

REPERE	REF.	ADRET	DESCRIPTION	QTE
B	-001	1404024700	EMBASE MALE 4POINTS 22-27-2041 MOLEX	1
B	-002	1435004600	TM 35 MCIG MALE*CARTE* TRELEC	1
C	-001	3234100400	0,1 MMF 5,08 10% IRD607 LCC	1
C	-002	3234100400	0,1 MMF 5,08 10% IRD607 LCC	1
C	-003	3234100400	0,1 MMF 5,08 10% IRD607 LCC	1
C	-004	3700140000	10MMF/25V L14 CTS13 SPRAGUE	1
C	-006	3700140000	10MMF/25V L14 CTS13 SPRAGUE	1
C	-007	3700140000	10MMF/25V L14 CTS13 SPRAGUE	1
C	-008	3700140000	10MMF/25V L14 CTS13 SPRAGUE	1
C	-009	3700140000	10MMF/25V L14 CTS13 SPRAGUE	1
C	-010	3700140000	10MMF/25V L14 CTS13 SPRAGUE	1
C	-011	3700140000	10MMF/25V L14 CTS13 SPRAGUE	1
C	-012	3234100400	0,1 MMF 5,08 10% IRD607 LCC	1
C	-013	3700140000	10MMF/25V L14 CTS13 SPRAGUE	1
C	-019	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-020	3700090000	4,7MMF/35V L14 CTS13 SPRAGUE	1
C	-021	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-022	3234100400	0,1 MMF 5,08 10% IRD607 LCC	1
C	-023	3226150000	15MMF 20% 63V FMR 4 EFCO	1
C	-024	3700090000	4,7MMF/35V L14 CTS13 SPRAGUE	1
C	-025	3700140000	10MMF/25V L14 CTS13 SPRAGUE	1
C	-026	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-027	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-028	3500570000	100MMF 50V REF E035 RTC	1
C	-029	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
D	-001	4500050000	BY 251 ITT	1
D	-002	4500050000	BY 251 ITT	1
D	-003	4500020000	1N4151 FU'ITT'	1
D	-004	4500020000	1N4151 FU'ITT'	1
D	-005	4500020000	1N4151 FU'ITT'	1
D	-006	4600040000	ZPD5,6 ITT	1
D	-007	4500020000	1N4151 FU'ITT'	1
D	-008	4600440000	LM 336 BZ 2,5V NS	1
D	-009	4500040000	1N4004 ITT	1
D	-010	4500040000	1N4004 ITT	1
D	-011	4500040000	1N4004 ITT	1
D	-012	4500040000	1N4004 ITT	1
D	-013	4500040000	1N4004 ITT	1
D	-014	4500040000	1N4004 ITT	1
D	-015	4500050000	BY 251 ITT	1
D	-016	4500050000	BY 251 ITT	1
D	-017	4500050000	BY 251 ITT	1
D	-018	4500050000	BY 251 ITT	1
D	-019	4500050000	BY 251 ITT	1
D	-020	4500050000	BY 251 ITT	1
D	-021	4600050000	ZPD 6,2 ITT	1
D	-022	4500020000	1N4151 FU'ITT'	1
D	-023	4500040000	1N4004 ITT	1
D	-024	4500040000	1N4004 ITT	1
D	-025	4500310000	1 N 4448 ITT	1
D	-026	4500310000	1 N 4448 ITT	1
L	-001	5303360000	16MMH ZD 2/16 SIRPM(NEOSID)	1
P	-001	2153100000	10K T05 CERMET T 7 YA SFERNICE	1
P	-002	2133100000	10K 3/4" 15T CERMET 43 P SPECTROL	1
P	-003	2133100000	10K 3/4" 15T CERMET 43 P SPECTROL	1
Q	-001	4300190000	BC 413 C (BC184C) AEG	1
Q	-002	4300190000	BC 413 C (BC184C) AEG	1
Q	-003	4300190000	BC 413 C (BC184C) AEG	1
Q	-004	4300190000	BC 413 C (BC184C) AEG	1
Q	-005	4300190000	BC 413 C (BC184C) AEG	1
Q	-006	4300570000	BC 327-25 TO 92 (2N2907) ITT	1
Q	-007	4300570000	BC 327-25 TO 92 (2N2907) ITT	1
Q	-009	4300190000	BC 413 C (BC184C) AEG	1
Q	-010	4300190000	BC 413 C (BC184C) AEG	1
Q	-011	4300110000	BC 416 C (BC214C) AEG	1
Q	-012	4300190000	BC 413 C (BC184C) AEG	1
Q	-013	4300190000	BC 413 C (BC184C) AEG	1
Q	-014	4300570000	BC 327-25 TO 92 (2N2907) ITT	1
Q	-015	4300570000	BC 327-25 TO 92 (2N2907) ITT	1
Q	-017	4300630000	BD 676 A SESCOSEM	1
Q	-018	4300110000	BC 416 C (BC214C) AEG	1
Q	-019	4300590000	BD 675 TO 126 MOTOROLA	1
Q	-020	4300630000	BD 676 A SESCOSEM	1
Q	-021	4300110000	BC 416 C (BC214C) AEG	1
Q	-022	4300590000	BD 675 TO 126 MOTOROLA	1
Q	-025	4200480000	LM 317 T REGUL POSITIVE TO 220 NS	1
Q	-026	4200480000	LM 317 T REGUL POSITIVE TO 220 NS	1
R	-001	2500216900	16K9 * 1% 0,3 W SMA207 DRALORIC	1
R	-002	2500210000	10K0 * 1% 0,3 W SMA207 DRALORIC	1
R	-003	2210041800	180K 5% N4 SOUCOR	1