also recommended following instrument repair or modification. Adjustments must be made in an ambient temperature of  $+20^{\circ}$ C to  $+30^{\circ}$ C.

#### Services Available

Tektronix, Inc. provides complete instrument repair and adjustment at local field service centers and at the factory service center. Contact your local Tektronix field office or representative for further information.

#### **Test Equipment Required**

Test equipment (or equivalent) listed in Table 4-1 is required for adjustment of the TM 5006. Specifications given for the test equipment are the minimum necessary for accurate adjustment. All test equipment is assumed to be correctly calibrated and operating within specification. If other test equipment is substituted, the calibration setup may need to be altered to meet the requirements of the equipment used.

#### **Adjustment Access**

Remove the top and lift side covers to gain access to the +8 V buses, ground buses and the adjustments. Figure 4-4 shows the adjustment locations.

#### **Power Limit Adjustment**

The Pwr Lim adjustment, R2060, is used for troubleshooting only. Before beginning calibration make certain this adjustment is fully cw.

#### 1. Adjust 8 V Adj

a. Connect the dvm to the +8 V and Gnd terminals as shown in Fig. 4-2. The voltage bus location is shown in Fig. 4-5.

- b. Set the line voltage to nominal for the selected range.
- c. CHECK-for a reading of 8.2 V.
- d. ADJUST-R2151, 8 V Adj for a dvm reading of 8.2 V.

#### 2. Adjust clock Oscillator (SN B021520 and above)

a. Set the line voltage to 88% of the nominal value for the selected range.

b. Connect a frequency counter to pin 1, U1950.

c. ADJUST-R1855 for a reading of 20 kHz on the counter.

d. Connect a load as described in Fig. 4-3 from +8V to ground.

e. Connect a load as described in Fig. 4-3 from +26V to ground.

f. Connect a load as described in Fig. 4-3 from -26V to ground.

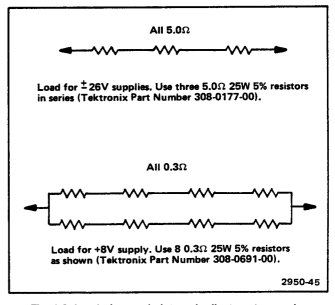


Fig. 4-3. Loads for use in internal adjustment procedure.

g. ADJUST-R1855 slowly cw until the dvm reading just begins to decrease. Note the frequency reading on the counter.

h. ADJUST - R1855 ccw for a counter reading 0.25 kHz lower than the reading noted above.

- i. Remove all connections.
- This completes the internal adjustment procedure.

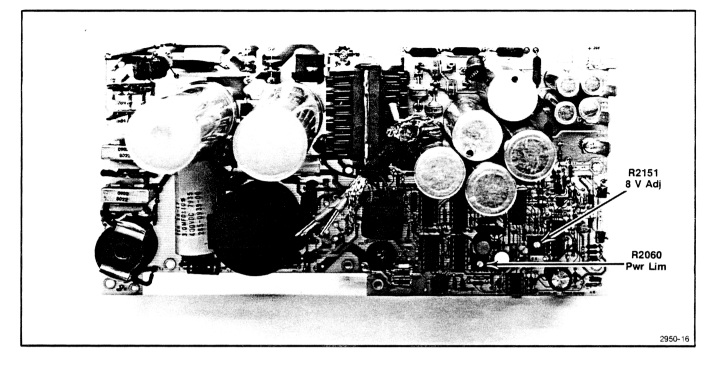


Fig. 4-4. Adjustment location illustration.

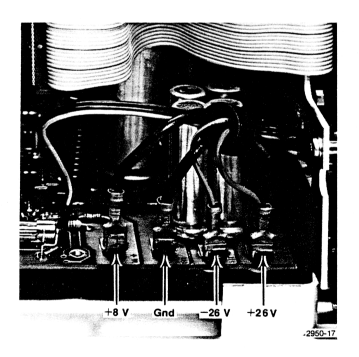


Fig. 4-5. Location of voltage buses.

# MAINTENANCE

#### **Line Voltage Selection**

Figure 5-1 illustrates the line cord options available for the TM 5006. Fuse data is printed on the rear panel and in the Specification section of this manual. After determining the nominal line voltage, refer to Fig. 5-2 for proper jumper positions. Select the line voltage closest to the nominal for the range used.

#### Static Sensitive Components

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{ CAUTION
S CACITOR 3
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Static discharge can damage any semiconductor component in this instrument.

This instrument contains electrical components that are susceptible to damage from static discharge. See Table 5-1 for relative susceptibility of various classes of semiconductors. Static voltages of 1 kV to 30 kV are common in unprotected environments.

Observe the following precautions to avoid damage:

- 1. Minimize handling of static-sensitive components.
- 2. Transport and store static-sensitive components or assemblies in their original containers, on a metal rail, or on conductive foam. Label any package that contains static-sensitive assemblies or components.

- Discharge the static voltage from your body by wearing a wrist strap while handling these components. Servicing static-sensitive assemblies or components should be performed only at a staticfree work station by qualified service personnel.
- 4. Nothing capable of generating or holding a static charge should be allowed on the work station surface.
- 5. Keep the component leads shorted together whenever possible.
- 6. Pick up components by the body, never by the leads.
- 7. Do not slide the components over any surface.
- 8. Avoid handling components in areas that have a floor or work surface covering capable of generating a static charge.
- 9. Use a soldering iron that is connected to earth ground.
- 10. Use only special antistatic suction type or wick type desoldering tools.

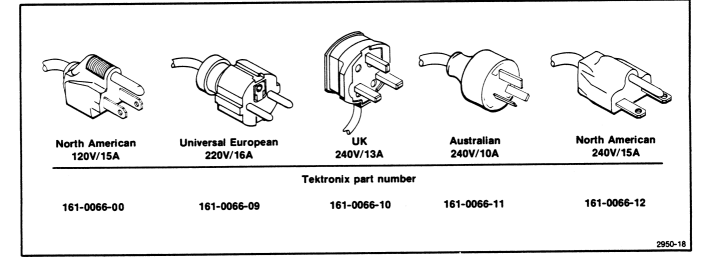
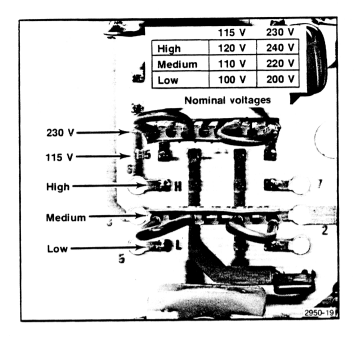


Fig. 5-1. Line cord options for the TM 5006.





#### Table 5-1

### RELATIVE SUSCEPTIBILITY TO STATIC DISCHARGE DAMAGE

	Relative Susceptibility
Semiconductor Classes	Levels <sup>a</sup>
MOS or CMOS microcircuits or discretes, or linear microcircuits with	
MOS inputs (Most Sensitive)	1
ECL	2
Schottky signal diodes	3
Schottky TTL	4
High-frequency bipolar transistors	5
JFETs	6
Linear microcircuits	7
Low-power Schottky TTL	8
TTL (Least Sensitive	9

#### \* Voltage equivalent for levels:

1 = 100 to 500 V	4 = 500 V	7 = 400 to 1000 V (est.)
2 = 200 to 500 V	5 = 400  to  600  V	8 = 900 V
3 = 250 V	6 = 600 to 800 V	9 = 1200 V

(Voltage discharged from a 100 pF capacitor through a resistance of 100 ohms.)

# Cleaning

This instrument should be cleaned as often as operating conditions require. Loose dust accumulated on the outside of the instrument can be removed with a soft cloth or small brush. Remove dirt that remains with a soft cloth dampened in a mild detergent and water solution. Do not use abrasive cleaners.

The best way to clean the interior is to blow off the accumulated dust with dry, low-velocity air (approximately  $5 \text{ lb/in}^2$ ) or use a soft brush or cloth dampened with a mild detergent and water solution.



Circuit boards and components must be dry before applying power.

#### **Obtaining Replacement Parts**

Electrical and mechanical parts can be obtained through your local Tektronix Field Office or representative. However, it may be possible to obtain many of the standard electronic components from a local commercial source. Before purchasing or ordering a part from a source other than Tektronix, Inc., check the Replaceable Electrical Parts list for the proper value, rating, tolerance, and description.

#### NOTE

When selecting replacement parts, remember that the physical size and shape of a component may affect its performance in the instrument.

Some parts are manufactured or selected by Tektronix, Inc. to satisfy particular requirements or are manufactured for Tektronix, Inc. to our specifications. Most of the mechanical parts used in this instrument have been manufactured by Tektronix, Inc. To determine the manufacturer, refer to the Replaceable Parts list and the cross reference index, Mfr. Code Number to Manufacturer.

When ordering replacement parts from Tektronix, Inc., include the following information:

1. Instrument type and option number.

2. Instrument serial number.

3. A description of the part (if electrical, include complete circuit number).

4. Tektronix part number.

#### Soldering Techniques



To avoid electric shock hazard, disconnect the instrument from the power source before soldering.

The reliability and accuracy of this instrument can be maintained only if proper soldering techniques are used when repairing or replacing parts. General soldering techniques which apply to maintenance of any precision electronic equipment should be used when working on this instrument. Use only 60/40 rosin-core, electronic grade solder. The choice of soldering iron is determined by the repair to be made.

When soldering on circuit boards or small wiring, use only a 15 watt, pencil type soldering iron. A higher wattage soldering iron can cause the etched circuit wiring to separate from the board base material and melt the insulation from small wiring. Always keep the soldering iron tip properly tinned to ensure the best heat transfer to the solder joint. Apply only enough heat to remove the component or to make a good solder joint. To protect heat sensitive components, hold the component lead with a pair of long-nose pliers between the component body and the solder joint. Use a solder removing wick to remove excess solder from connections or to clean circuit board pads.

#### Semiconductors

To remove in-line integrated circuits use an extracting tool. This tool is available from Tektronix, Inc.; order Tektronix Part No. 003-0619-00. If an extracting tool is not available, use care to avoid damaging the pins. Pull slowly and evenly on both ends of the integrated circuit. Try to avoid disengaging one end before the other end.

#### **Multipin Connectors**

The pin connectors used to connect the wires to the interconnecting pins are clamped to the ends of the wires. To replace damaged multi-pin connectors, remove the old pin connector from the holder. Do this by inserting a scribe between the connector and the holder and prying the connector from the holder. Clamp the replacement connector to the wire. Reinstall the connector in the holder.

If the individual end lead pin connectors are removed from the plastic holder, note the order of the individual wires for correct replacement in the holder. For proper replacement see Fig. 5-3.

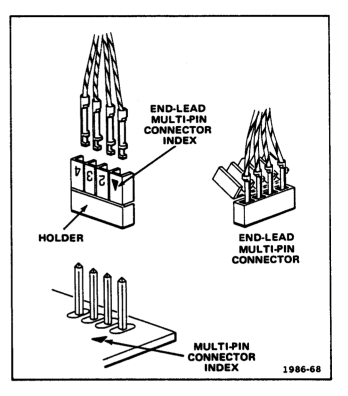


Fig. 5-3. Orientation and disassembly of multipin connector.

#### Instrument Disassembly



Use caution when operating this instrument with the side panels removed as dangerous voltages are present.

To remove the top, bottom and side panels, remove the four screws attaching the feet to the rear of the instrument and slide the panels to the rear. See Fig. 5-4. To remove the interface circuit board, remove the plug-in guide rails and air baffles shown in Fig. 5-5. Next remove the interface circuit board support by removing the screws shown in Fig. 5-6 and Fig. 5-10. Before removing the main interface circuit board, make certain the connections to the board are either unplugged or unsoldered. Remove the six screws holding the board to the mainframe. See Fig. 5-7. To remove the rear panel, remove the screws shown in Fig. 5-8. After these screws are removed, the rear panel may be laid back for easier access to the dc power supply board. After removing the rear panel, the dc power supply circuit board may be removed. Remove the seven screws shown in Fig. 5-9.



Dangerous voltages may be present on the filter capacitors on the dc power supply board for several minutes after line voltage removal.

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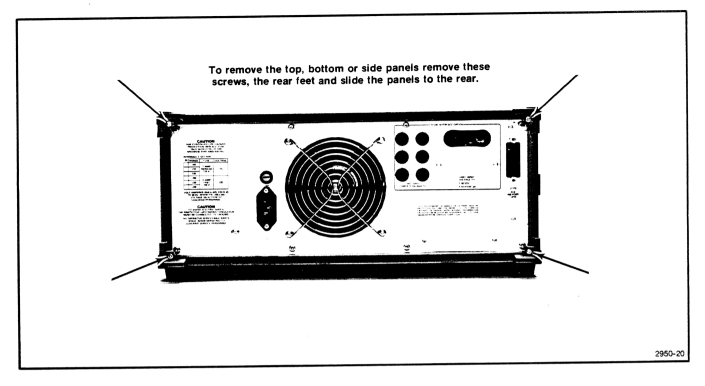


Fig. 5-4. Outer panel removal.

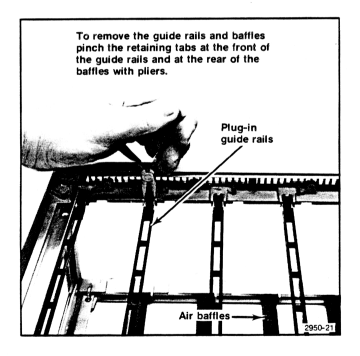


Fig. 5-5. Guide rail and air baffle removal.

To gain access to the bottom of the dc power supply boards, remove the screws as shown in Fig. 5-10. To remove the heat sink first unsolder the wires to the high power series-pass transistors, as shown in Fig. 5-11. Unplug the wires to the series-pass transistors mounted on the heat sink. The circuit numbers for the series-pass transistors are shown in Fig. 5-12. When reinstalling the connections to the series-pass transistors, make certain the connections are correct. The screws holding the heat sink to the circuit board are shown in Fig. 5-13. The heat sink can be removed from the circuit board by removing the four screws attaching the sink to the circuit board, two screws through the fan housing, and disconnecting any remaining wires.

To remove the transformer assembly, remove the screws as shown in Figs. 5-10 and 5-14.

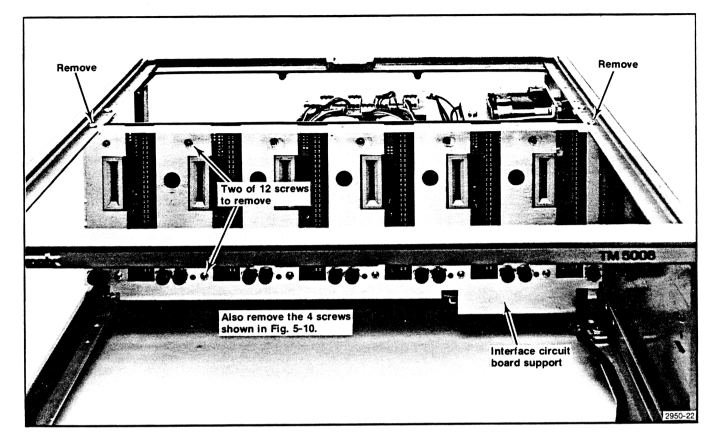


Fig. 5-6. Removal of interface circuit board support.

#### **Circuit Troubleshooting**

To help locate a fault in the dc power supply, first disconnect P2330. The location of this plug on the interface board may be determined from the parts location grids located in the pullout pages at the rear of this manual. Make certain the line selector is properly set. Connect the power module to a variable voltage transformer. Slowly apply line voltage to the power module. Observe the indicator lamp DS1600. The location of this lamp may be determined from the parts location grids, also. If the lamp flashes at a regular rate, the high voltage ( $\approx$ 300 Vdc) supply is probably operating properly. Turn off the line power. Turn the Pwr Lim (R2060) fully

ccw. The location of this control is shown in the parts location grid. Replace P2330. Connect a dvm across the 8 V bus. Apply ac line power at the nominal line voltage to the power module. Slowly turn the Pwr Lim control R2060 cw and observe the dvm reading. The dvm should read from about 7.5 V to about 8.5 V when R2060 is fully cw. Next adjust the +8 V Adj, R2151, for exactly 8.20 V at no load with nominal line voltage. Next, check the voltage across R1860, the current sense resistor. This should be from about 0.2 V to about 0.4 V. Verify the current limit by shorting out any of the voltage buses and noting the recovery of the supply after about a 3 second delay. Check the +26 V outputs for limits within specification.

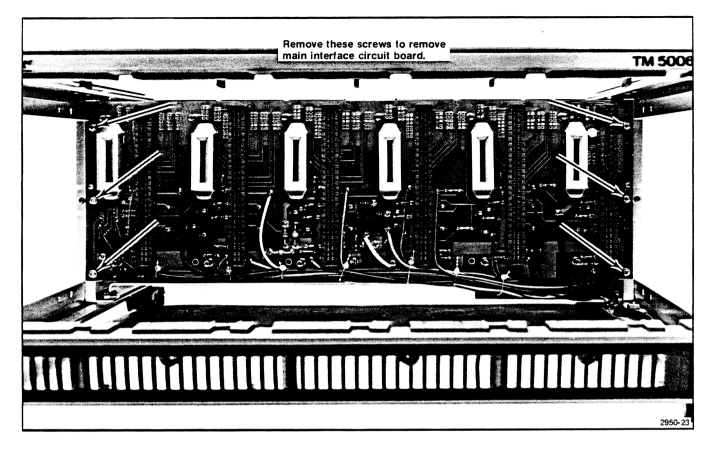


Fig. 5-7. Main interface circuit board removal.

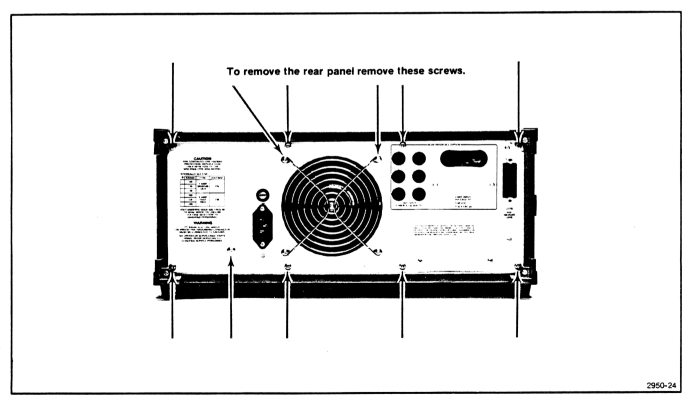


Fig. 5-8. Rear panel removal.

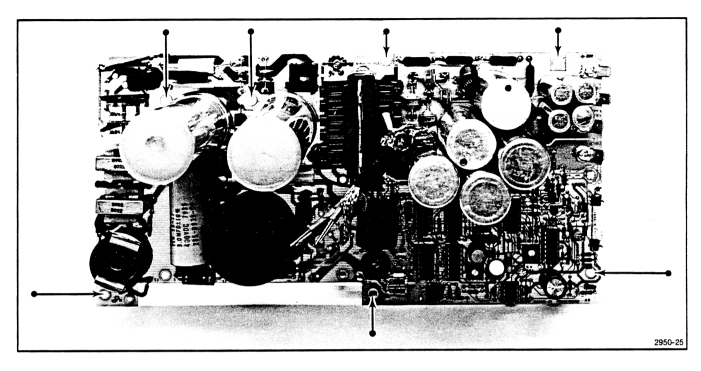


Fig. 5-9. Location of screws holding the dc power supply circuit board to the mainframe chassis.

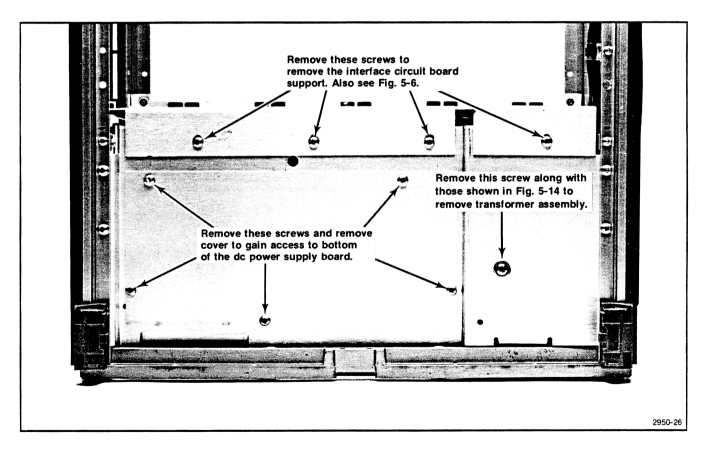


Fig. 5-10. Attaching screws on bottom of mainframe.

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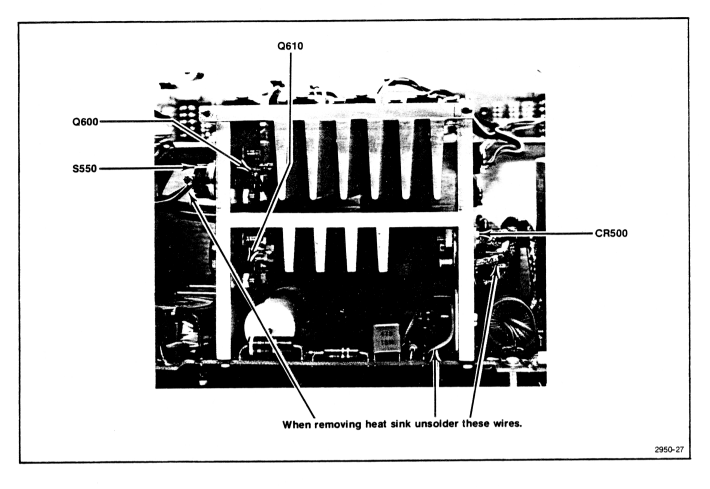


Fig. 5-11. Unsolder these wires to remove heat sink.

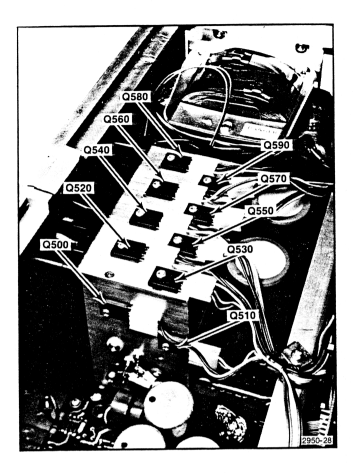


Fig. 5-12. Series pass transistor locations. The high power compartment series pass transistors Q600 and Q610 are on the right side of the heat sink. Q600 is the upper transistor.

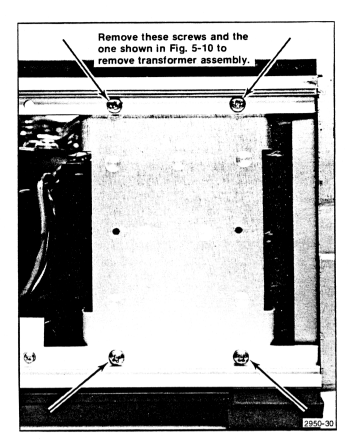


Fig. 5-14. Transformer assembly attaching screws.

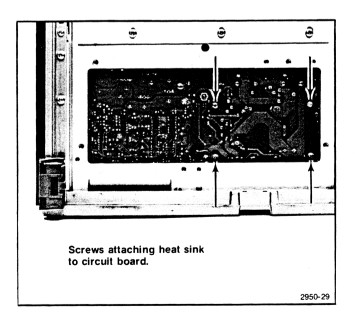


Fig. 5-13. Screws holding heat sink to circuit board.

# **REAR INTERFACE INFORMATION**

#### **PWR Indicator**

A signal out on pin 6B on the rear interface connector provides the plug-ins with power supply status information. See Fig. 5-15. This signal is TTL compatible with  $\leq 30 \Omega$  output impedance. The maximum plug-in load per compartment is one standard TTL load. No pull-up resistors are allowed. The maximum capacitance per compartment must not exceed 150 pF. The fall and rise time (tf and tr) is  $\leq 20 \mu$ s.

#### **Pin Assignments**

Figure 5-16 shows the pin assignments for the power module outputs. Pins 14 through 28 are reserved for signal connections. See Sections 2 and 6 of this manual and the plug-in manuals for further information.

Figure 5-17 shows the pin assignments for the GPIB rear panel connector.

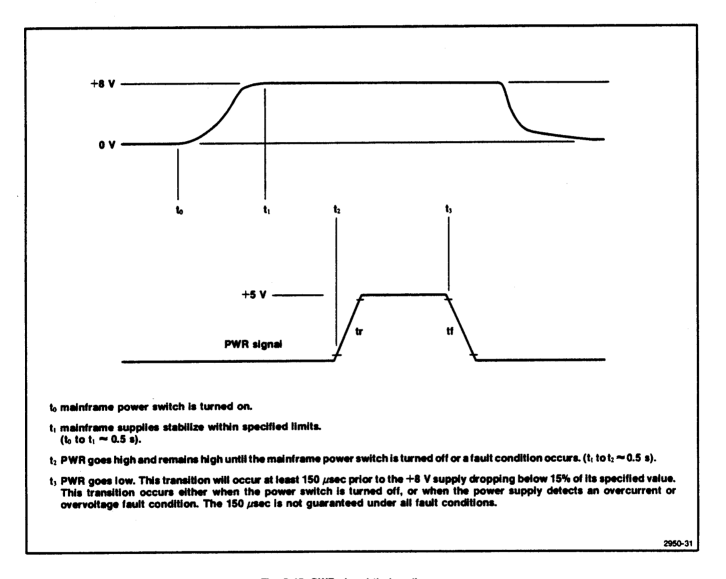
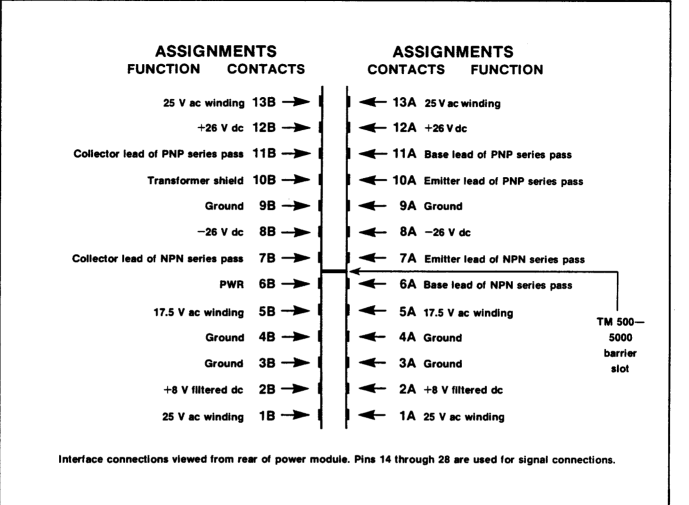


Fig. 5-15. PWR signal timing diagram.



2950-32

Fig. 5-16. Rear interface connector assignments.

@

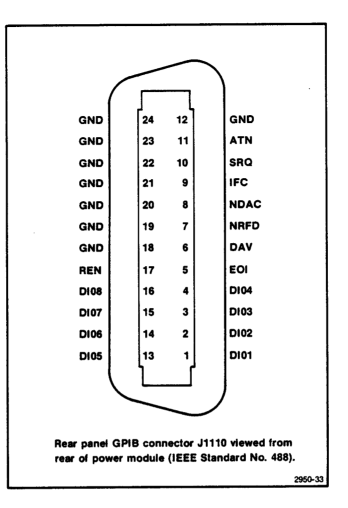


Fig. 5-17. Rear panel GPIB connector J1110 viewed from rear of power module (IEEE Standard No. 488).

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# **OPTIONS**

## Introduction

Option 02 provides rear interface connections at the rear panel and Option 10 provides rack mounting capabilities. Information on Option 02 is found below as well as included in the kit. Information on Option 10 is provided in Section 2 of this manual as well as with the rackmount kit available from Tektronix, Inc.

## **Option 02**

This factory installed option adds 25-mil square pin connectors to the rear of the interconnecting jacks at all pins from 14A and B to pins 28A and B. This option also adds six bnc connectors and one 50-pin connector to the rear panel. These connectors are not prewired in order to give as much flexibility as possible. Prepared jumpers, coaxial cables, and interconnection jack barriers are included in the kit.

# System Design Directions

1. Plan the plug-in location in the mainframe based on operator convenience as well as interface connections.

2. Plan the wiring between interconnecting jacks and to the rear panel connectors before starting assembly. A mating rear panel 50-pin connector and cover are provided for external cabling.

#### NOTE

There are no pin assignments for the rear panel connectors, due to the great variety of possible connections.

When high frequency or fast digital signals are involved, plan the wiring to minimize crosstalk. Make allowance for possible auxiliary ground connections.

The 50-pin rear panel connector may be easier to connect it if is removed from the rear panel and remounted after connections are made. Remove the top rear cabinet piece for ease of access. If more than 50 pins are needed, an AMP HD-22 series connector with 104 pins may be mounted in the same cut out. It is suggested that these parts be obtained directly from AMP Inc., Harrisburg, PA or their distributors. For further application information, contact Tektronix TM 500 Marketing Group.

3. Pin assignments for individual plug-ins will be found in the appropriate instruction manual.

4. Install an interconnection jack barrier at the appropriate location on the interconnection jack. Refer to operating instructions for keying assignments for family functions.

5. Select and install the wires (hook-up or coaxial cable) following the guidelines in the Wire Use part of these instructions.

6. Wires or cables which may be at large potential differences should be dressed or bundled so as to avoid contact. Keep all interface wiring away from the power module primary line wiring.



Maximum input voltage is  $\leq$  60 Vdc or  $\leq$  42.4 Vdc peak-to-peak. Limit input power to  $\leq$  150 W per connection.

7. There is an empty cut out which will mount the standard IEC digital interface connector. The connector is not supplied with this option.

#### Wire Use

1. Hook up wire with square pin receptacles on both ends. These may be used for low frequency or dc circuits where impedance levels and crosstalk are not a problem. The wire is supplied for connection between compartments (adjacent or nonadjacent) or between a compartment and the rear panel. For connection to the rear panel, cut to length then tin and solder the end going to the rear panel connector. 2. Coaxial wire with square pin receptacles on both ends. These are used for connections which require shielding or which must maintain a 50  $\Omega$  characteristic impedance. The outer conductor should be connected to either chassis ground or circuit ground. Plug-in lines which require coaxial leads usually have a specified

ground pin assignment. If necessary, establish auxiliary ground connections at the appropriate wire ends. The coaxial wire is supplied for connection between compartments (adjacent or nonadjacent) or between a compartment and the rear panel. For connection to the rear panel, cutto length then tin and solder the end going to the rear panel connector.

# 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

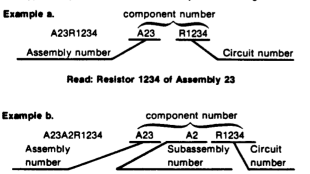
The Mfr. Code Number to Manufacturer index for the Electrical Parts List is located immediately after this page. The Cross Index provides codes, names and addresses of manufacturers of components listed in the Electrical Parts List.

### **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 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.

# CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip Code
00213	NYTRONICS COMPONENTS GROUP INC	ORANGE ST	DARLINGTON SC 29532
00779	SUBSIDIARY OF NYTRONICS INC AMP INC SANGAMO WESTON INC SANGAMO CAPACITOR DIV ALLEN-BRADLEY CO TRW INC TRW SEMICONDUCTOR DIV	P 0 BOX 3608	HARRISBURG PA 17105
00853	SANGAMO WESTON INC	SANGAMO RD	PICKENS SC 29671
00000	SANGANO CAPACITOR DIV	P 0 B0X 128	
01121	ALL EN-BRADI FY CO	1201 SOUTH 2ND ST	MILWAUKEE WI 53204
01281		14520 AVIATION BLVD	LAWNDALE CA 90260
01201	TRW SEMICONDUCTOR DIV		
02735	RCA CORP SOLID STATE DIVISION HOPKINS ENGINEERING CO GENERAL ELECTRIC CO	ROUTE 202	SOMERVILLE NJ 08876
02777	HODELD STATE DIVISION	12900 FOOTHTLL BLVD	SAN FERNANDO CA 91342
03508			AUBURN NY 13021
04099	CAPCO INC	FORESIGHT INDUSTRIAL PARK	GRAND JUNCTION CO 81501
04222	AVX CERAMICS DIV OF AVX CORP	19TH AVE SOUTH	MYRTLE BEACH SC 29577
04710	NOTODOLA INC		PHOENIX AZ 85008
04713	MOTOROLA INC SEMICONDUCTOR GROUP ULTRONIX INC UNION CARBIDE CORP MATERIALS SYSTEMS	SUUS E MUDUWELL KU	
05347	ULTRONIX INC	461 N 22ND SI	GRAND JUNCTION CO 81501
05397	DIV		
05828	GENERAL INSTRUMENT CORP GOVERNMENT SYSTEMS DIV		HICKSVILLE NY 11802
07716	TRW INC TRW ELECTRONICS COMPONENTS	2850 MT PLEASANT AVE	
	TRW IRC FIXED RESISTORS/BURLINGTON		
12969	UNITRODE CORP	580 PLEASANT ST	WATERTOWN MA 02172
14193	CAL-R INC	1601 OLYMPIC BLVD	SANTA MONICA CA 90404
14604	ELMWOOD SENSORS INC	1655 ELMWOOD AVENUE	CRANSTON RI 02907
14752	ELECTRO CUBE INC	1710 S DEL MAR AVE	SAN GABRIEL CA 91776
19396	ILLINOIS TOOL WORKS INC PAKTRON DIVISION	900 FOLLIN LANE S E	VIENNA VA 22180
19701	TRW IRC FIXED RESISTORS/BURLINGTON UNITRODE CORP CAL-R INC ELMWOOD SENSORS INC ELECTRO CUBE INC ILLINOIS TOOL WORKS INC PAKTRON DIVISION MEPCO/ELECTRA INC A NORTH AMERICAN PHILIPS CO DUL PONT F I DE NEMOURS AND CO INC	P O BOX 760	MINERAL WELLS TX 76067
22526	DU PONT E I DE NEMQURS AND CO INC DU PONT CONNECTOR SYSTEMS DIV MILITARY PRODUCTS GROUP CORNING GLASS WORKS SIEMENS CORP NATIONAL SEMICONDUCTOR CORP EDAC INC BOURNS INC TRIMPOT DIV		
24546	CORNING GLASS WORKS	550 HIGH ST	BRADFORD PA 16701
25088	STEMENS CORP	186 WOOD AVE S	ISELIN NJ 08830
27014	NATIONAL SEMICONDUCTOR CORP	2900 SEMICONDUCTOR DR	santa clara ca 95051
31781	FDAC INC	20 RAILSIDE RD	DON MILLS ONT CAN M3A 1A4
32997	BOURNS INC	1200 COLUMBIA AVE	RIVERSIDE CA 92507
51406	MURATA ERIE NORTH AMERICA INC	1148 FRANKLIN RD SE	MARIETTA GA 30067
51642	GEORGIA OPERATIONS CENTRE ENGINEERING INC	2820 E COLLEGE AVE	STATE COLLEGE PA 16801
54583	TDK ELECTRONICS CORP	755 EASTGATE BLVD	GARDEN CITY NY 11530
55680	NICHICON /AMERICA/ CORP	927 E STATE PKY	SCHAUMBURG IL 60195
56289	NICHICON /AMERICA/ CORP SPRAGUE ELECTRIC CO	87 MARSHALL ST	NORTH ADAMS MA 01247
56880	MAGNETICS INC	AANA NOOLE AT	BALTIMORE MD 21224
57668	ROHM CORP	3218 NOBLE ST 16931 MILLIKEN AVE	IRVINE CA 92713
58224	XENELL CORP	HWY 77 S P 0 BOX 726	WYNNEWOOD OK 73098
59660	TUSONTY INC		TUCSON, ARIZONA 85705
60705	TUSONIX INC CERA-MITE CORPORATION	1227 ETH AVE	GRAFTON WI 53024
71400	CERA-MITE CORFORATION BUSSMANN MFG CO MCGRAW EDISION CO	114 OLD STATE RD PO BOX 14460	ST LOUIS MO 63178
75042	INTERNATIONAL RESISTIVE CO INC	401 N BROAD ST	PHILADELPHIA PA 19108
78488	STACKPOLE CARBON CO		ST MARYS PA 15857
80009	TEKTRONIX INC	4900 S W GRIFFITH DR P O BOX 500	BEAVERTON OR 97077
82877	ROTRON INC	7-9 HASBROUCK LANE	WOODSTOCK NY 12498
TK0510	PANASONIC COMPANY	ONE PANASONIC WAY	SECAUCUS NJ 07094
	DIV OF MATSUSHITA ELECTRIC CORP		CATENOUTA NY 12025
TK0935	MARQUARDT SWITCHES INC	MARQUARDT 67 ALBANY ST	CAZENOVIA NY 13035

Mfr. Code	Manufacturer	Address	City, State, Zip Code
TK1345	ZMAN AND ASSOCIATES	7633 S 180TH	KENT WA 98032

# CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

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Camponent No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A10	670-6537-00		CIRCUIT BD ASSY:MAIN INTERCONNECT	80009	670-6537-00
A10	670-6653-00		(STANDARD ONLY) CIRCUIT BD ASSY:MAIN INTERCONNECT (OPTION 02.12 ONLY)	80009	670-6653-00
A11 A11	670-6538-00 670-6538-01	B021520 B033969	CIRCUIT BD ASSY:POWER SUPPLY CIRCUIT BD ASSY:POWER SUPPLY	80009 80009	670-6538-00 670-6538-01
A11 A15	670-6538-02 670-6991-00		CIRCUIT BD ASSY:POWER SUPPLY CIRCUIT BD ASSY:PASSIVE GPIB INTERCONNECT	80009 80009	670-6538-02 670-6991-00
A16	670-7179-00	B020190	CIRCUIT BD ASSY:GPIB INTERFACE	80009	670-7179-00
A10	670-6537-00		CIRCUIT BD ASSY:MAIN INTERCONNECT (STANDARD ONLY)	80009	670-6537-00
A10	670-6653-00		CIRCUIT BD ASSY:MAIN INTERCONNECT (OPTION 02,12 ONLY)	80009	670-6653-00
A10C1010 A10C1011	281-0774-00 281-0775-00		CAP, FXD, CER DI:0.022MFD, 20%, 100V CAP, FXD, CER DI:0.1UF, 20%, 50V	04222 04222	MA201E223MAA MA205E104MAA
A10C1012 A10C1020	281-0775-00 281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V CAP, FXD, CER DI:0.1UF, 20%, 50V	04222 04222	MA205E104MAA MA205E104MAA
A10C1021 A10C1110	281-0774-00 281-0774-00		CAP,FXD,CER DI:0.022MFD,20%,100V CAP,FXD,CER DI:0.022MFD,20%,100V	04222 04222	MA201E223MAA MA201E223MAA
A10C1111	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222 04222	MA205E104MAA MA205E104MAA
A10C1112 A10C1120	281-0775-00 281-0775-00		CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V	04222	MA205E104MAA
A10C1121	281-0774-00		CAP,FXD,CER DI:0.022MFD,20%,100V	04222	MA201E223MAA
A10C1210 A10C1211	281-0774-00 281-0775-00		CAP,FXD,CER DI:0.022MFD,20%,100V CAP,FXD,CER DI:0.1UF,20%,50V	04222 04222	MA201E223MAA MA205E104MAA
A10C1212	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A10C1220 A10C1221	281-0775-00 281-0774-00		CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:0.022MFD,20%,100V	04222 04222	MA205E104MAA MA201E223MAA
A10C1222	281-0774-00		CAP, FXD, CER DI:0.022MFD, 20%, 100V	04222	MA201E223MAA
A10C1223	281-0774-00		CAP,FXD,CER DI:0.022MFD,20%,100V CAP,FXD,CER DI:0.022MFD,20%,100V	04222 04222	MA201E223MAA MA201E223MAA
A10C1310 A10C1311	281-0774-00 281-0775-00		CAP, FXD, CER DI:0.022/100, 20%, 100V CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A10C1312	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A10C1320 A10C1321	281-0775-00 281-0774-00		CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:0.022MFD,20%,100V	04222 04222	Ma205E104MAA Ma201E223MAA
A10C1410	281-0774-00		CAP, FXD, CER DI:0.022MFD, 20%, 100V	04222 04222	MA201E223MAA MA205E104MAA
A10C1411 A10C1412	281-0775-00 281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V CAP. FXD. CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A10C1420	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A10C1421 A10C1510	281-0774-00 281-0774-00		CAP, FXD, CER DI:0.022MFD, 20%, 100V CAP, FXD, CER DI:0.022MFD, 20%, 100V	04222 04222	Ma201E223MAA Ma201E223MAA
A10C1511	281-0775-00		CAP, FXD, CER DI:0.1UF, 20%, 50V	04222	MA205E104MAA
A10C1512 A10C1520	281-0775-00 281-0775-00		CAP, FXD, CER DI:0.1UF,20%,50V CAP, FXD, CER DI:0.1UF,20%,50V	04222 04222	MA205E104MAA MA205E104MAA
A10C1521	281-0774-00		CAP, FXD, CER DI: 0.022MFD, 20%, 100V	04222	MA201E223MAA
A10CR1310	152-0198-00		SEMICOND DVC, DI:RECT, SI, 200V, 3A, A249	03508	1N5624 1N5624
A10CR1311	152-0198-00		SEMICOND DVC,DI:RECT,SI,200V,3A,A249 SEMICOND DVC,DI:RECT,SI,200V,3A,A249	03508 03508	1N5624
A10CR1320 A10E500	152-0198-00 276-0599-00		CORE, EM: TOROID, FERRITE	78488	57-1540
A10J1000	131-1078-00		CONN, RCPT, ELEC: CKT BD, 28/56 CONTACT	31781	303-056-520-301
A10J1100 A10J1200	131-1078-00 131-1078-00		CONN,RCPT,ELEC:CKT BD,28/56 CONTACT CONN,RCPT,ELEC:CKT BD,28/56 CONTACT	31781 31781	303-056-520-301 303-056-520-301
A10J1200 A10J1300	131-1078-00		CONN, RCPT, ELEC:CKT BD, 28/56 CONTACT	31781	303-056-520-301
A10J1400	131-1078-00		CONN, RCPT, ELEC:CKT BD, 28/56 CONTACT	31781	303-056-520-301 303-056-520-301
A10J1500 A10J1520	131-1078-00 131-0608-00		CONN, RCPT, ELEC:CKT BD, 28/56 CONTACT TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	31781 22526	48283-036
			(QTY 3)		

		Tektronix	Serial/Asse	mbly No.		Mfr.	
•	<u>Component No.</u>	Part No.	Effective		Name & Description	Code	Mfr. Part No.
	A10J1530	131-0608-00			TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL (QTY 3)	22526	48283-036
	41001525	151 0462 00			TRANSISTOR: PNP, SI, TO-220	04713	SJE491
	A1001525	151-0462-00 315-0100-00			RES, FXD, FILM: 10 0HM, 5%, 0.25W	19701	5043CX10RR00J
	A10R1120				RES, FXD, WW:30 OHM, 5%, 3W	00213	12405-30-5
	A10R1523	308-0142-00			RES, FXD, WW.SU OFM, 3%, 3W RES, FXD, FILM: 3.3K OHM, 5%, 0.25W	57668	NTR25J-E03K3
	A10R1526 A10R1527	315-0332-00 308-0740-00			RES, FXD, FILM 5.3K Of M, 5%, 0.25W RES, FXD, W:20 OHM, 1%, 3W	00213	1200S-20-1
						00000	670-6538-00
	A11	670-6538-00		B021519	CIRCUIT BD ASSY: POWER SUPPLY	80009 80009	670-6538-01
	A11	670-6538-01		B033969	CIRCUIT BD ASSY: POWER SUPPLY	80009	670-6538-02
	A11	670-6538-02	B033970		CIRCUIT BD ASSY: POWER SUPPLY	60705	564CBA202EH222
	A11C1120	283-0280-00	8010100	B033969	CAP, FXD, CER DI:2200PF, 10%, 2000V CAP, FXD, CER DI:0.22UF, 20%, 400V	51642	500-400-Z5U-224M
	A11C1121	283-0417-00		0000909	CAP, FXD, PLASTIC:0.27UF, 10%, 400VDC	04099	MMw274410
	A11C1121	285-1218-00	8033970		CAP, FAD, FLASTIC: 0.27 UF, 10%, 40040C		
	A11C1140	283-0280-00			CAP, FXD, CER DI: 2200PF, 10%, 2000V	60705	564CBA202EH222
	A11C1200	285-1218-00			CAP, FXD, PLASTIC:0.27UF, 10%, 400VDC	04099	MMw274410
	A11C1210	290-0878-00			CAP, FXD, ELCTLT: 1100UF, -10+75%, 200 V	56289	68D11005
	A11C1240	285-0939-00			CAP, FXD, PLASTIC: 3UF, 5%, 400V	04099	TEK13-17
	A11C1330	283-0044-00			CAP, FXD, CER DI: 1000PF, 20%, 3000V	51406	DHA12Y5S102M3KV
	A11C1430	285-1205-00			CAP, FXD, MTLZD: 0.06UF, 5%, 1000V	14752	C-2658
	A11C1450	283-0000-00			CAP.FXD.CER DI:0.001UF,+100-0%,500V	59660	831-610-Y5U0102P
	A11C1510	290-0878-00			CAP, FXD, ELCTLT: 1100UF, -10+75%, 200 V	56289	68D11005
	A11C1530	283-0194-00			CAP, FXD, CER DI: 4.7UF, 20%, 50V	04222	SR505E475MAA
	A11C1550	283-0187-00			CAP, FXD, CER DI: 0.047UF, 10%, 400V	04222	SR308C473KAA
	A11C1560	283-0194-00			CAP, FXD, CER DI: 4.7UF, 20%, 50V	04222	SR505E475MAA
	A11C1600	283-0178-00			CAP, FXD, CER DI:0.1UF, 20%, 100V	05397	C330C104Z1U1CA
	A11C1620	283-0000-00			CAP.FXD.CER DI:0.001UF,+100-0%,500V	59660	831-610-Y5U0102P
	A11C1720	283-0178-00			CAP, FXD, CER DI:0.1UF, 20%, 100V	05397	C330C104Z1U1CA
	A11C1840	283-0680-00			CAP, FXD, MICA DI: 330PF, 1%, 500V	00853	D155F331F0
	A11C1910	290-0900-00			CAP, FXD, ELCTLT: 1600UF, +100-10%, 50V	56289	674D168H050JP5A
	A11C1920	290-0930-00			CAP, FXD, ELCTLT: 11000UF, +100-10%, 12V	56289	674D119H012JS5A
	A11C1930	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-10%, 25V	55680	ULB1E100TAAANA
	A11C1940	281-0773-00			CAP.FXD.CER DI:0.01UF,10%,100V	04222	MA201C103KAA
	A11C1960	283-0203-00			CAP, FXD, CER DI:0.47UF, 20%, 50V	04222	SR305SC474MAA
	A11C1961	283-0203-00			CAP, FXD, CER DI:0.47UF, 20%, 50V	04222	SR305SC474MAA
	A11C1965	281-0813-00			CAP, FXD, CER DI:0.047UF, 20%, 50V	05397	C412C473M5V2CA
	A11C2010	290-0900-00			CAP. FXD. ELCTLT: 1600UF. +100-10%, 50V	56289	674D168H050JP5A
	A11C2030	290-0930-00			CAP, FXD, ELCTLT: 11000UF, +100-10%, 12V	56289	674D119H012JS5A
	A11C2040	283-0672-00			CAP.FXD.MICA DI:200PF.1%,500V	00853	D155F2010F0
	A11C2050	283-0659-00			CAP, FXD, MICA DI:1160PF, 2%, 500V	00853	D195F1161G0
	A11C2050	290-0771-00			CAP, FXD, ELCTLT: 220UF, +50-10%, 10VDC	55680	ULA1A221TPA2
	A11C2052	281-0788-00			CAP, FXD, CER DI: 470PF, 10%, 100V	04222	MA101C471KAA
	A11C2060	290-0771-00			CAP, FXD, ELCTLT: 220UF, +50-10%, 10VDC	55680	ULA1A221TPA2
	A11C2065	283-0142-00			CAP, FXD, CER DI:0.0027UF, 5%, 200V	54583	CK45YE2D272J-A
	A11C2066	281-0775-00			CAP.FXD.CER DI:0.1UF,20%,50V	04222	MA205E104MAA
	A11C2100	290-0818-00			CAP, FXD, ELCTLT: 390UF,+100-10%,40V	56289	672D397H040DS5C
	A11C2120	290-0930-00			CAP. FXD. ELCTLT: 11000UF, +100-10%, 12V	56289	674D119H012JS5A
	A11C2140	281-0773-00			CAP.FXD.CER DI:0.01UF,10%,100V	04222	MA201C103KAA
	A11C2150	285-0889-00			CAP, FXD, PLASTIC: 0.0027UF, 5%, 100V	19396	DU490/74-28221
	A11C2151	290-0804-00			CAP, FXD, ELCTLT: 10UF, +50-10%, 25V	55680	ULB1E100TAAANA
	A11C2160	281-0773-00			CAP.FXD.CER DI:0.01UF,10%,100V	04222	MA201C103KAA
	A11C2200	290-0818-00			CAP, FXD, ELCTLT: 390UF, +100-10%, 40V	56289	672D397H040DS5C
	A11C2200 A11C2230	283-0203-00			CAP.FXD.CER DI:0.47UF.20%,50V	04222	SR305SC474MAA
	A11C2230	283-0203-00			CAP. FXD. CER DI:0.47UF.20%.50V	04222	SR305SC474MAA
	A11C2231	283-0203-00			CAP. FXD. CER DI:0.47UF, 20%, 50V	04222	SR305SC474MAA
	A11C2240	281-0814-00			CAP, FXD, CER DI: 100 PF, 10%, 100V	04222	MA101A101KAA
		000 0010 00			CAP.FXD.ELCTLT:470UF.+50-10%.35V	TK0510	ECEA1VV471SC
	A11C2260	290-0919-00			CAP, FXD, ELCTLT: 34700F, +30-10%, 35V	56289	672D397H040DS5C
	A11C2300	290-0818-00			CAP, FXD, ELCTLT: 390UF, +100-10%, 40V	56289	672D397H040DS5C
	A11C2310	290-0818-00			CHE 11 VD, EFCIEL 199006 1 100-108,404	55205	

# Replaceable Electrical Parts - TM 5006

Component No	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
A11C2350 A11C2350 A11CR1500 A11CR1540 A11CR1541 A11CR1550	290-0891-00 290-0974-00 152-0750-00 152-0655-00 152-0400-00 152-0655-00	B010100 B033969	CAP, FXD, ELCTLT: 1UF, +75 -10%, 50V CAP, FXD, ELCTLT: 10UF, 20%, 50VDC SEMICOND DVC, DI:RECT BRDG, 600V, 3A, FAST RCVY SEMICOND DVC, DI:RECT, SI, 100V, 3A SEMICOND DVC, DI:RECT, SI, 400V, 1A SEMICOND DVC, DI:RECT, SI, 100V, 3A	55680 55680 05828 03508 04713 03508	ULA1H010TEA ULB1H100MAA RKBPC606-12 A115AX39 SR1977K A115AX39
A11CR1551 A11CR1730 A11CR1731 A11CR1810 A11CR1850 A11CR1860	152-0400-00 152-0107-00 152-0107-00 152-0686-00 152-0141-02 152-0141-02	<i>.</i>	SEMICOND DVC, DI:RECT, SI, 400V, 1A SEMICOND DVC, DI:RECT, SI, 400 V, 400MA, A1 SEMICOND DVC, DI:RECT, SI, 400 V, 400MA, A1 SEMICOND DVC, DI:RECT, SI, 100V, 5A, A264 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35	04713 12969 12969 04713 03508 03508	SR1977K "G727" "G727" SR3273 DA2527 (1N4152) DA2527 (1N4152)
A11CR1861 A11CR1862 A11CR1863 A11CR1900 A11CR1910 A11CR1911	152-0141-02 152-0141-02 152-0141-02 152-0686-00 152-0686-00 152-0686-00		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:RECT,SI,100V,5A,A264 SEMICOND DVC,DI:RECT,SI,100V,5A,A264 SEMICOND DVC,DI:RECT,SI,100V,5A,A264	03508 03508 03508 04713 04713 04713	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) SR3273 SR3273 SR3273 SR3273
A11CR1950 A11CR2040 A11CR2041 A11CR2042 A11CR2043 A11CR2130	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)
A11CR2149 A11CR2150 A11CR2230 A11CR2240 A11CR2340 A11CR2341	152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0066-00 152-0066-00		SEMICOND DVC, DI:SW, SI, 30V, 150MA, 30V, DO-35 SEMICOND DVC, DI:RECT, SI, 400V, 1A, DO-41 SEMICOND DVC, DI:RECT, SI, 400V, 1A, DO-41	03508 03508 03508 03508 05828 05828	DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) DA2527 (1N4152) GP10G-020 GP10G-020
A11CR2349 A11CR2350 A11CR2351 A11CR2360 A11DS1600 A11E1300	152-0141-02 152-0066-00 152-0066-00 152-0141-02 150-0030-00 119-0181-00		SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 SEMICOND DVC,DI:RECT,SI,400V,1A,DO-41 SEMICOND DVC,DI:RECT,SI,400V,1A,DO-41 SEMICOND DVC,DI:SW,SI,30V,150MA,30V,DO-35 LAMP,GLOW:60-90V MAX,0.7MA,A28-T,WIRE LEADS ARSR,ELEC SURGE:230,GAS FILLED	03508 05828 05828 03508 58224 25088	DA2527 (1N4152) GP10G-020 GP10G-020 DA2527 (1N4152) A2B-T B1-A230
A11E1400 A11E1620 A11F2340 A11J1000	119-0181-00 276-0640-00 159-0022-00 131-0608-00		ARSR, ELEC SURGE:230, GAS FILLED CORE, EM: TOROID, FERRITE FUSE, CARTRIDGE:3AG, 1A, 250V, FAST BLOW TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL (QTY 4)	25088 56880 71400 22526 22526	B1-A230 J-41005-TC AGC-CW-1 48283-036 48283-036
A11J1010 A11J1011	131-0608-00 131-0608-00		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QTY 2) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QTY 4)	22526	48283-036
A11J1012	131-0608-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
A11J1013	131-0608-00		(QTY 4) TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QTY 4)	22526	48283-036
A11J1020	131-0608-00		TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (QTY 4)	22526	48283-036
A11J2220 A11J2221 A11J2320	131-1688-00 131-1688-00 131-1688-00		TERM,QIK DISC.:MALE,0.032 X 0.25 BL TERM,QIK DISC.:MALE,0.032 X 0.25 BL TERM,QIK DISC.:MALE,0.032 X 0.25 BL	00779 00779 00779	42577-4 42577-4 42577-4
A11J2321 A11J2330	131-1688-00 131-0608-00		TERM,QIK DISC.:MALE,0.032 X 0.25 BL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL (OTX 2)	00779 22526	42577-4 48283-036
A11L1020 A11L1030	108-0902-00 108-0902-00		(QTY 3) COIL,RF:FIXED,50UH COIL,RF:FIXED,50UH	80009 80009	108-0902-00 108-0902-00

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• • •	Tektronix	Serial/Ass		Name & Description	Mfr. Code	Mfr. Part No.
<u>Component No.</u>	Part No.	Effective	e Dscont	Name & Description		
A11L1100	108-1037-00			COIL, RF: FXD, 500UH	TK1345	108-1037-00
A11L1320	108-0973-00			COIL, RF: FIXED, 140UH	80009	108-0973-00
					80009	108-1051-00
A11L1440	108-1051-00			COIL, RF: FIXED, 1MH		
A11L2100	108-1022-00			COIL,RF:FIXED,8.85UH		108-1022-00
A11L2130	108-0950-00			COIL.RF:FIXED.5.5UH	TK1345	108-0950-0
				COIL, RF: FIXED, 8.85UH	TK1345	108-1022-00
A11L2210	108-1022-00			COTE, RI .T INED, 0:000	1142010	100 1001 00
A1101730	151-0302-00			TRANSISTOR:NPN,SI,TO-18	04713	ST899
	151-0302-00			TRANSISTOR: NPN, SI, TO-18	04713	ST899
A11Q1731				TRANSISTOR, NEW ST, TO 10	80009	151-0190-00
A11Q2240	151-0190-00			TRANSISTOR: NPN, SI, TO-92		+ ···
A11R1040	315-0561-00			RES, FXD, FILM: 560 OHM, 5%, 0.25W	19701	5043CX560R0J
A11R1100	315-0361-00			RES.FXD.FILM:360 0HM,5%,0.25W	19701	5043CX360R0J
A11R1350	315-0101-00			RES, FXD, FILM: 100 OHM, 5%, 0.25W	57668	NTR25J-E 100E
A11R1351	308-0426-00			RES, FXD, WW: 470 OHM, 5%, 3W	00213	1240S-470-5
A11R1352	305-0470-00			RES, FXD, CMPSN: 47 OHM, 5%, 2W	01121	HB 4705
A11R1420	303-0104-00			RES, FXD, CMPSN: 100K OHM, 5%, 1W	01121	GB1045
				RES, FXD, CMPSN: 100K OHM, 5%, 1W	01121	GB1045
A11R1421	303-0104-00				57668	NTR25J-E24E0
A11R1422	315-0240-00			RES, FXD, FILM: 24 OHM, 5%, 0.25W		
A11R1430	308-0499-00			RES,FXD,WW:0.5 OHM,10%,2.5W,AXIAL	14193	SA31 R500K
41101400	200 0000 00	0010100	D000100	DEC EVD 141.2 2 OLAN 59 21	75042	BWH2R200J
A11R1460	308-0686-00		B020199	RES, FXD, WW: 2.2 OHM, 5%, 2W		BWH 1.8 OHM 5%
A11R1460	308-0703-00			RES, FXD, WW: 1.8 OHM, 5%, 2W	75042	
A11R1530	308~0686-00	B010100	B020199	RES, FXD, WW:2.2 OHM, 5%, 2W	75042	BWH-2R200J
A11R1530	308-0703-00			RES, FXD, WW:1.8 OHM, 5%, 2W	75042	BWH 1.8 OHM 5%
		2020200		RES, FXD, FILM: 6.8M OHM, 5%, 0.5W	01121	EB6855
A11R1600	301-0685-00				19701	5053CX330R0J
A11R1620	301-0331-00			RES, FXD, FILM: 330 OHM, 5%, 0.5W	19/01	JUJJUNJJUKUJ
A1101920	315_0152_00			RES, FXD, FILM:1.5K 0HM, 5%, 0.25W	57668	NTR25J-E01K5
A11R1830	315-0152-00			$\frac{1}{100}$	57668	NTR25J-E01K5
A11R1831	315-0152-00			RES, FXD, FILM: 1.5K OHM, 5%, 0.25W		
A11R1832	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A11R1850	321-0356-00	B010100	B021519	RES, FXD, FILM: 49.9K OHM, 1%, 0.125W, TC=T0	19701	5033ED49K90F
	321-0306-00			RES, FXD, FILM: 15.0K OHM, 1%, 0.125W, TC=T0	19701	5033ED15J00F
A11R1850			000000		19701	5033ED15J00F
A11R1850	321-0306-00		B033969	RES, FXD, FILM: 15.0K OHM, 1%, 0.125W, TC=T0		
A11R1850	321-0335-00	B033970		RES,FXD,FILM:30.1K OHM,1%,0.125W,TC=T0	57668	RB14FXE30K1
41101051	201 0070 00			RES, FXD, FILM: 7.87K 0HM, 1%, 0.125W, TC=T0	07716	CEAD78700F
A11R1851	321-0279-00	0010100	0000000		07716	CEAD42201F
A11R1852	321-0349-00		B033969	RES, FXD, FILM: 42.2K OHM, 1%, 0.125W, TC=T0		
A11R1852	321-0335-00	B033970		RES, FXD, FILM: 30.1K OHM, 1%, 0.125W, TC=T0	57668	RB14FXE30K1
A11R1855	311-1232-00		B033969	RES, VAR, NONWW: TRMR, 50K OHM, 0.5W	32997	3386F-T04-503
	311-1231-00		000000	RES, VAR, NONWW: TRMR, 25K OHM, 0.5W	32997	3386F-T04-253
A11R1855		00228/0			75042	CECT0-95R30F
A11R1860	323-0095-00			RES,FXD,FILM:95.3 OHM,1%,0.5W,TC=T0	/ 3042	02010-30K90F
A11R1930	321-0308-00			RES,FXD,FILM:15.8K OHM,1%,0.125W,TC=T0	07716	CEAD 15801F
					57668	NTR25J-E220K
A11R1931	315-0224-00			RES, FXD, FILM: 220K OHM, 5%, 0.25W		
A11R1950	315-0103-00			RES,FXD,FILM:10K OHM,5%,0.25W	19701	5043CX10K00J
A11R1951	315-0471-00			RES, FXD, FILM: 470 OHM, 5%, 0.25W	57668	NTR25J-E470E
A11R1952	315-0104-00			RES, FXD, FILM: 100K OHM, 5%, 0.25W	57668	NTR25J-E100K
A11R1953	315-0102-00			RES, FXD, FILM: 1K OHM, 5%, 0.25W	57668	NTR25JE01K0
	510 5102 50					
A11R1960	315-0103-00	B010100	B010119	RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A11R1960	315-0332-00	B010120		RES, FXD, FILM: 3.3K OHM, 5%, 0.25W	57668	NTR25J-E03K3
		DOIVIEV		RES, FXD, FILM: 750 OHM, 5%, 0.25W	57668	NTR25J-E750E
A11R1961	315-0751-00					
A11R1962	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A11R1963	315-0913-00			RES,FXD,FILM:91K OHM,5%,0.25W	19701	5043CX91K00J
A11R2040	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
					10701	E0400V10V001
A11R2041	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A11R2042	315-0103-00			RES, FXD, FILM: 10K OHM, 5%, 0.25W	19701	5043CX10K00J
A11R2050	315-0154-00			RES. FXD. FILM: 150K OHM, 5%, 0.25W	57668	NTR25J-E150K
				RES. VAR. NONWY: TRMR, 10K OHM, 0.5W	32997	3386F-T04-103
A11R2060	311-1228-00					
A11R2061	315-0223-00			RES, FXD, FILM: 22K OHM, 5%, 0.25W	19701	5043CX22K00J92U
A11R2063	315-0223-00			RES, FXD, FILM: 22K OHM, 5%, 0.25W	19701	5043CX22K00J92U
ALINEOUD					53000	NTDOF 1 522KO
A11R2064	315-0333-00			RES, FXD, FILM: 33K OHM, 5%, 0.25W	57668	NTR25J-E33K0
	315-0333-00 321-0225-00			RES,FXD,F1LM:33K, UHM,5%,0.25W RES,FXD,F1LM:2.15K, OHM,1%,0.125W,TC=T0 RES,FXD,F1LM:7.87K, OHM,1%,0.125W,TC=T0	57668 19701 07716	5033ED2K15F CEAD78700F

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Comment No.	Tektronix Part No.	Serial/Asse Effective		Name & Description	Mfr. Code	Mfr. Part No.
Component No. A11R2133 A11R2140 A11R2141 A11R2150 A11R2151 A11R2151 A11R2220	315-0224-00 315-0104-00 315-0104-00 315-0104-00 311-1225-00 308-0402-00	LITALIYE		RES, FXD, FILM: 220K OHM, 5%, 0.25W RES, FXD, FILM: 100K OHM, 5%, 0.25W RES, FXD, WW: 30 OHM, 5%, 5W	57668 57668 57668 57668 32997 05347	NTR25J-E220K NTR25J-E100K NTR25J-E100K NTR25J-E100K 3386F-T04-102 CS5-30R0J
A11R2230 A11R2231 A11R2232 A11R2233 A11R2240 A11R2241 A11R2241	321-0279-00 321-0322-00 315-0751-00 315-0104-00 321-0338-00 315-0913-00 315-0134-00		8033969	RES, FXD, FILM: 7.87K 0HM, 1%, 0.125W, TC=T0 RES, FXD, FILM: 22.1K 0HM, 0.1%, 0.125W, TC=T0 RES, FXD, FILM: 750 0HM, 5%, 0.25W RES, FXD, FILM: 100K 0HM, 5%, 0.25W RES, FXD, FILM: 32.4K 0HM, 1%, 0.125W, TC=T0 RES, FXD, FILM: 91K 0HM, 5%, 0.25W RES, FXD, FILM: 130K 0HM, 5%, 0.25W	07716 19701 57668 57668 19701 19701 57668	CEAD78700F 5033ED22K10F NTR25J-E750E NTR25J-E100K 5033ED32K40F 5043CX91K00J NTR25J-E130K
A11R2242 A11R2243 A11R2244 A11R2250 A11R2251 A11R2300	321-0279-00 315-0223-00 321-0249-00 315-0332-00 321-0279-00 308-0426-00			RES,FXD,FILM:7.87K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:22K OHM,5%,0.25W RES,FXD,FILM:3.83K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:3.3K OHM,5%,0.25W RES,FXD,FILM:7.87K OHM,1%,0.125W,TC=T0 RES,FXD,WW:470 OHM,5%,3W	07716 19701 19701 57668 07716 00213	CEAD78700F 5043CX22K00J92U 5033ED3K83F NTR25J-E03K3 CEAD78700F 1240S-470-5
A11R2301 A11R2302 A11R2303 A11R2340 A11R2340 A11R2342 A11R2342	308-0426-00 308-0426-00 308-0426-00 315-0822-00 315-0821-00 315-0223-00 315-0302-00	B033970 B010100	B033969 B033969	RES, FXD, WW: 470 OHM, 5%, 3W RES, FXD, WW: 470 OHM, 5%, 3W RES, FXD, WW: 470 OHM, 5%, 3W RES, FXD, FILM: 8.2K OHM, 5%, 0.25W RES, FXD, FILM: 820 OHM, 5%, 0.25W RES, FXD, FILM: 22K OHM, 5%, 0.25W	00213 00213 19701 19701 19701 57668	1240S-470-5 1240S-470-5 1240S-470-5 5043CX8K200J 5043CX820R0J 5043CX22K00J92U NTR25J-E03K0
A11R2343 A11R2350 A11R2351 A11R2352 A11R2360 A11RT1000	321-0241-00 315-0130-00 315-0130-00 315-0130-00 315-0104-00 307-0350-00			RES,FXD,FILM:3.16K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:13 OHM,5%,0.25W RES,FXD,FILM:13 OHM,5%,0.25W RES,FXD,FILM:13 OHM,5%,0.25W RES,FXD,FILM:100K OHM,5%,0.25W RES,THERMAL:7.5 OHM,10%,3.9%/DEG C	07716 01121 01121 01121 57668 80009	CEAD31600F CB1305 CB1305 CB1305 NTR25J-E100K 307-0350-00
A11RT1200 A11T1050 A11T1710 A11T1740 A11T1750 A11U1840	307-0350-00 120-1337-00 120-1299-00 120-0744-00 120-0747-00 156-0745-01			RES,THERMAL:7.5 OHM,10%,3.9%/DEG C TRANSFORMER,RF:COMMON MODE XFMR,PWR,STPDN:HF XFMR,TOROID:5 WINDINGS XFMR,TOROID: MICROCKT,DGTL:HEX INVERTER,BURN-IN		307-0350-00 120-1337-00 120-1299-00 120-0744-00 120-0747-00 CD4069UBFX
A11U1940 A11U1950 A11U1951 A11U2140 A11U2160 A11U2250	156-1152-00 156-0754-02 156-0366-02 156-0411-00 156-0402-00 156-0071-00			MICROCKT, DGTL:DUAL PRCN RETRIGGERABLE MICROCKT, DGTL:DUAL 4-INPUT NOR GATE, SCRN MICROCKT, DGTL:DUAL D FLIP-FLOP, SCREENED MICROCKT, LINEAR:SGL SPLY COMPARATOR MICROCKT, LINEAR:TIMER MICROCKT, LINEAR:VOLTAGE REGULATOR	04713 02735 02735 04713 27014 04713	MC14538BCL CD4002BFX-98 CD4013BFX LM339N LM555CN MC1723CL
A11VR2342 A11VR2342 A11W1860 A15 A15J1010 A15J1110	152-0243-00 152-0236-00 131-0566-00 670-6991-00 131-1789-00 131-2542-00	B033970 B010100	B033969 B021519 B020189	SEMICOND DVC, DI:ZEN, SI, 15V, 5%, 0.4W, DO-7 SEMICOND DVC, DI:ZEN, SI, 12.5V, 4%, 0.4W, DO-7 BUS, CONDUCTOR:DUMMY RES, 0.094 OD X 0.225 L CIRCUIT BD ASSY:PASSIVE GPIB INTERCONNECT CONN, RCPT, ELEC:RTANG, 2/10 0.025 SQ PINS CONN, RCPT, ELEC:CKT BD, 24 CONTACT, RIGHT	04713 04713 24546 80009 22526 00779	SZ13203 (1N9658) SZ13553RL OMA 07 670-6991-00 65268-008 552791-2
A16 A16J1010 A16J1110	670-7179-00 131-1789-00 131-2542-00	B020190		CIRCUIT BD ASSY:GPIB INTERFACE CONN,RCPT,ELEC:RTANG,2/10 0.025 SQ PINS CONN,RCPT,ELEC:CKT BD,24 CONTACT,RIGHT	80009 22526 00779	670-7179-00 65268-008 552791-2
B500	119-0721-00			FAN,VENTILATING:75CFM,115VAC,50/60HZ (STANDARD ONLY)	82877	WR2H1
B500	119-0147-00			FAN, VENTILATING:115V, 14W, 3200RPM, 105CFM (OPTION 10, 12 ONLY)	82877	028021

Component No.	Tektronix Part No.	Serial/Assen Effective		Name & Description	Mfr. Code	Mfr. Part No
CR500	152-0762-00			SEMICOND DVC, DI: RECT, SI, 30A, 40V, TO-3	01281	SD-241
F500	159-0036-00			FUSE, CARTRIDGE: 3AG, 7A, 125V, FAST BLOW (STANDARD ONLY)	71400	GLH 7
F500	159-0017-00			FUSE, CARTRIDGE: 3AG, 4A, 250V, FAST BLOW (OPTIONS A1, A2, A3 & A4 ONLY)	71400	MTH-CW-4
FL500	119-0420-00			FILTER.RFI:6A.250VAC.400HZ	02777	F-11935-6
0500	151-0373-00			TRANSISTOR: PNP, SI, TD-127	04713	SJE925
Q510	151-0436-00			TRANSISTOR:NPN, SI, SEL, TO-172	04713	SJE966
0520	151-0373-00			TRANSISTOR: PNP.SI.TD-127	04713	SJE925
0530	151-0436-00			TRANSISTOR: NPN, SI, SEL, TO-172	04713	SJE966
Q540	151-0373-00			TRANSISTOR: PNP, SI, TD-127	04713	SJE925
0550	151-0436-00			TRANSISTOR: NPN, SI, SEL, TO-172	04713	SJE966
0560	151-0373-00			TRANSISTOR: PNP, SI, TD-127	04713	SJE925
Q570	151-0436-00			TRANSISTOR: NPN, SI, SEL, TO-172	04713	SJE966
0580	151-0373-00			TRANSISTOR: PNP, SI, TD-127	04713	SJE925
0590	151-0436-00			TRANSISTOR: NPN, SI, SEL, TO-172	04713	SJE966
0600	151-0258-00			TRANSISTOR: PNP, SI, TO-3	02735	TO BE ASSIGNED
0610	151-0140-00			TRANSISTOR: NPN, SI, TO-3	04713	SJ7020
01640	151-0632-00	B010100	B020199	TRANSISTOR: NPN, SILICON, TO-220	04713	SJE1946
Q1640	151-0679-00			TRANSISTOR: NPN, SI, TO-220	04713	MJE13009
01650	151-0632-00	B010100	B020199	TRANSISTOR:NPN,SILICON,TO-220	04713	SJE1946
01650	151-0679-00	B020200		TRANSISTOR: NPN, SI, TO-220	04713	MJE13009
\$500	260-1961-00			SWITCH, ROCKER: DPST, 6(4)A, 250V	TK0935	1802.1121
S550	260-1710-00			SWITCH, THRMSTC: OPEN 92.97, CL 80.4, 10A, 240V	14604	2450-47-16
T500	120-1298-00			XFMR, PWR, STPDN: LF	80009	120-1298-00

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# 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 Y32.14-1973 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	Drafting Practices.
Y14.2, 1973	Line Conventions and Lettering.
Y10.5, 1968	Letter Symbols for Quantities Used in Electrical Science and Electrical Engineering.
	an National Standard Institute 1430 Broadway w York, New York 10018
Component \	/alues

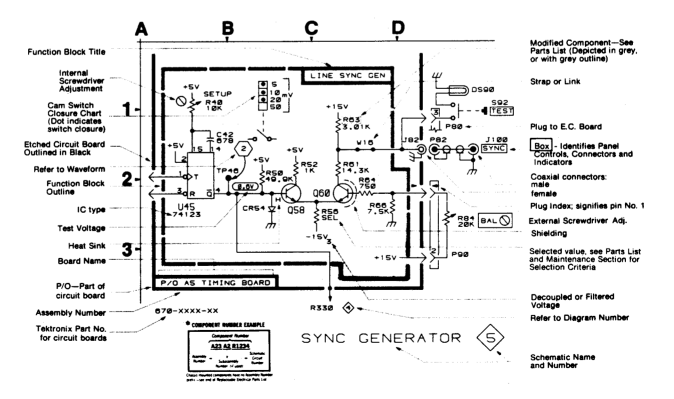
Electrical components shown on the diagrams are in the following units unless noted otherwise:

Capacitors = Values one or greater are in picofarads (pF). Values less than one are in microfarads  $(\mu F)$ . Resistors = Ohms ( $\Omega$ ).

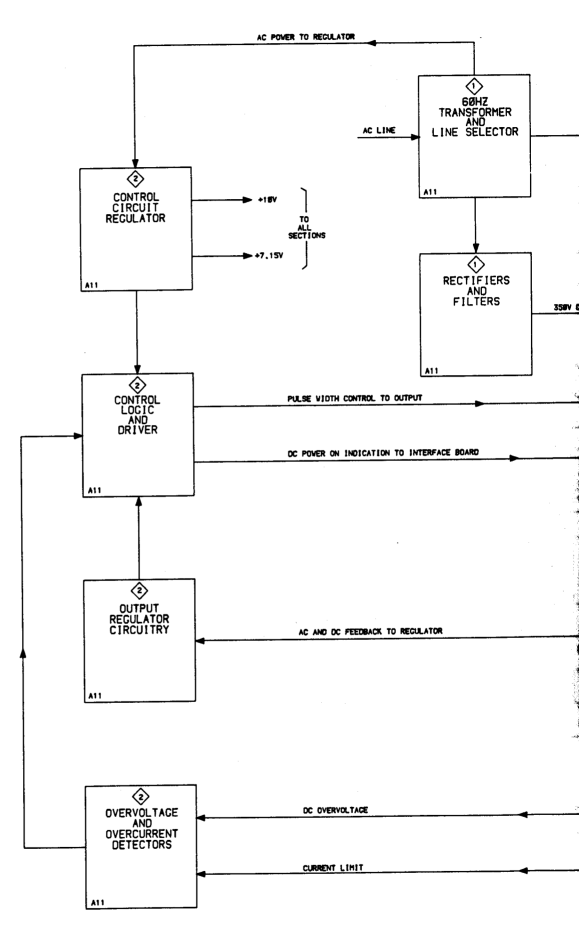
# The information and special symbols below may appear in this manual.

## **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 \*(see following illustration for constructing a 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.

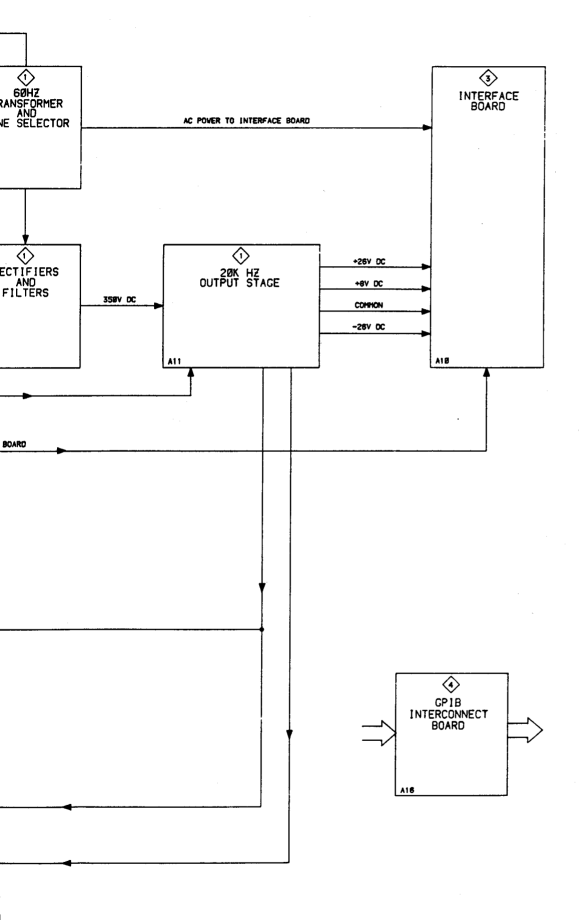


SECTION 8 DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS





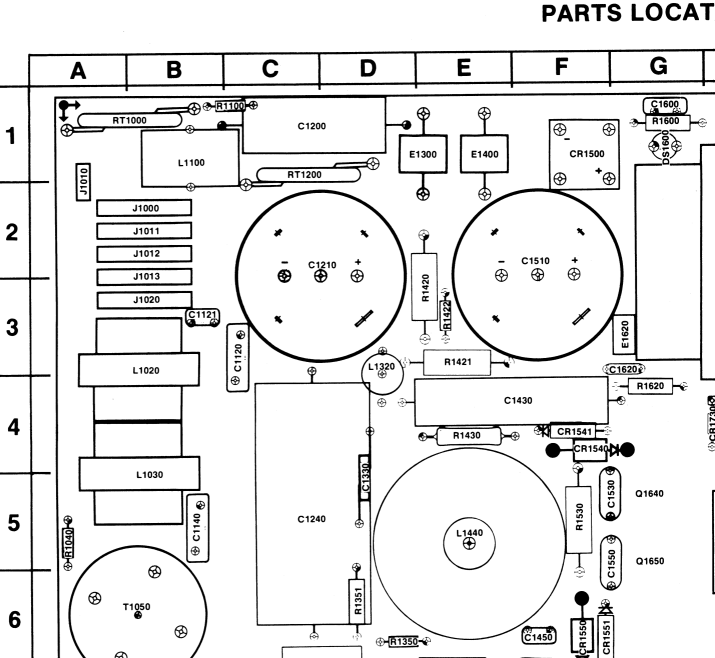
**BLOCK DIAGRAM** 



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TM 5006

A11 DC POWER SUPPLY BOARD



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R1352

⊕-<u>R1350</u>-₽

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R1460

Fig. 8-1. Dc Power Suppl

CR1550

Y

C1450

🕀 🖗 C1560

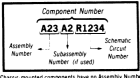
Static Sensitive Devices See Maintenance Section

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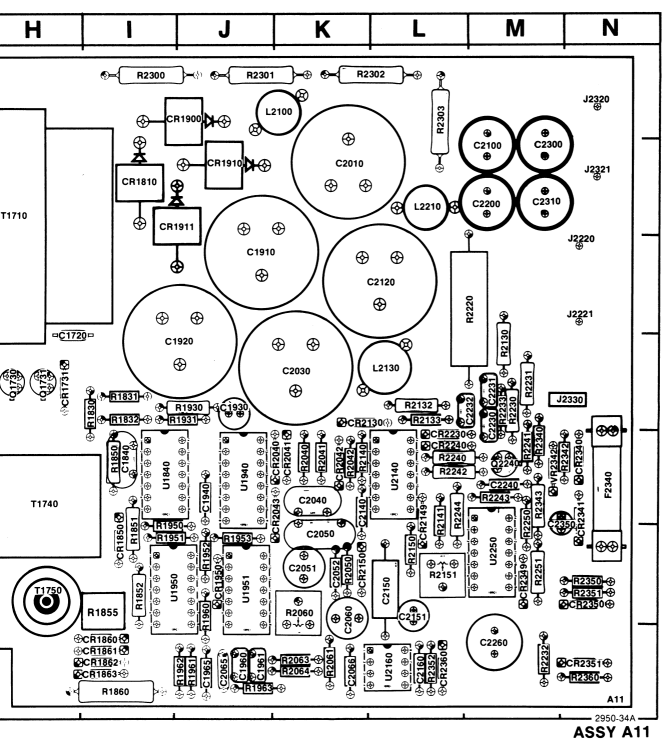
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COMPONENT NUMBER EXAMPLE



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

# **ON GRID**



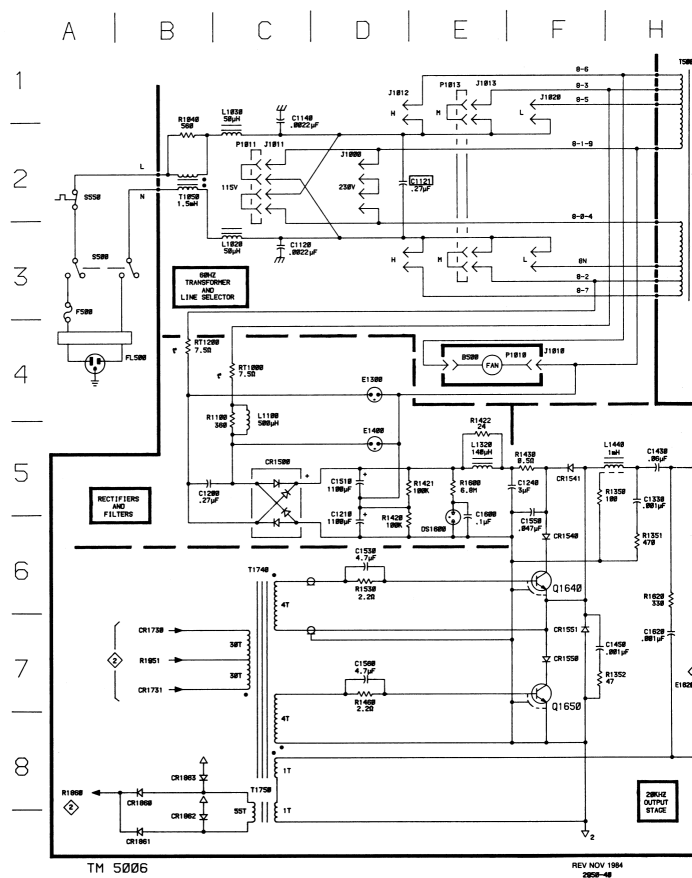
BLO

Board (Assy A11).

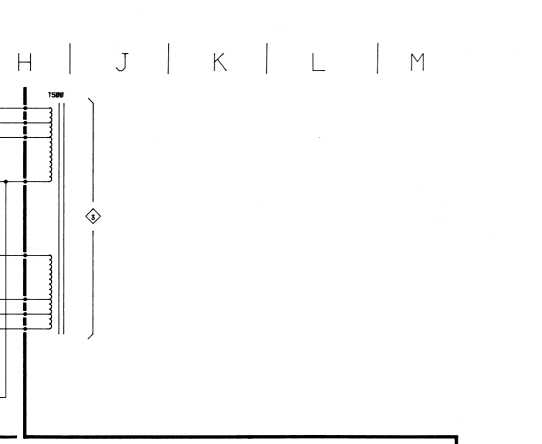
# Table 8-1 COMPONENT REFERENCE CHART

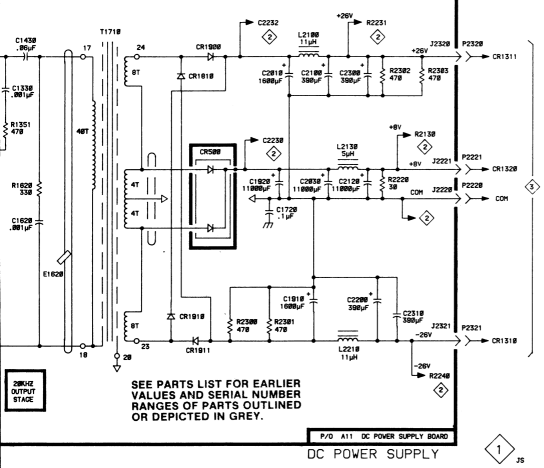
P/O A11 AS	SY					
CIRCUIT NUMBER	SCHEMATIC LOCATION	BOARD LOCATION	CIRCUIT NUMBER	SCHEMATIC LOCATION	BOARD LOCATION	
C1120	C3	C3	L1020	C3	B3	
C1121*	D2	<b>B</b> 3	L1030	C2	85	
C1140	C1	B5	L1100	C4	B1	
C1200	<b>B</b> 5	C1	L1320	E5	D3	
C1210	D6	D2	L1440	H5	E5	
C1240	F5	C5	L2100	L5	K1	
C1330	H5	D5	L2130	L6	L4	
C1430	H5	F4	L2210	L8	L2	
C1450	F7	F6		••	-	
C1510	D5	F2	P1011	C2	B2	
C1530 C1550	D6 F6	F5 F5	P1013 P2220	臣1 州6	82 N3	
C1550	P6 D7	F3 F7	P2220	MG MG	N3	
C1600	E6	G1	P2320	M5	NJ N1	
C1620	H7	G3	P2321	MS M8	N2	
C1720	L7	H4		ww		
C1910	LB	J3	Q1640	F6	G5	
C1920	Lő	J4	Q1650	F7	G5	
C2010	L5	K2	1			
C2030	L6	K4	R 1040	<b>B</b> 2	A5	
C2100	L5	M2	R1100	C4	C1	
C2120	L6	L3	R1350	F6	D6	
C2200	L8	M2	R1351	H6	D6	
C2300	L5	M2	R1352	F7	D7	
C2310	M8	M2	R1420	D6	E3	
CR1500	C5	F1	R1421 R1422	D5 E5	E3 E3	
CR1550	F7	F6	R1422	ED F5	E3 E4	
CR1540	F6	F4 F4	R1460	P3 D7	E7	
CR1541 CR1551	F5 F7	F4 F6	R1530	D6	F5	
CR1551 CR1810	Г/ К5	12	R1600	E5	G1	
CR1860	88	17	R1620	H6	G4	
CR1861	88	17	R2220	MĜ	M3	
CR1862	<b>B</b> 8	17	R2300	KB	11	
CR 1863	<b>B</b> 8	17	R2301	L8	J1	
CR1900	K5	J1	R2302	M5	L1	
CR1910	K8	J2	R2303	M5	L1	
CR1911	K8	J2	RT1000	C4	<b>A1</b>	
D\$1600	E6	G1	RT1000 RT1200	64 84	C1	
E1300	D4	E1				
E1400	D5	E1	T1050	B2	<b>B6</b>	
E1620	H7	G3	T1710	J5 C6	H2 H5	
11000	D2		T1740 T1750	C6 C8	H6	
J1000 J1010	54	B2		~~		
J1010	C2	A1 82	B500	E4	Chassis	
J1012	D1	82	CR500	KG	Chassis	
J1013	E1	B2	F500	A3	Chassis	
J1020	F1	B3	FL500	A4	Chassis	
J2220	MG	N3	\$500	A3	Chassis	
J2221	MG	N3	\$550	A2	Chassis	
J2320	M5	N1				
J2321	M8	N2				
		P/O A11 ASSY	also shown on	<b>\$</b>		

\*See Parts List for serial number ranges.



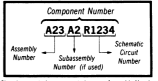
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#### COMPONENT NUMBER EXAMPLE



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

# Table 8-2 **COMPONENT REFERENCE CHART** (see Fig. 8-1)

	SCHEMATIC	BOARD		SCHEMATIC	BOARD		SCHEMATIC LOCATION	BOARD
NUMBER	LOCATION	LOCATION	NUMBER	LOCATION	LOCATION	NOMBER	LOCATION	LUCATIC
C1840	F7	15	F2340	B2	N5	R2151	<b>B</b> 8	L6
C1930	H5	J4				R2230	B4	M4
C1940	H6	J5	J2330	A1	N4	R2231	B4	M4
C1960 C1961	B6 C6	J7	J2330	J2	N4	R2232	J2	M7
C1965	C8 D6	J7				R2233	B7	M4
C2040	K5	J7 K5	P2330	A1	N4	R2240	D4	L5
C2050	K5	K6	P2330	J2	N4	R2241*	C2	M5
C2051	K6	K6				R2242	E3	L5
C2052	H5	K6	Q1730	M3	H4	R2243	D2	M5
C2060	K6	K6	Q1731	M2	H4	R2244	<b>B</b> 8	L5
C2065	D7	J7	Q2240	D2	M5	R2250 R2251	D2	M5
C2066	EG	K7	R1830	M3	14	R2340 +	F2	MG
C2140	CB	K5	R1831	M1	14	R2342+	C2	M5
C2150	C8	L6	R1832	J1	14	R2342-	C2 F2	N5
C2151	E2	L6	R1850+	E7	15	R2350	F2 B3	M5
C2160	J2	L7	R1851	. F7	16	R2351	C3	N6 N6
C2230	B7	M4	R1852+	H7	16	R2352	D3	L7
C2231	B7	M4	R1855+	H7	16	R2360	H4	N7
C2232	B6	M4	R1860	E5	17			N7
C2240	F2	M5	R1930	K4	J4	U1840A	E7	15
C2260	C1	M7	R1931	H4	J4	U1840B	E7	15
C2350+	B2	M5	R1950	J1	16	U1840C	F7	15
			R1951	M2	16	U1840D	J6	15
CR1730	M3	H4	R1952	H6 J6	J6	U1840E	L3	15
CR1731	M 1	H4	R1953 R1960	E8	J6 J6	U1840F	L2	15
CR1850	F7	16	R1961	20 D6	J0 J7	U1940A	H5	J5
CR1950	F6	J6	R1962	D3	J7	U1940B	L7	J5
CR2040	K5	K5	R1963	C6	J7	U1950A	L1	15
CR2041	K6	K5	R2040	F5	K5	U 1950B	L3	15
CR2042	E6	K5	R2041	F5	K5	U1951A	M7	<b>J6</b>
CR2043	K5	K5	R2042	D5	K5	U1951B	M4	- J6
CR2130	E3	K4	R2050	C6	K6	U2140		L5
CR2149	D7	L5	R2060	K7	K6	U2140A	E8	L5
CR2150	J5	K6	R2061	K5	K7	U2140B	F5	L5
CR2230	C4	L5	R2063	E5	K7	U2140C	E4	L5
CR2240	C4	L5	R2064	EG	K7	U2140D	F4	L5
CR2340	B1	N5	R2130	B4	M4	U2160	H2	L7
CR2341	°C1	N5	R2132	C4	L4	U2250	E2	MG
CR2349	F1	M6	R2133	E4	L4			
CR2350	C3	NG	R2140	D7	K5	VR2342*	C2	M5
CR2351 CR2360	D3	N7	R2141	E3	L5			
UN2300	F3	L7	R2150	<b>B</b> 8	L6	W1860*	E7	17

\*See Parts List for

serial number ranges.

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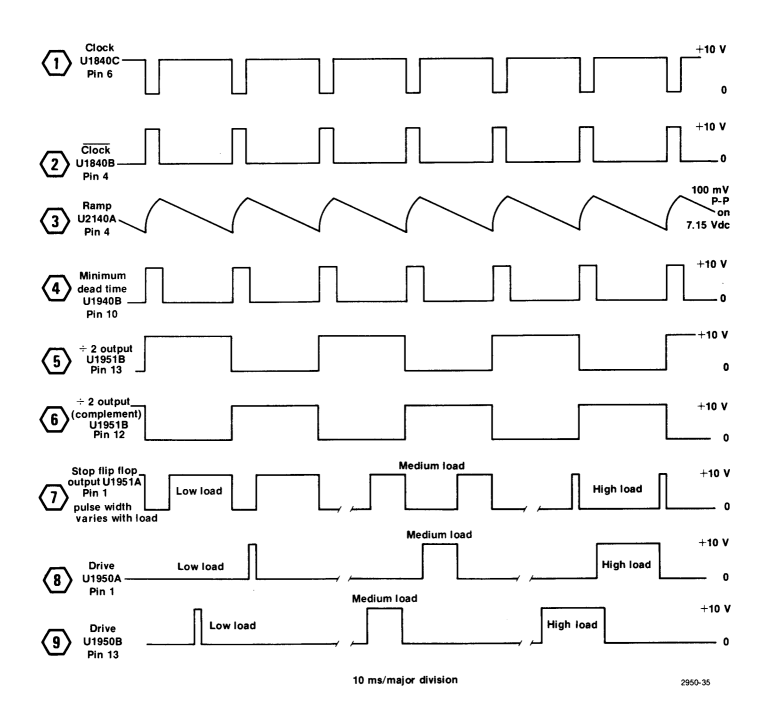
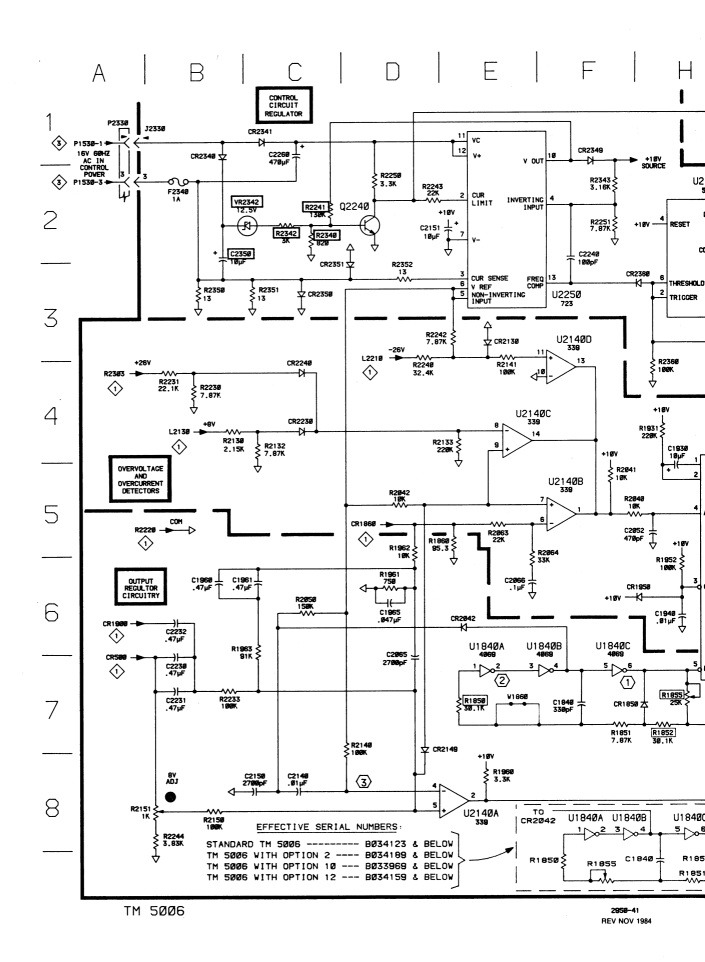
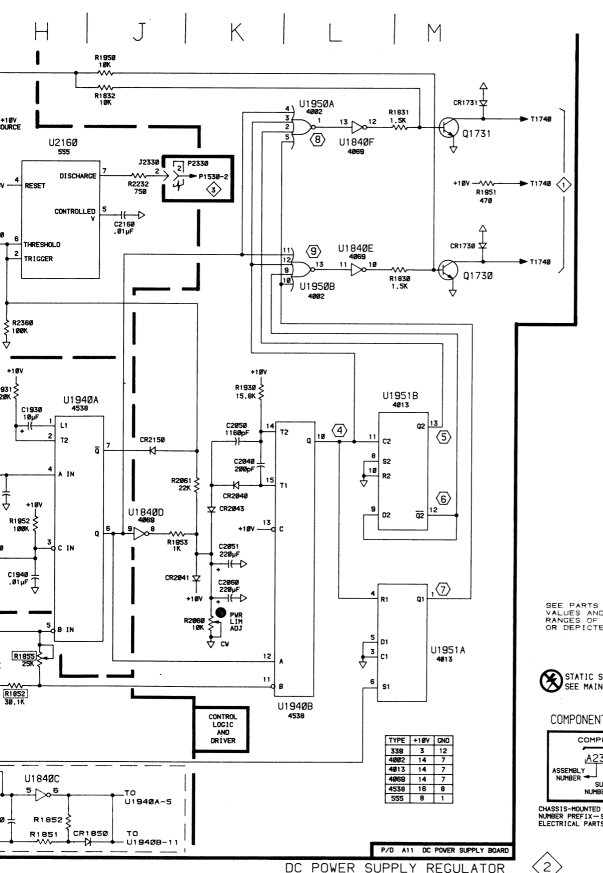


Fig. 8-2. Dc Power Supply Regulator Waveforms.

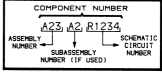
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SEE PARTS LIST FOR EARLIER VALUES AND SERIAL NUMBER RANGES OF PARTS OUTLINED OR DEPICTED IN GREY

COMPONENT NUMBER EXAMPLE



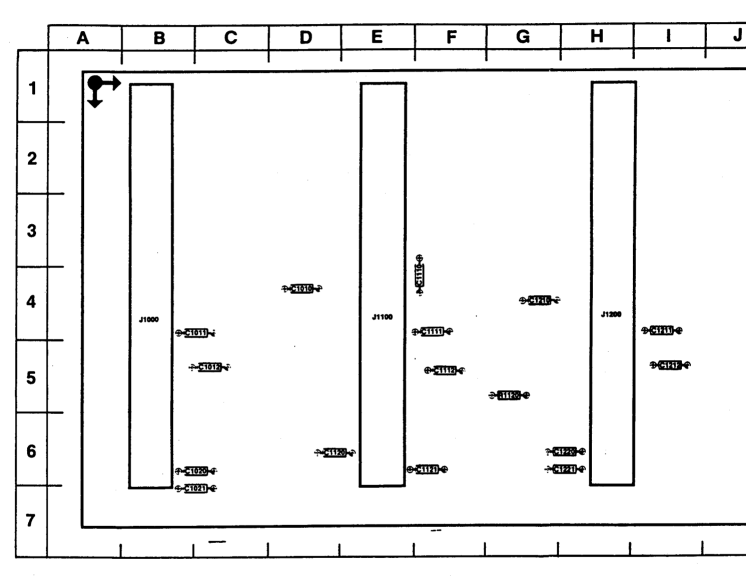
CHASSIS-HOUNTED COMPONENTS HAVE NO ASSEMBLY NUMBER PREFIX-SEE END OF REPLACEABLE ELECTRICAL PARTS LIST

2 st

STATIC SENSITIVE DEVICES SEE MAINTENANCE SECTION

PARTS LOCA

Fig. 8-3. Main Interfac



COMPONENT NUMBER EXAMPLE

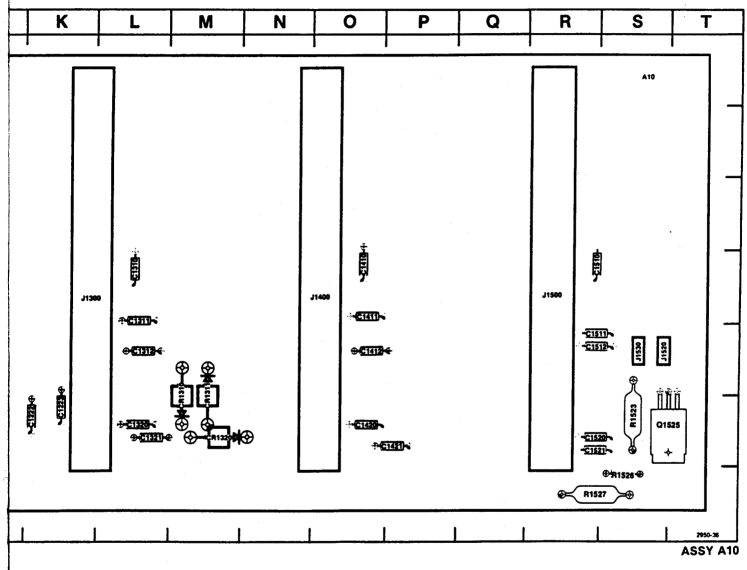


Chassis-mounted components have no Assembly Number prefix---see end of Replaceable Electrical Parts List

Static Sensitive Devices See Maintenance Section

A10 MAIN INTERFACE BOARD





oard (Assy A10).

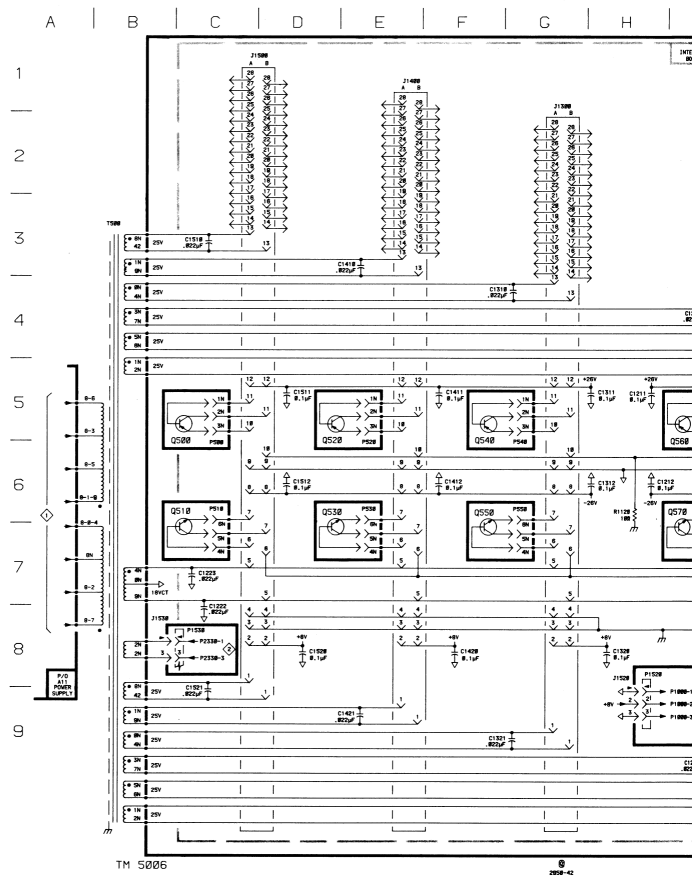
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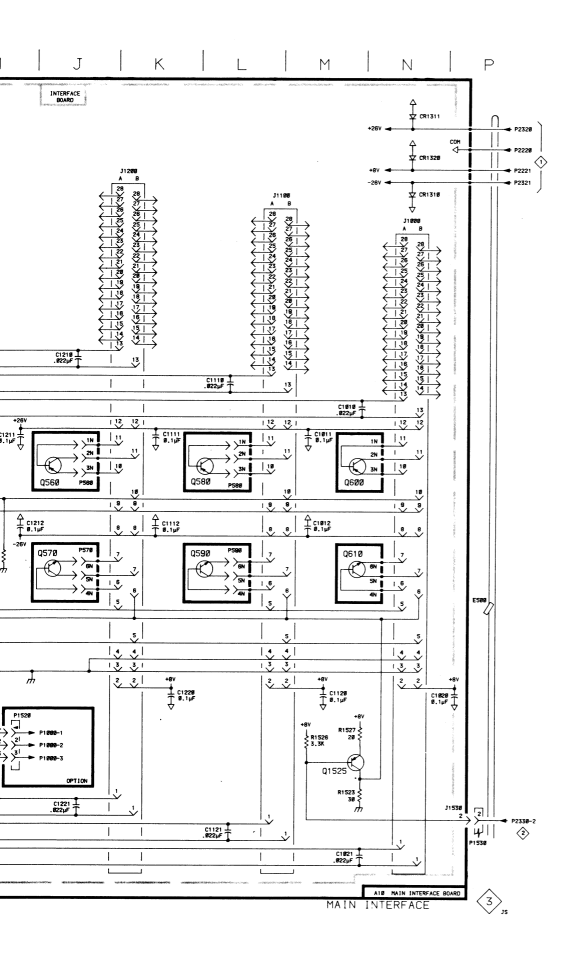
EG

MAIN INTERFACE

# Table 8-3COMPONENT REFERENCE CHART

A10 ASSY				MAIN INT	ERFACE
CIRCUIT	SCHEMATIC	BOARD	CIRCUIT	SCHEMATIC	BOARD
NUMBER	LOCATION	LOCATION	NUMBER	LOCATION	LOCATION
			1		
C1010	M5	D4	J1520	H9	<b>\$</b> 5
C1011	M5	C4	J1530	P9	S5
C1012	MG	C5	J1530	<b>B</b> 8	S5
C 1020	P8	C6			
C1021	M9	C7	P1520	Н9	<b>S</b> 5
C1110	L4	F4	P1530	<b>B</b> 8	S5
C1111	K5	F4	P1530	P9	S5
C1112	L6	F5	1		
C1120	M8	D6	Q1525	M9	P6
C1121	L9	F6			
C1210	J4	G4	R1120	H6	G5
C1211	H5	14	R1523	M9	P6
C1212	H6	15	R1526	M9	P7
C1220	K8	H6	R1527	M9	P7
C1221	<b>J9</b>	H6			
C1222	C8	K6	E500	P7	Chassis
C1223	C7	K6			
C1310	G4	L4	P500	C5	Chassis
C1311	H5	L4	P510	C7	Chassis
C1312	H6	L5	P520	E5	Chassis
C1320	H8	L6	P530	£7	Chassis
C1321	F9	L6	P540	G5	Chassis
C1410	E3	04	P550	G7	Chassis
C1411	F5	04	P560	J5	Chassis
C1412	F6	05	P570	J7	Chassis
C1420	F8	06	P580	L5	Chassis
C1421	E9	P6	P590	L7	Chassis
C1510	C3	R4			
C1511	D5	R5	Q500	C5	Chassis
C1512	D6	R5	Q510	C7	Chassis
C1520	D8	R6	Q520	D5	Chassis
C1521	C9	R6	Q530	D7	Chassis
			Q540	F5	Chassis
CR1310	N2	M5	Q550	F7	Chassis
CR1311	N1	M5	Q560	J5	Chassis
CR1320	N2	M6	Q570	J7	Chassis
			Q580	L5	Chassis
J1000	N3	B4	Q590	L7	Chassis
J1100	L2	E4	Q600	M5	Chassis
J1200	К3	H4	Q610	M7	Chassis
J1300	G2	K4			
J1400	E1	04	T500	<b>B</b> 3	Chassis
J1500	C1	R4			







COMPONENT NUMBER EXAMPLE

Assembly Number Assembly Number (I used)

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

4

	J1110					
GND ATN SRQ IFC NDAC NRFD DAV EOI DI04 DI03 DI02	J1110 • • • • • • • • • • • • • • • •	GND GND GND GND GND GND REN D108 D107 D106	A16	DI05 DI06 DI07 DI08 NC IFC SRQ ATN REN NC	J1010	DI01 DI02 DI03 DI04 NC EOI DAV NRFD NDAC GND
	••	D105				2950-37

Fig. 8-4. GPIB Interconnect Board (backside) (Assy A16).

Static Sensitive Devices See Maintenance Section

#### COMPONENT NUMBER EXAMPLE

	Component Number	
	A23 A2 R1234	2
Assembly Number	Subassembly Number (if used)	Schematic Circuit Number

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

A | B | C | D | E | F |

2

8

1

				D1010	2022	0010
1		118 ATN	J1010 16	$\begin{array}{c} P1010 \\ \hline \\ 9 \\ \hline \\ 16 \\ \hline \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	P6ØØ	P610
		DAV		→ > <sup>13 </sup>	13	13
		NRFD	15 \	>)   	15	15
3	8 8	NDAC	17	>) <sup>17 </sup>	1.12	117
5	118 (18	SRQ		>>14	14	14
		REN		>) <sup>18 </sup>	18	18
		IFC		>) <sup>12 </sup>	12	12
		EOI		>> <u>'''</u>		<u>しい</u> 」
4		D101				
·		0102		→> <mark>3</mark>	3	3
		D103		>> <sup>5 </sup>	5	5
 !EEE 488		0104	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	→> <mark>7 </mark>	7	7
488 EXT BUS		0105	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	>> <mark>2 </mark>	2	2
5		0106	<sup>4</sup> >	>> <u>4 </u>		
		0107		>> <mark>6 </mark>		6
		8010		→> <mark>8 </mark>		
		GND		>> <mark>&gt;)19 </mark>		
		<b>+</b>		→ > <u>181</u>	18	
6				→ > <mark>28 </mark>	28	28
		<b>_</b>		→ > <mark>9  </mark>	<u>s</u>   	8
						L
_						
		1				
		ф				
		A16 CPIB INTERCON	NECT BOARD			

TM 5006

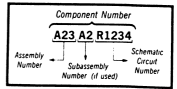
GPIB INTERCONNECT BOARD

н | ј | к | с | м

P610	P620	P63Ø	50.45	
16	16	16	P64Ø	P65Ø
13	13	13	13	13
15	15	15	15	15
17	17	17	1.17	17
14	14	14	14	14
18	18	18	18	18
12	12	12	12	12
יי	11		1.1.1	1"
<b>v</b>	<b>.</b> −	<b>.</b> -	<b>.</b> .	1
3	3	3	3	3
5	5	5	5	5
<u>7</u>	171	1.71	7	17
2	2	2	2	2
2   4   2	4	<b>↓</b>	4	<u>  4</u>
<u>6</u>	<u>6</u>	<mark>6</mark>	<u>6</u>	8
8	8	8	😵	8
19	19	19	19	19
18	18	18	18	18
28	28	28	28	28
9	9	y	9	9

#### Static Sensitive Devices See Maintenance Section

#### COMPONENT NUMBER EXAMPLE



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

GBIP INTERCONNECT



TM5006

A10 MAIN INTERFACE BOARD CUST 28B 28A 井 14B 14A R7015-02 +26V • • c С ө в Ð E с • 0 MADE IN USA +87

Fig. 8-5. Main Interface Board (backside, A

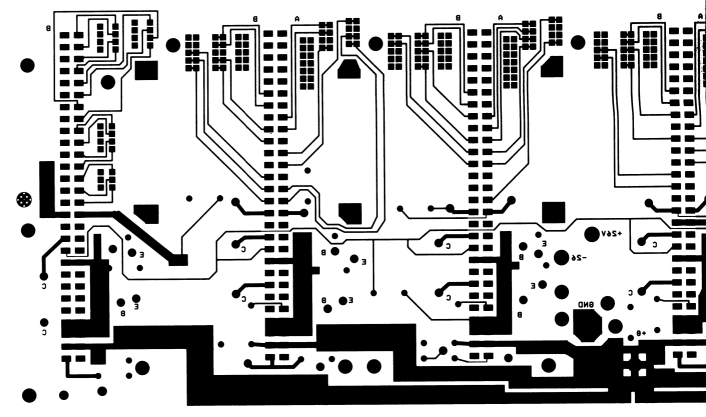
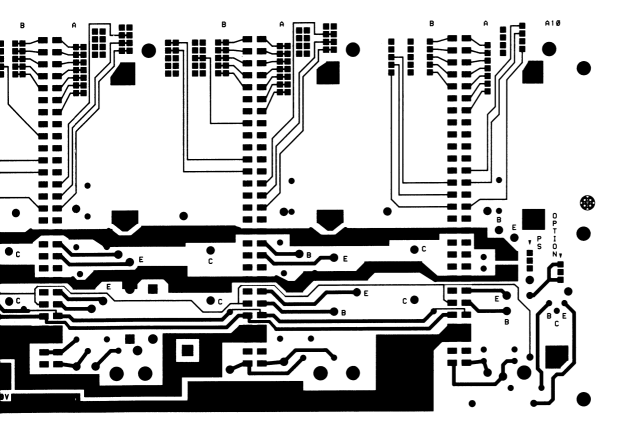
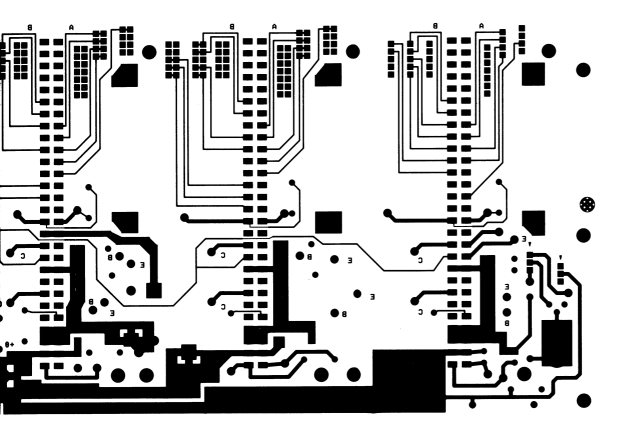


Fig. 8-6. Main Interface Board (rear view of from

## CUSTOM INTERFACING AID



rd (backside, Assy A10).



ar view of frontside, Assy A10).

ADD NOV 1984

THIS ART IS PROVIDED AS AN AID FOR CUSTOM INTERFACE WIRING, SUCH AS OPT. 02.

### REPLACEABLE **MECHANICAL PARTS**

#### PARTS ORDERING INFORMATION

۰.

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

#### SPECIAL NOTES AND SYMBOLS

X000 Part first added at this serial number

00X Part removed after this serial number

#### FIGURE AND INDEX NUMBERS

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

ELCTRN

ELCTLT

ELEC

ELEM

EPL EOPT

EXT

FLEX

FLH

FLTR

FSTNR

FXD

HDL

HEX

HEX HD

HLEXT

IDENT

IMPLR

нν

1C

ID

GSKT

FA

FIL

#### 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.

12345 Name & Description

Assembly and/or Component Attaching parts for Assembly and/or Component . . . \* . . .

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

Parts of Detail Part Attaching parts for Parts of Detail Part ...\*...

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. The separation symbol - - - \* - - - indicates the end of attaching parts.

Attaching parts must be purchased separately, unless otherwise specified.

#### **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.

•	INCH
	NUMBER SIZE
ACTR	ACTUATOR
ADPTR	ADAPTER
ALIGN	ALIGNMENT
AL	ALUMINUM
ASSEM	ASSEMBLED
ASSY	ASSEMBLY
ATTEN	ATTENUATOR
AWG	AMERICAN WIRE GAGE
BD	BOARD
BRKT	BRACKET
BRS	BRASS
BRZ	BRONZE
BSHG	BUSHING
CAB	CABINET
CAP	CAPACITOR
CER	CERAMIC
CHAS	CHASSIS
CKT	CIRCUIT
COMP	COMPOSITION
CONN	CONNECTOR
COV	COVER
CPLG	COUPLING
CRT	CATHODE RAY TUBE
DEG	DEGREE
DWR	DRAWER

. . . . . . .

ABBREVIATIONS

ELECTROLYTIC ELEMENT ELECTRICAL PARTS LIST EQUIPMENT EXTERNAL FILLISTER HEAD FLEXIBLE FLAT HEAD FILTER FRAME or FRONT FASTENER FOOT GASKET HANDLE HEXAGONAL HEAD HEX SOC HEXAGONAL SOCKET HELICAL COMPRESSION HELICAL EXTENSION HIGH VOLTAGE INSIDE DIAMETER **IDENTIFICATION** IMPELLER

ELECTRON

ELECTRICAL

IN	INCH
INCAND	INCANDESCENT
INSUL	INSULATOR
INTL	INTERNAL
LPHLDR	LAMPHOLDER
MACH	MACHINE
MECH	MECHANICAL
MTG	MOUNTING
NIP	NIPPLE
NON WIRE	
OBD -	ORDER BY DESCRIPTION
OD	OUTSIDE DIAMETER
OVH	OVAL HEAD
PH BRZ	PHOSPHOR BRONZE
PL	PLAIN or PLATE
PLSTC	PLASTIC
PN	PART NUMBER
PNH	PAN HEAD
PWR	POWER
RCPT	RECEPTACLE
RES	RESISTOR
RGD	RIGID
RLF	RELIEF
RTNR	RETAINER
SCH	SOCKET HEAD
SCOPE	OSCILLOSCOPE
SCR	SCREW

SINGLE END SE SECT SECTION SEMICOND SEMICONDUCTOR SHIELD SHLD SHOULDERED SHLDR SKT SOCKET SLIDE SL. SLFLKG SELF-LOCKING SLEEVING SPRING SLVG SQUARE sQ STAINLESS STEEL SST STEEL STL SWITCH ŚW TUBE TERMINAL TERM THD THREAD тнк THICK TENSION TNSN TAPPING TPG TRH TRUSS HEAD VOI TAGE VARIABLE VAR WITH W/ WASHER WSHR TRANSFORMER XFMF XSTR TRANSISTOR

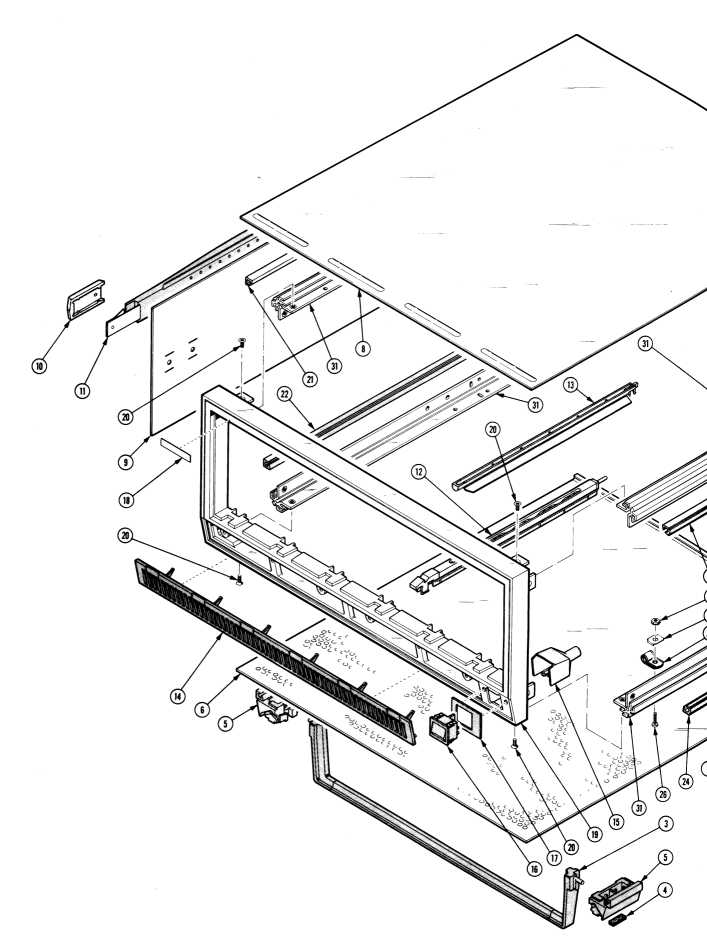
## CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip Code
00779		P. 0. BOX 3608	HARRISBURG PA 17105
02114	AMP INC AMPEREX ELECTRONIC CORP FERROXCUBE DIV RCA CORP SCILD STATE DIVISION	5083 KINGS HWY	SAUGERTIES NY 12477
02735	FERROXCUBE DIV RCA CORP	ROUTE 202	SOMERVILLE NJ 08876
02/00	SOLID STATE DIVISION		
06666	AMPEREX ELECTRONIC CORP FERROXCUBE DIV RCA CORP SOLID STATE DIVISION GENERAL DEVICES CO INC RICHCO PLASTIC CO BURNDY CORP FREEWAY CORP AMPHENOL CADRE DIV BUNKER RAMO CORP SPRUCE PINE MICA CO. BELDEN CORP ELECTRONIC DIV DU PONT E I DE NEMOURS AND CO INC DU PONT E I DE NEMOURS AND CO INC	1410 S POST RD P 0 BOX 39100	INDIANAPOLIS IN 46239
06915	RICHCO PLASTIC CO	5825 N TRIPP AVE	CHICAGO IL 60646
09922	BURNDY CORP	RICHARDS AVE	NORWALK CT 06852
12327	FREEWAY CORP	9301 ALLEN DR	CLEVELAND OH 44125
13511	AMPHENOL CADRE DIV BUNKER RAMO CORP		LOS GATOS CA
16037	SPRUCE PINE MICA CO.	P. 0. BOX 219	SPRUCE PINE, NU 20///
16428	BELDEN CORP	2200 US HWY 27 SOUTH	RICHMUNU IN 47374
	ELECTRONIC DIV	P U BUX 1980	NEW CUMBERLAND PA 17070-3007
22526	DU PONT E I DE NEMOURS AND CU INC DU PONT CONNECTOR SYSTEMS	515 FISHING CREEK RU	
24618	TDANSCON MEG CO	2655 PERTH ST.	DALLAS, TX 75220
27264	DIV MILITARY PRODUCTS GROUP TRANSCON MFG. CO. MOLEX INC CORPORATE HQ	2222 WELLINGTON COURT	LISLE IL 60532
E7 691	CORPORATE HO		
70485	ATLANTIC INDIA RUBBER WORKS INC	571 W POLK ST	CHICAGO IL 60607
70903	BELDEN CORP	2000 S BATAVIA AVE	GENEVA IL 60134
71468	ITT CANNON ELECTRIC	10550 TALBERT	FOUNTAIN VALLEY CA 92728-8040
		PO BOX 8040	
73743	FISCHER SPECIAL MFG CO	446 MORGAN ST	CINCINNATI OH 45206
77900	Shakeproof	SAINT CHARLES RD	ELGIN IL 60120
78189	FOLDA INC CORPORATE HQ ATLANTIC INDIA RUBBER WORKS INC BELDEN CORP ITT CANNON ELECTRIC FISCHER SPECIAL MFG CO SHAKEPROOF DIV OF ILLINOIS TOOL WORKS ILLINOIS TOOL WORKS INC SHAKEPROOF DIVISION	ST CHARLES ROAD	ELGIN IL 60120
,0100	SHAKEPROOF DIVISION		
79136	WALDES KOHINOOR INC	47-16 AUSTEL PLACE	LONG ISLAND CITY NY 11101
80009	TEKTRONIX INC	4900 S W GRIFFITH DR	BEAVERTON OR 97077
		P O BOX 500	
81041	SHAKEPROOF DIVISION WALDES KOHINOOR INC TEKTRONIX INC HOWARD INDUSTRIES DIV OF MSL INDUSTRIES INC	P 0 BOX 287	MILFORD IL 60953
83385	INDUSTRIES INC MICRODOT MANUFACTURING INC GREER-CENTRAL DIV ELCO INDUSTRIES INC BOYD INDUSTRIAL RUBBER DIV OF A B ROYD CO	3221 W BIG BEAVER RD	TROY MI 48098
83486	FLCO INDUSTRIES INC	1101 SAMUELSON RD	ROCKFORD IL 61101
85471	BOYD INDUSTRIAL RUBBER	2527 GRANT AVE	san leandro ca 94579
86928	DIV OF A B BOYD CO SEASTROM MFG CO INC WINCHESTER ELECTRONICS	701 SONORA AVE	GLENDALE CA 91201
88245	WINCHESTED FLECTRONICS	13536 SATICOY ST	VAN NUYS CA 91409
00240	ITTON SYSTEMS-USECO DIV		-
93907	LITTON SYSTEMS-USECO DIV TEXTRON INC CAMCAR DIV WECKESSER CO INC RUBBER TECK, INC.	600 18TH AVE	ROCKFORD IL 61101
95987	UNTURE UIV	AAAA WEST TRVING PARK RD	CHICAGO IL 60641
9598/ 98159	WEGNESSER CU INC DIRRED TECK INC	19115 HAMILTON AVE. P 0 BOX 389	GARDENA, CA 90247
98410	ETC DIV OF INTERNATIONAL TELEPHONE	29000 AURORA RD	SOLON OH 44139
20410	AND TELEGRAPH CO		
S3109	FELLER ASA ADOLF AG C/O PANEL COMPONENTS CORP	355 TESCONI CIRCLE	santa rosa ca 95401
S3629	SCHURTER AG H C/O PANEL COMPONENTS CORP	2015 SECOND STREET	BERKELEY CA 94170
TK0433	PORTLAND SCREW CO	6520 N BASIN	PORTLAND OR 97217
TK0435	LEWIS SCREW CO	4114 S PEORIA	CHICAGO IL 60609
TK0405 TK0508	NORTHWEST SPRING AND MFG CO	5858 WILLOW LANE	LAKE OSWEGO OR 97034
TK0858	STAUFFER SUPPLY CO	105 SE TAYLOR	PORTLAND OR 97214
TK0861	H SCHURTER AG DIST PANEL COMPONENTS	2015 SECOND STREET	BERKELEY CA 94170
TK1373	PATELEC-CEM (ITALY)	10156 TORINO	VAICENTALLO 62/45S ITALY
TK1569	GERHART TOOL AND DIE	1116 W ISABEL ST	BURBANK CA 91506

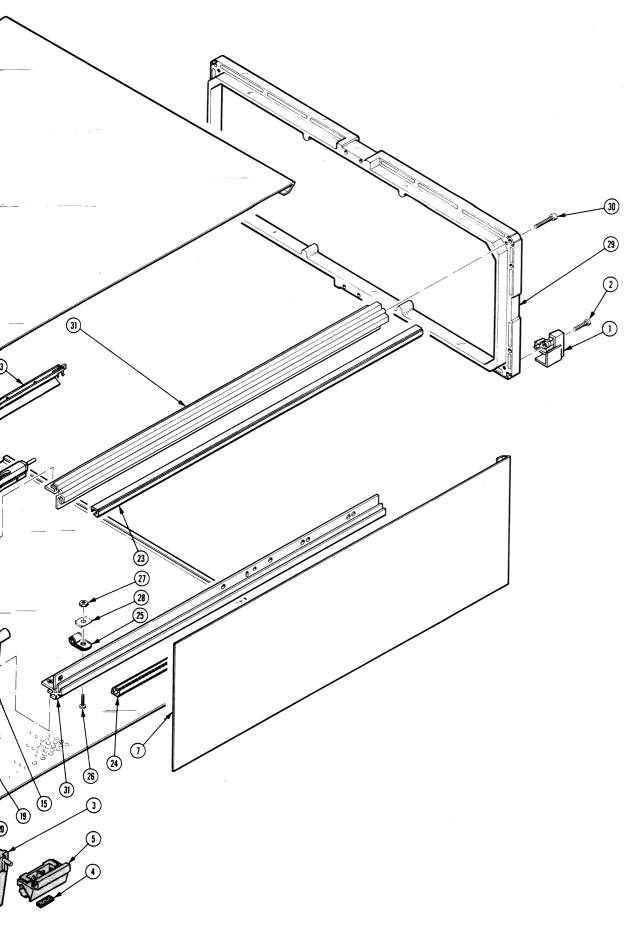
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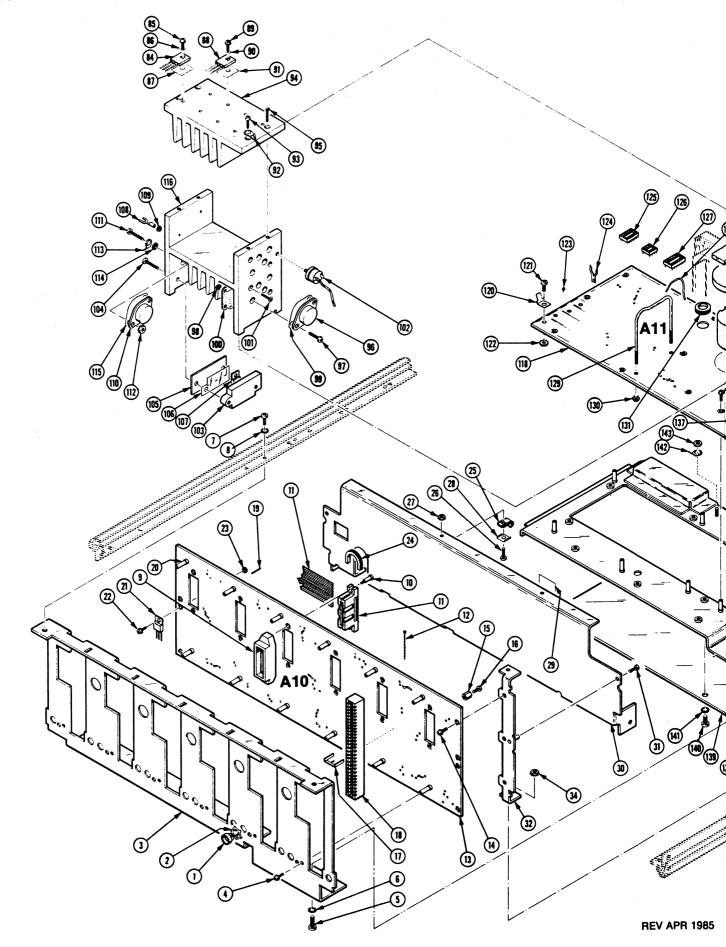
Index	Tektronix	Serial/Ass	embly No			Mfr.	
No.	Part No.		Dscont	Qty	12345 Name & Description	Code	Mfr. Part No.
1-1	348-0544-05			4	RTNR, CAB. COVER: CORNER EARTH BROWN, PC (ATTACHING PARTS)	80009	348-0544-05
-2	213-0782-00			4	SCREW, TPG, TF:8-32 X 0.625, FILH, STL (END ATTACHING PARTS)	83486	ORDER BY DESCR
-3	348-0201-00			1	FLIP-STAND, CAB. : 2.875 H, SST	TK0508	(ADVISE)
-4	348-0596-00	B010100	B022159	4	PAD, CAB. FOOT: 0.69 X 0.255 X 0.06, PU	80009	348-0596-00
•	348-0776-00			4	PAD.CAB.FOOT: POLYURETHANE	80009	348-0776-00
-5	348-0617-04			4	FOOT, CABINET: BOT, EARTH BROWN, POLYCARBONATE	80009	348-0617-04
-6	390-0807-00			1	CABINET BOTTOM: FULL RACK, 17.956	80009	390-0807-00
-7	390-0783-03			ī	CABINET SIDE: 7.0 X 17.966, AL, EARTH BROWN SAFETY CONTROLLED	80009	390-0783-03
-8	390-0667-03			1	CABINET TOP: FULL RACK X 17.66, AL, EARTH BROW	80009	390-0667-03
-9	390-0784-07			1	CABINET SIDE: 7.0 X 17.966, W/HOLES	80009	390-0784-07
-10	200-2191-03			2	CAP. RETAINER: PLASTIC, EARTH BROWN	80009	200-2191-03
-11	367-0248-07			1	HANDLE, CARRYING: 16.34 L, W/CLIP, PLASTIC	80009	367-0248-07
-12	351-0619-00			6	GUIDE.PL-IN UNI:BOTTOM	80009	351-0619-00
-13	378-0182-00			5	BAFFLE, AIR:	80009	378-0182-00
-14	378-2044-00			ĭ	GRILLE, PLASTIC: 8.04 L X 0.75 W, SILVER GRAY	80009	378-2044-00
-15	200-2576-00			i	COVER, SWITCH:		200-2576-00
-16	200-2370-00			1	SWITCH, ROCKER: (SEE S500 REPL)		
-17	200-2565-00			1	COVER, SWITCH: PLASTIC	80009	200-2565-00
-18	334-0094-00			1	EMBLEM: SMOKE TAN W/O STUD	80009	334-0094-00
-19	426-1706-01			1	FR SECT, PLUG-IN: FRONT (ATTACHING PARTS)	80009	426-1706-01
-20	211-0502-00			8	SCREW, MACHINE: 6-32 X 0.188, FLH, 100 DEG, STL (END ATTACHING PARTS)	TK0435	ORDER BY DESCR
-21	124-0354-03			1	STRIP, TRIM:CORNER, TOP, EARTH BROWN 17.41 L	80009	124-0354-03
-22	124-0355-03			1	STRIP, TRIM: CORNER, BOT, EARTH BROWN, 13.9L		124-0355-03
-23	124-0380-01			1	STRIP, TRIM: 17.41 L, CORNER W/STEP, TOP, EARTH		124-0380-01
-24	124-0381-01			1	STRIP, TRIM: 13.91 L, CORNER W/STEP, BOT, EARTH	80009	124-0381-01
-25	343-0003-00			2	CLAMP,LOOP:0.25 ID,PLASTIC (ATTACHING PARTS)	06915	E4 CLEAR ROUND
-26	211-0578-00			2	SCREW.MACHINE: 6-32 X 0.438, PNH, STL	TK0435	ORDER BY DESCR
-27	210-0457-00			2	NUT, PL, ASSEM WA: 6-32 X 0.312, STL CD PL	78189	511-061800-00
-28	210-0863-00			2	WSHR, LOOP CLAMP: 0.187 ID U/W 0.5 W CLP (END ATTACHING PARTS)	95987	C191
-29	426-1480-01			1	FRAME, CABINET: REAR, 7.0 X FULL RACK (ATTACHING PARTS)	80009	426-1480-01
-30	213-0863-00			4	SCREW, TPG, TR:8-32 X 1.375, TAPTITE, FILH, STL (END ATTACHING PARTS)	93907	ORDER BY DESCR
-31	426-1705-00			4	FR SECT, PLUG-IN: CORNER	80009	426-1705-00

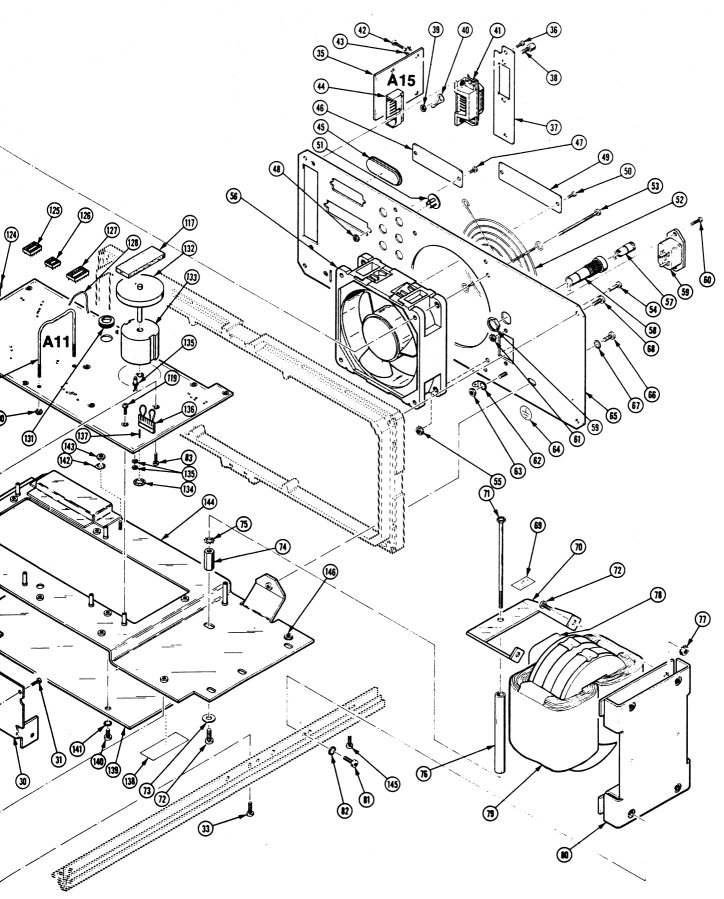
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SEE END OF REPLACEABLE MECHANICAL PARTS LIST FOR WIRE ASSEMBLIES

Fig.& Index No.	Tektronix Part No.	Serial/Assembl Effective	y No. Iscont_0	ty	12345 Name & Description	Mfr. Code	Mfr. Part No.
				.2	GROMMET, PLASTIC: BLACK, ROUND, 0.188 ID	80009	348-0640-00
2-1	348-0640-00			2	SPRING.GROUND:CU BE		ORDER BY DESCR
-2	214-3026-00						334-2380-00
	334-2380-00	B020400		1	MARKER, IDENT: MKD HIGH POWER COMPARTMENT		
-3	386-4349-00			1	SUPPORT, CKT BD: INTERFACE, AL	80009	386-4349-00
-4	211-0244-00		1	2	(ATTACHING PARTS) SCR ASSEM VISHR-4-40 X 0 312 PNH STI	TK0858	211-0244-00
	211-0244-00			4		TK0435	ORDER BY DESCR
-5	212-0023-00				JUREW, MACHINE CO JE A V.J/J, FINI, JIL	77000	1208-00-00-0541C
-6	210-0008-00			4	WASHER, LULK:#8 INTL, U.UZ INK, STL	77500	
-7	211-0504-00			2	SCREW, MACHINE: 6-32 X 0.250, PNH, STL	160435	ORDER BY DESCR
-8	210-0006-00			2	(AT IAUTING PARTS) SCR.ASSEM WSHR:4-40 X 0.312, PNH STL SCREW, MACHINE:8-32 X 0.375, PNH, STL WASHER, LOCK:#8 INTL, 0.02 THK, STL SCREW, MACHINE:6-32 X 0.250, PNH, STL WASHER, LOCK:#6 INTL, 0.018 THK, STL (END ATTACHING PARTS)		1206-00-00-0541C
-9	380-0655-00			6	HOUSING, CONN: FLOATING, PLASTIC (ATTACHING PARTS)		380-0655-00
-10	211-0295-00		1	2	SCREW, SHOULDER: 2-56 X 0.54, HEX HD, STL (END ATTACHING PARTS)		211-0295-00
-11	175-3248-00			1	CA ASSY SP. ELEC: 20.26 AMG. 20.4 L	22526	80173-001
				6	CA ASSY, SP, ELEC: 20, 26 AWG, 20.4 L STRAP, TIEDOWN, E: BLUE PLASTIC BEADED	24618	700-3688
-12	006-0531-00					C-1010	
-13				1	CKT BOARD ASSY:MAIN INTCON(SEE A10 REPL) (ATTACHING PARTS)		
-14	211-0244-00			6	SCR, ASSEM WSHR: 4-40 X 0.312, PNH STL	TK0858	211-0244-00
					(END ATTACHING PARTS) CKT BOARD ASSY INCLUDES:		
1-	001 1004 00			1		80000	361-1084-00
-15	361-1084-00			1	.(ATTACHING PARTS)	00003	001 1007 VV
-16	211-0244-00			1	SCR, ASSEM WSHR: 4-40 X 0.312, PNH STL	TK0858	211-0244-00
					. (END ATTACHING PARTS)		
-17	214-1593-02			6	.KEY, CONN PLZN:CKT BOARD CONN	80009	214-1593-02
-18				6	.CONNECTOR, RCPT: (SEE A10,1000, J1100, J1200,		
10				-	.J1300,J1400,J1500 REPL)		
-19	*****			6	TERMINAL, PIN: (SEE A10J1520, J1530 REPL)		
-19			30		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL	22526	48283-036
	131-0608-00		30	ю			
				~	.(OPTION 02,12 ONLY)	00000	120-0014-00
-20	129-0814-00			.2	.SPACER, POST: 0.622L, 4-40 INT, BRS, 0.2880D	80009	129-0814-00
-21				1	.TRANSISTOR: (SEE A1001525 REPL)		
					(ATTACHING PARTS)		
-22	211-0244-00			1	SCR.ASSEM WSHR: 4-40 X 0.312, PNH STL	TK0858	211-0244-00
-23	210-0586-00			i	NUT, PL, ASSEM WA: 4-40 X 0.25, STL CD PL	78189	211-041800-00
°CJ	LIU 000-00			•	(END ATTACHING PARTS)		
-24	358-0166-00			1	GROMMET, PLASTIC: BLACK, U-SHAPE, 0.656 ID	80009	358-0166-00
				2	CLAMP, LOOP: 0.312 ID, PLASTIC		E5 CLEAR ROUND
-25	343-0004-00			۲		00010	
	··· · · · ·			•	(ATTACHING PARTS)	TVALAS	ADDED DV DECOD
-26	211-0578-00			2	SCREW, MACHINE: 6-32 X 0.438, PNH, STL	1K0435	ORDER BY DESCR
-27	210-0457-00			2	NUT, PL, ASSEM WA: 6-32 X 0.312, STL CD PL	78189	511-061800-00
-28	210-0863-00			2	NUT, PL, ASSEM WA:6-32 X 0.312, STL CD PL WSHR, LOOP CLAMP:0.187 ID U/W 0.5 W CLP	95987	C191
					(END ATTACHING PARTS)		
-29	334-4126-00			2		80009	334-4126-00
				1	SHIELD, ELEC: CIRCUIT BOARD		337-2903-00
-30	337-2903-00			1	(ATTACHING PARTS)	00000	
~	011 0044 00				SCR,ASSEM WSHR:4-40 X 0.312,PNH STL	TYNOSO	211-0244-00
-31	211-0244-00			4		110000	CII-0644-00
				•	(END ATTACHING PARTS)	00000	386-4350-00
-32	386-4350-00			2	SUPPORT, CKT BD: INTERFACE, AL	00009	300-4330-00
					(ATTACHING PARTS)		00050 DV 05000
-33	211-0510-00			4	SCREW, MACHINE: 6-32 X 0.375, PNH, STL		ORDER BY DESCR
-34	210-0457-00			4	NUT, PL, ASSEM WA: 6-32 X 0.312, STL CD PL	78189	511-061800-00
					(END ATTACHING PARTS)		
-35				1	CKT BOARD ASSY: GPIB INTERCON (SEE A15 REPL)		
					(ATTACHING PARTS)		
-36	211-0244-00			2	SCR, ASSEM WSHR: 4-40 X 0.312, PNH STL	TK0858	211-0244-00
-00	C			-	(END ATTACHING PARTS)		
					CKT BOARD ASSY INCLUDES:		
				•		00000	333-2648-00
-37	333-2648-00			1	.PANEL, FRONT: GPIB	00009	333-2040-00
					. (ATTACHING PARTS)		
-38	214-3312-00			2	.HARDWARE KIT: JACKSOCKET FOR GPIB	00779	552633-4
-39	220-0555-00			2	.NUT, PLAIN, HEX: 8-32 X 0.25 HEX, STL CD PL	TK0433	ORDER BY DESCR
-40	210-0202-00			1	.TERMINAL, LUG: 0.146 ID, LOCKING, BRZ TIN PL	86928	A-373-158-2
-40	210-0202-00			+	.(END ATTACHING PARTS)		
-41				1	.CONN, RCPT, ELEC: (SEE A15J1110 REPL)		

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ig.& Index	Tektronix	Serial/Asse				Mfr. Code	Mfr. Part No.
<u>lo.</u>	Part No.	Effective	Dscont	Qty			
2-42 -43	213-0267-00 210-0003-00			2 2	.SCREW,TPG,TC:4-24 X 0.375,PAN HD,STL .WASHER,LOCK:#4 EXT,0.015 THK,STL .(END ATTACHING PARTS)	83385 78189	ORDER BY DESCR 1104-00-00-0541C
				1	.CONN,RCPT,ELEC: (SEE A15J1010 REPL)		
-44				1	CABLE NIP, ELEC: 0.195-0.265 ID X 0.255 L, GY	80009	200-0814-00
-45	200-0814-00			1	COVER, CONNECTOR: ALLMINUM	80009	200-2467-00
-46	200-2467-00			1	(ATTACHING PARTS)		
47	011 0044 00			2	SCD ASSEM USHD. A_AA X A 312 PNH STI	TK0858	3 211-0244-00
-47	211-0244-00			2	SCR,ASSEM WSHR:4-40 X 0.312,PNH STL NUT,PL,ASSEM WA:4-40 X 0.25,STL CD PL	78189	211-041800-00
-48	210-0586-00			2	(END ATTACHING PARTS)	/0100	
40	000 0405 00			1	COVER,CA INSERT:ALUMINUM	80009	200-2465-00
-49	200-2465-00			1	(ATTACHING PARTS)		
50	011 0044 00			2	SCR, ASSEM WSHR: 4-40 X 0.312, PNH STL	TK0858	211-0244-00
-50	211-0244-00			2	(FND ATTACHING PARTS)		
-51	134-0159-00			6	BUTTON, PLUG: 0.38 DIA, PLASTIC GUARD, FAN:	80009	134-0159-00
-51	200-2222-00			1	GUARD, FAN:	81041	6-182-033
-32	200-2222-00			-			
-53	211-0552-00			2	SCREW MACHINE 6-32 X 2.0. PNH.STL	TK0435	5 ORDER BY DESCR
-53 -54	211-052-00			2	SCREW MACHINE:6-32 X 0.625. PNH. STL	93907	B80-00032-003
-54 -55	211-0513-00			2	(ATTACHING PARTS) SCREW,MACHINE:6-32 X 2.0,PNH,STL SCREW,MACHINE:6-32 X 0.625,PNH,STL NUT,PL,ASSEM WA:6-32 X 0.312,STL CD PL SPACER,SLEEVE:0.965 L X 0.035 ID,AL	78189	511-061800-00
-00	361-1194-00			2	SPACER. SLEEVE: 0.965 L X 0.035 ID.AL	80009	361-1194-00
	301-1194-00			e.	(END ATTACHING PARTS)		
-56				1	EAN VENTLIATING (SEE BEOD DEDI)		
-50 -57	200-2264-00			1	CAP FUSEHOLDER: 3AG FUSES	S3629	FEK 031 1666
-58	200-2204-00			1	CAP, FUSEHOLDER: 3AG FUSES BODY, FUSEHOLDER: 3AG & 5 X 20MM FUSES	TK0861	031 1673
-59	204-0032-00			1	FILTER, RFI: (SEE FL500 REPL)		
-09				*	(ATTACHTNO DADTO)		
-60	211-0012-00			2	(ATTACHING PARIS) SCREW,MACHINE:4-40 X 0.375, PNH, STL NUT, PL, ASSEM WA:4-40 X 0.25, STL CD PL	TK0435	5 ORDER BY DESCR
-61	210-0586-00			2	NIT PLASSEM WA-4-40 X 0.25.STL CD PL	78189	211-041800-00
-01	210-000-00			2	(END ATTACHING PARTS)		
-62	210-0205-00			2	TERMINAL, LUG: 0.172 ID, LOCKING, BRS TIN PL	86928	5442-7
-02	210-0205-00			2	(ATTACHING PARTS)		
-62	210-0409-00			2	NUT, PLAIN, HEX:8-32 X 0.312, BRS CD PL	73743	3046-402
-63	210-0409-00			2	(END ATTACHING PARTS)		
64	334-3379-03	B010100	B010134	2	MARKER IDENT MARKED GROUND SYMBOL	80009	334-3379-03
-64	334-3379-03		D010134	1	MARKER IDENT MARKED GROUND SYMBOL	80009	334-3379-03
CE.	333-2633-00		B037063	1	MARKER, IDENT: MARKED GROUND SYMBOL MARKER, IDENT: MARKED GROUND SYMBOL PANEL, REAR:	80009	333-2633-00
-65	333-2633-00		5037005	1	PANEL, REAR:	80009	333-2633-01
	333-2003-01	0037004		•	(ATTACHING PAPTS)		
-66	212-0023-00			1	SCREW MACHINE 8-32 X 0 375 PNH STI	TK0435	5 ORDER BY DESCR
-67	210-0008-00			1	WASHER, LOCK: #8 INTL, 0.02 THK, STL SCREW, TPG, TF:8-32 X 0.312, TAPTITE, PNH, STL	77900	1208-00-00-0541C
-68	213-0801-00			8	SCREW TPG. TF:8-32 X 0.312. TAPTITE. PNH. STL	83486	ORDER BY DESCR
-00	213-0001-00			U	(END ATTACHING PARTS)		
-69	334-2332-00			1	MARKER, IDENT: DANGER: VOLTAGE IN THIS AREA	80009	334-2332-00
-70	407-2497-00			2	BRACKET, XFMR: ALUMINUM	80009	407-2497-00
-70	407-2497-00			2	(ATTACHING PARTS)		
_71	212-0565-00			1		83385	ORDER BY DESCR
-71 -72	212-0505-00			5	SCREW, MACHINE: 10-32 X 0.375, PNH, STL		5 ORDER BY DESCR
-72	212-0307-00			1	WASHER, FLAT: 0.203 ID X 0.5 OD X0 0.048, STL		ORDER BY DESCR
-13	211-0009-00			1	SCREW.MACHINE:4-40 X 0.25.0VH.STL		ORDER BY DESCR
-74	129-0606-00			1	SPACER, POST: 0.9 L, 10-32 THRU, AL, 0.375 HEX		129-0606-00
-74 -75	210-0009-00			1	WASHER, LOCK: #10 EXT, 0.022 THK, STL		1110-00
-75 -76	361-1040-00			1	SPACER, SLEEVE: 3.66 L X 0.245 ID, AL	80009	
				4	NUT, PL, ASSEM WA:10-32 X 0.375 HEX, STL CD PL	78189	
-77	220-0410-00			-	(END ATTACHING PARTS)		
_70	212_0020_00			2	INSULATOR, PLATE: TRANSFORMER, ANODIZED AL	80009	342-0028-00
-78 -79	342-0028-00			1	XFMR.PWR.STPDN:(SEE T500 REPL)		
-79 -90	386-4351-00			1	SUPPORT, XFMR: ALUMINUM	80009	386-4351-00
-80	200-4221-00			T	(ATTACHING PARTS)		
01	212 0022 00			4	SCREW, MACHINE: 8-32 X 0.375, PNH, STL	TK043	5 ORDER BY DESCR
-81	212-0023-00			4	WASHER, LOCK: #8 INTL, 0.02 THK, STL		1208-00-00-0541C
-82	210-0008-00			4	(END ATTACHING PARTS)		
	GEA_0E71 00			1	HEAT SINK ASSY: POWER SUPPLY	80009	650-0571-00
	650-0571-00			T	(ATTACHING PARTS)		
						THOOP	0.011 0044 00
07				٨	SCR ASSEM WSHR 4-40 X 0 312 PNH SII	15085	5 211-0244-00
-83	211-0244-00			4	SCR, ASSEM WSHR: 4-40 X 0.312, PNH STL (FND ATTACHING PARTS)	160850	8 211-0244-00
-83 -84				4 5	SCR,ASSEM WSHR:4-40 X 0.312,PNH SIL (END ATTACHING PARTS) .TRANSISTOR:(SEE Q510,Q530,Q550,Q570,	160856	5 211-0244-00

ig.& ndex 0.	Tektronix Part No.	Serial/Asse Effective		0tv	12345 Name & Description	Mfr. Code Mfr. Part No
2-	011 0010 00			-	. (ATTACHING PARTS)	TK0435 ORDER BY DESCR
-85	211-0012-00			5	SCREW, MACHINE: 4-40 X 0.375, PNH, STL	
-86	210-1122-00			5	WASHER, LOCK: 0.12 ID, DISHED, 0.025 THK, STL	86928 ORDER BY DESCR
-87	342-0163-00			5	.INSULATOR, PLATE: TRANSISTOR, MICA .(END ATTACHING PARTS)	80009 342-0163-00
-88				5	.TRANSISTOR: (SEE Q500,Q520,Q540,Q560, .Q580 REPL) (ATTACLING BARTS)	
_00	211_0012-00			5	.(ATTACHING PARTS) .SCREW,MACHINE:4-40 X 0.375,PNH,STL	TK0435 ORDER BY DESCR
-89	211-0012-00			5 5	WASHER, LOCK: 0.12 ID, DISHED, 0.025 THK, STL	86928 ORDER BY DESCR
-90	210-1122-00			5 5	.INSULATOR.PLATE:TRANSISTOR,MICA	80009 342-0163-00
-91	342-0163-00			-	(END ATTACHING PARTS)	
-92	210-0202-00			1	.TERMINAL,LUG:0.146 ID,LOCKING,BRZ TIN PL .(ATTACHING PARTS)	86928 A-373-158-2
-93	211-0014-00			1	.SCREW, MACHINE:4-40 X 0.5, PNH, STL .(END ATTACHING PARTS)	TK0435 ORDER BY DESCR
-94	214-3126-00			1	.HEAT SINK,XSTR: (8)TO-127,TOP,AL .(ATTACHING PARTS)	80009 214-3126-00
-95	211-0102-00			3	.SCREW, MACHINE: 4-40 X 0.5, FLH, 100 DEG, STL .(END ATTACHING PARTS)	TK0435 ORDER BY DESCR
-96				2	.TRANSISTOR: (SEE Q600,Q610 REPL) .(ATTACHING PARTS)	
-97	213-0185-00			4	.SCREW, TPG, TF:6-20 X 0.625, TYPE B, PNH, STL	TK0435 3012
				4	.NUT, PL, ASSEM WA:4-40 X 0.25, STL CD PL	78189 211-041800-00
-98	210-0586-00			2	.INSULATOR. PLATE: TRANSISTOR, MICA	16037 #130
-99	386-0978-00			2	.SKT, PL-IN ELEK: TRANSISTOR, 3 CONTACT	TK0194 1003-1R
-100	136-0280-00			-	.(END ATTACHING PARTS)	TK0435 ORDER BY DESCR
-101 -102	211-0102-00			4	.SCREW, MACHINE: 4-40 X 0.5, FLH, 100 DEG, STL .SW, THERMOSTATIC: (SEE S550 REPL)	80009 200-2269-00
-103	200-2269-00			1	.COVER,XSTR: .(ATTACHING PARTS)	
-104	211-0513-00			2	.SCREW,MACHINE:6-32 X 0.625,PNH,STL .(END ATTACHING PARTS)	93907 B80-00032-003
-105	342-0449-01			1	. INSULATOR, PLATE: TRANSISTOR, ALUMINA	80009 342-0449-01
-106	342-0458-00			1	. INSULATOR, PLATE: TRANSISTOR, MICA	86928 ORDER BY DESCR
-107				2	.TRANSISTOR: (SEE Q1640,Q1650 REPL)	
-108	210-0230-00			2	.TERMINAL, LUG: #6 STUD, SOLDERLESS	98410 A-134-06
-109	129-0222-00			2	.SPACER, POST: 0.27 L, 4-40 THRU, PLSTC, 0.25 OD	80009 129-0222-00
-110				1	.SEMICOND DEVICE: (SEE CR500 REPL) .(ATTACHING PARTS)	
-111	211-0513-00			2	SCREW, MACHINE: 6-32 X 0.625, PNH, STL	93907 B80-00032-003
	210-0457-00			2	NUT, PL, ASSEM WA: 6-32 X 0.312, STL CD PL	78189 511-061800-00
-113	210-0202-00			1	TERMINAL, LUG: 0.146 ID, LOCKING, BRZ TIN PL	86928 A-373-158-2
-113	210-0202-00			2	.WASHER,SHLDR:0.156 ID X 0.375 OD X 0.094 TH .K,NYL	02735 495334-7
					.(END ATTACHING PARTS)	
-115	386-0978-00	B010100	B020399	1	. INSULATOR, PLATE: TRANSISTOR, MICA	16037 #130
-	386-0786-00			1	. INSULATOR, PLATE: TRANSISTOR, MICA	28205 ORDER BY DESCR
-116	214-3052-00			1	.HEAT SINK, XSTR: BOTTOM, 3, TO-3 & 8, TO-126, AL	80009 214-3052-00
-117	348-0070-01			1	PAD, CUSHIONING: 2.03 X 0.69 X 0.18 SI RBR	85471 ORDER BY DESCR
-118				1	CKT BOARD ASSY:POWER SUPPLY(SEE A11 REPL) (ATTACHING PARTS)	
-119	211-0244-00			7	SCR,ASSEM WSHR:4-40 X 0.312, PNH STL (END ATTACHING PARTS)	TK0858 211-0244-00
-120				4	CKT BOARD ASSY INCLUDES: .TERM,QIK DISC:(SEE A11J2220,J2221,J2320, .J2321 REPL)	
					. (ATTACHING PARTS)	
-121	211-0504-00			4	.SCREW, MACHINE: 6-32 X 0.250, PNH, STL	TK0435 ORDER BY DESCR
-122	210-0457-00			4	.NUT, PL, ASSEM WA: 6-32 X 0.312, STL CD PL	78189 511-061800-00
					.(END ATTACHING PARTS)	
-123	136-0252-07			9	.SOCKET, PIN CONN:W/O DIMPLE	22526 75060-012
-123	344-0154-03			2	.CLIP,ELECTRICAL:FUSE,CKT BD MT,CU BE CU-SN-	TK1569 ORDER BY DESCR
_125	136-0260-02	B010100	B021839	5	.SKT, PL-IN ELEK:MICROCIRCUIT, 14 DIP	09922 DILB14P-108T
-125	136-0269-02		B021839 B021839	5 1	.SKT, PL-IN ELEK:MICROCIRCUIT, 8 DIP	09922 DILB8P-108
-126	136-0514-00				.SKT, PL-IN ELEK:MICROCIRCUIT, 8 DIP	09922 DILB14P-108
107	136-0728-00		B033969	1		09922 DILB16P-108T
-127	136-0260-02	R010100	8021839	1	.SKT, PL-IN ELEK: MICROCKT, 16 DIP, LOW CL	03322 01LD10F-1001

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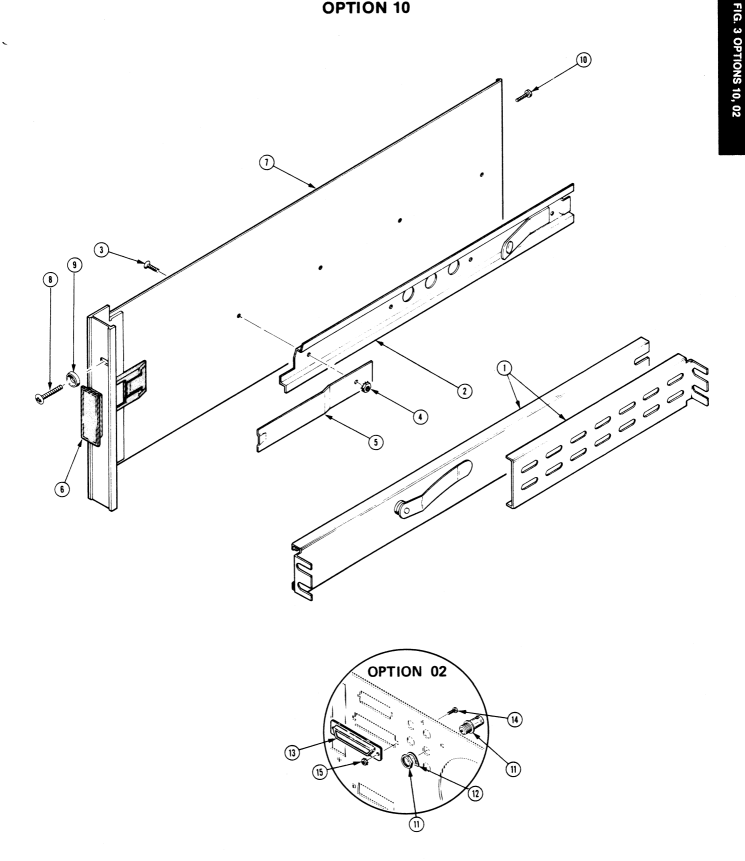
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Fig. & Index <u>No.</u>	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
2-128 -129	346-0032-00 214-3131-00		1 1	.STRAP,RETAINING:0.075 DIA X 4.0 L,MLD RBR .BOLT,U:6-32 X 2.250 X 1.925,BRASS .(ATTACHING PARTS)	98159 02114	2829-75-4 52 U BOLT
-130	210-0457-00		2	.NUT, PL, ASSEM WA:6-32 X 0.312, STL CD PL .(END ATTACHING PARTS)	78189	511-061800-00
-131 -132 -133	348-0005-00 352-0526-00		1 1 1	.GROMMET,RUBBER:BLACK,ROUND,0.375 ID .HOLDER,COIL:BLACK NYLON .COIL,RF:(SEE A11L1440 REPL) .(ATTACHING PARTS)	70485 80009	230X-36017 352-0526-00
-134	354-0553-00	۰.	1	.RING, RETAINING: EXT CIRC PUSH-ON		5115-18 MTS-7
-135 -136	131-0373-00 131-1896-00		1 2	.TERMINAL,STUD:0.593 L .BUS,CONDUCTOR:8.22 AWG,1.5 L		131-1896-00
-137			25	.TERMINAL,PIN:(SEE A11J1000,J1010,J1011,J1 .J1013,J1020,J2330 REPL)		
-138 -139	334-3621-00 386-4563-00	B010100	1 1	MARKER, IDENT MARKED DANGER, LINE V PRESENT PLATE, COVER: POWER SUPPL CHASSIS, AL (ATTACHING PARTS)	80009	334-3621-00 386-4563-00
-140 -141	212-0023-00 210-0008-00		5 5	SCREW,MACHINE:8-32 X 0.375,PNH,STL WASHER,LOCK:#8 INTL,0.02 THK,STL (END ATTACHING PARTS)		0RDER BY DESCR 1208-00-00-0541C
-142	210-0205-00		1	TERMINAL, LUG: 0.172 ID, LOCKING, BRS TIN PL (ATTACHING PARTS)		5442-7
-143	210-0409-00		1	NUT, PLAIN, HEX: 8-32 X 0.312, BRS CD PL (END ATTACHING PARTS)		3046-402
-144	441-1522-00		1	CHAS, PWR SUPPLY:		441-1522-00
-145 -146	212-0023-00 210-0458-00		6 3	(ATTACHING PARTS) SCREW,MACHINE:8-32 X 0.375,PNH,STL NUT,PL,ASSEM WA:8-32 X 0.344,STL CD PL (END ATTACHING PARTS) WIRE ASSEMBLIES	TK0435 78189	0RDER BY DESCR 511-081800-00
	175-2977-00		5	CA ASSY, SP, ELEC: 6, 22 AWG, 10.0 L (FROM A10 TO Q500, Q510) SUBPART OF A10 (FROM A10 TO Q520, Q530) SUBPART OF A10 (FROM A10 TO Q540, Q560) SUBPART OF A10 (FROM A10 TO Q550, Q570) SUBPART OF A10 (FROM A10 TO Q580, Q590) SUBPART OF A10	80009	175-2977-00
	204-0671-00 175-3611-00		10 1	CONN BODY, PLUG:1 X 3 CONTACTS CA ASSY, SP, ELEC:3, 22 AWG, 7.0 L, RIBBON (FROM A10J1530 TO A11J2330 AND A10J2220, .A10J2221, A10J2320, A10J2321 TO A11) .SUBPART OF A10		09-50-7031 175-3611-00
	352-0161-00 195-0648-00		2 1	.HLDR,TERM CONN:3 WIRE,BLACK LEAD,ELECTRICAL:12,AWG,11.0 L,2-N		352-0161-00 195-0648-00
	195-0649-00		1	(FROM A10 TO A11+8) SUBPART OF A10 LEAD,ELECTRICAL:12 AWG,11.0 L,O-N (FROM A10 TO A11 GRD) SUBPART OF A10	80009	195-0649-00
	195-0650-00		1	LEAD, ELECTRICAL:18 AWG, 12.0 L, 2-1 (FROM A10 TO A11+26) SUBPART OF A10	80009	195-0650-00
	195-0651-00		1	LEAD,ELECTRICAL:18 AWG,12.0 L,7-1 (FROM A10 TO A11-26) SUBPART OF A10	80009	195-0651-00
	195-0948-00		1	LEAD, ELECTRICAL:22 AWG, 5.5 L, 8-0 (FROM A11 TO A11) SUBPART OF A11	80009	195-0948-00
	175-3610-00		1	CA ASSY,SP,ELEC:6,22 AWG,10.0 L,RIBBON (FROM A11 TO Q610,Q600)	80009 80009	175-3610-00 195-1948-00
	195-1948-00		1	LEAD,ELECTRICAL:18 AWG,4.0 L,8-03 (FROM A11 TO S550) LEAD.ELECTRICAL:22 AWG,1.5 L,8-0	80009	195-0947-00
	195-0947-00 175-3352-00		2 1	(FROM A11 TO HEAT SINK) SUBPART OF A11 CA ASSY.SP.ELEC:4.18 AWG,24.0 L	80009	175-3352-00
	198-4448-00		1	(FROM A11J500,S550 TO S500) WIRE SET, ELEC:	80009	198-4448-00
	352-0161-00		-	(FROM A11J1010 TO B500) .HLDR,TERM CONN:3 WIRE,BLACK		352-0161-00
	195-1123-00		1	LEAD, ELECTRICAL: 18 AWG, 2.0 L, 8-0 (FROM J500 TO F500)		195-1123-00
	195-0652-00		1	LEAD,ELECTRICAL:18 AWG,4.0 L,5-4 (FROM J500 TO REAR PANEL)	80009	195-0652-00

Fig. & Index Io.	Tektronix Part No.	Serial/Ass Effective		0tv	12345 Name & Description	Mfr. Code	Mfr. Part No.
3-1	351-0636-00	Encounte	0000110	AR	SLIDE.DWR.EXT:20.0 X 1.69, PAIR, R&L	80009	351-0636-00
-2	351-0000-00			AR	SL SECT, DWR EXT:12.625 L, W/O HARDWARE (ATTACHING PARTS)		C-720-3
-3	212-0070-00			10	SCREW, MACHINE: 8-32 X 0.312, FLH, 100 DEG, STL	TK0435	ORDER BY DESCR
-4	210-0458-00			10	NUT,PL,ASSEM WA:8-32 X 0.344,STL CD PL (END ATTACHING PARTS)	78189	511-081800-00
-5	105-0787-00			2	LATCH, RETAINING: RACKMOUNT, SST	80009	105-0787-00
-6	105-0786-03			2	RELEASE, LATCH: PLASTIC, SMOKE TAN	80009	105-0786-03
-7	390-0809-06	B010100	B022169	1	CABINET SIDE:RIGHT,W/HANDLE (OPTION 10,12 ONLY)	80009	390-0809-06
	390-0887-02	B022170		1		80009	390-0887-02
	390-0809-05	B010100	B022169	1	CABINET SIDE:LEFT W/HANDLE (OPTION 10,12 ONLY)	80009	390-0809-05
	390-0887-01	8022170		1	CABINET SIDE:LEFT,W/HANDLE (OPTION 10,12 ONLY) (ATTACHING PARTS)	80009	390-0887-01
-8	212-0567-00			2	SCREW, MACHINE: 10-32 X 0.875, OVH, STL	TK0435	ORDER BY DESCR
-9	210-1298-00			2	WSHR, SHLDR&RECD: 0.195 ID X 0.57 OD, PLSTC	80009	210-1298-00
-10	213-0183-00			4	SCREW, TPG, TF:6-20 X 0.5, TYPE B, PNH, STL (END ATTACHING PARTS)	83385	ORDER BY DESCR
-11	124-0389-01			2	STRIP, TRIM:RACK MT HÓL, VINYL TAPE (WHEN SECURING THE INSTRUMENT TO THE RACK .WITH SCREWS USE A SHARP KNIFE TO CUT SCREW .HOLE IN THE TRIM STRIP.)	80009	124-0389-01
-12	124-0354-03			2	STRIP, TRIM: CORNER, TOP, EARTH BROWN 17.41 L	80009	124-0354-03
-13	131-0955-00			6	CONN, RCPT, ELEC: BNC, FEMALE (OPTION 02,12 ONLY)		31-279
-14	210-0255-00			6	TERMINAL,LUG:0.391 ID,LOCKING,BRS CD PL (OPTION 02,12 ONLY)		ORDER BY DESCR
-15	131-1344-00			1	CONN, PLUG, ELEC:D SERIES, 50 CONT, MALE (OPTION 02, 12 ONLY)		DD-50P
-16	211-0008-00			2	SCREW,MACHINE:4-40 X 0.25,PNH,STL (OPTION 02,12 ONLY)	93907	
-17	210-0586-00			2	NUT,PL,ASSEM WA:4-40 X 0.25,STL CD PL (OPTION 02,12 ONLY)		211-041800-00
	334-1377-00			1	MARKER, IDENT: MKD IDENTIFICATION NO. (OPTION 02,12 ONLY)	80009	334-1377-00

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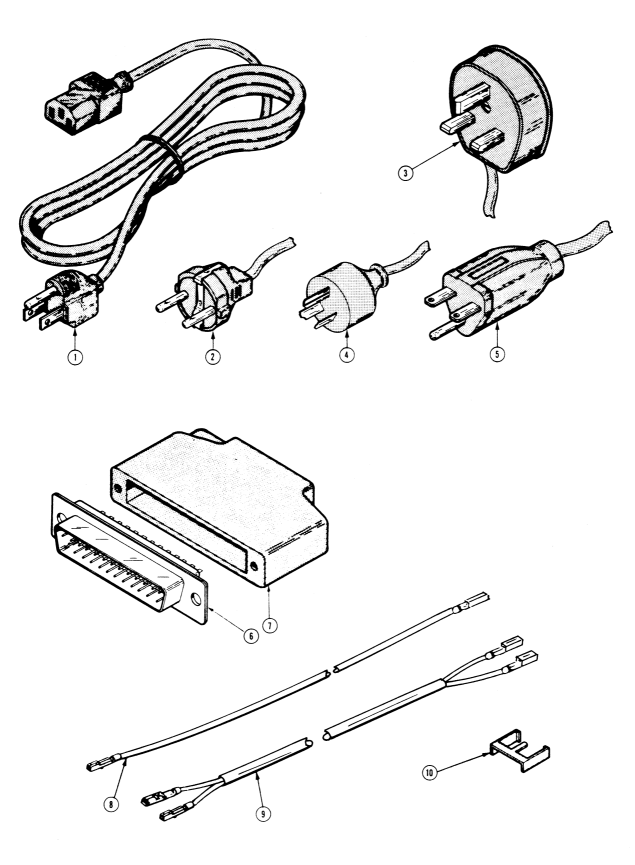


Fig.& Index No.	Tektronix Part No.	Serial/Asser Effective	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
4-1			AR	STANDARD ACCESSORIES		
- <b>-</b>	070-2950-00		1	MANUAL, TECH: INSTR, TM5006	80009	070-2950-00
	161-0066-00		1	CABLE ASSY, PWR, :3, 18AWG, 115V, 98.0 L (STANDARD ONLY)	16428	CH8481, FH8481
-2	161-0066-09		1	CABLE ASSY, PWR, :3,0.75MM SQ,220V,99.0 L (OPTION A1 EUROPEAN)	\$3109	86511000
-3	161-0066-10		1	CABLE ASSY, PWR, :3,0.75MM SQ,240V,96.0 L (OPTION A2 UNITED KINGDOM)	TK1373	24230
-4	161-0066-11		1	CABLE ASSY, PWR, : 3, 0.75MM, 240V, 96.0 L (OPTION A3 AUSTRALIAN)	S3109	ORDER BY DESCR
-5	161-0066-12		1	CABLE ASSY, PWR, : 3, 18 AWG, 250V, 99.0 L (OPTION A4 NORTH AMERICAN)	70903	CH-77893
-6	131-1345-00		1	CONN, RCPT, ELEC:D SERIES, 50 CONT, FEMALE (OPTION 02 ONLY)	71468	DD-50S
-7	131-1319-00		1	(OFTICH OL CHET) SHLD, ELEC CONN: (OPTICH O2 ONLY)	71468	0051216
-8	195-0993-00		6	LEAD, ELECTRICAL:22 AWG, 15.0 L, 9-4 (OPTION 02 ONLY)	80009	195-0993-00
-9	175-3301-00		6	CABLE ASSY, RF:50 OHM COAX, 15.0 L,9-4 (OPTION 02 ONLY)	80009	175-3301-00
-10	214-1593-02		20	KEY, CONN PLZN:CKT BOARD CONN (OPTION 02 ONLY)	80009	214-1593-02

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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.

(NONE)

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