



COPYRIGHT 1993 PEAVEY ELECTRONICS CORP. PRINTED IN U.S.A.

PEAVEY ELECTRONICS CORP. 711 A STREET MERIDIAN, MISSISSIPPI 39301			
TITLE CLASSIC 20 98801950			
SIZE B	CODE	NUMBER 81501575	REV
DATE 24-MAR-94	SHEET 1 OF 1		

NAME VALUE NUMBER DESCRIPTION

C1 .047 70340017 .047 MFD 10% 50V MON TAR
 C10 .022 70340012 .022 MFD 10% 50V MON TAR
 C12 .39PF 70340022 .39PF 50V TUB CER TAR
 C13 .39PF 70340022 .39PF 50V TUB CER TAR
 C14 .022 70340012 .022 MFD 10% 50V MON TAR
 C15 .22A5 70320012 22 MFD 25VDC LYT CAP TAR
 C16 .16PF 70340004 .16PF 10% 50V TUB CER TAR
 C17 .22A5 70320012 22 MFD 25VDC LYT CAP TAR
 C18 .47A50L 70340063 .47A50 LOW LEAKAGE
 C19 .047A400 70320105 .047 MFD 400 V TBR CAP
 C2 .473PF 70340052 .473PF 10% 50V TUB CER TAR
 C20 .1R250MF 70320016 1 MFD 250 VDC MYLAR CA BR
 C21 .22A5 70320012 22 MFD 25VDC LYT CAP TAR
 C23 .16PF 70340004 .16PF 10% 50V TUB CER TAR
 C24 .047A400 70320105 .047 MFD 400 V TBR CAP
 C25 .01CER 70320009 .01 MFD 1000VDC CO-UNJCT
 C26 .47A500 70320005 .47M — 10% 500VDC-EL AX
 C27 .47A500 70320005 .47M — 10% 500VDC-EL AX
 C28 .22A450 70320002 22 MFD 450 VDC LYTIC CAP
 C29 .22A450 70320002 22 MFD 450 VDC LYTIC CAP
 C3 .201R50 70320160 .201M — 5% —50V —MT RW
 C31 .22A450 70320002 22 MFD 450 VDC LYTIC CAP
 C31 2200A35 70320045 2200 MFD 35 VDC LYTIC CAP
 C32 2200A35 70320045 2200 MFD 35 VDC LYTIC CAP
 C4 .047A400 70320105 .047 MFD 400 V TBR CAP
 C5 .0022 70340004 .0022 MFD 10% 50V T/C TAR
 C6 .047A400 70320105 .047 MFD 400 V TBR CAP
 C7 .270PF 70340007 .270PF 10% 50V TUB CER TAR
 C8 .0068 70340008 .0068 MFD 10% 50V MON TAR
 C9 .1R250MF 70320016 1 MFD 250 VDC MYLAR CA BR
 CR1 .SR2B73 70420073 .SR2B73 25V 250MA SIL DIO
 CR10 .1M4003 70444003 .1M4003 200V SILICON DIODE
 CR10B73 70420073 .SR2B73 25V 250MA SIL DIO
 CR3 .1M4007 70446007 .1M4007 1KV 1A SIL DIODE
 CR5 .1M4007 70446007 .1M4007 1KV 1A SIL DIODE
 CR6 .1M4007 70446007 .1M4007 1KV 1A SIL DIODE
 CR7 .1M4003 70444003 .1M4003 200V SILICON DIODE
 CR9 .1M4003 70444003 .1M4003 200V SILICON DIODE
 CR9 .1M4003 70444003 .1M4003 200V SILICON DIODE
 F1 .1A8F 70900085 FUSE AGC 1
 F2 .6A8F 70900110 AGC 6 AMP FUSE 250V
 J1 HDSM1 71446214 2 TIP HD JACK NMS WSP
 J2 HDSM1 71446214 2 TIP HD JACK NMS WSP
 J3 HDSM1 71446214 2 TIP HD JACK NMS WSP
 R1 .220K 70240028 .220K — 14W —5% —CF —TAR
 R10 .470K 70240028 .470K — 14W —5% —CF —TAR
 R11 .470K 70240028 .470K — 14W —5% —CF —TAR
 R12 .470K 70240028 .470K — 14W —5% —CF —TAR
 R13 .250K 70240028 .250K — 14W —5% —CF —TAR
 R14 .15K 70240018 .150K — 14W —5% —CF —TAR
 R15 .1K 70240017 .1K — 14W —5% —CF —TAR
 R16 .15K 70240018 .150K — 14W —5% —CF —TAR
 R17 .68K 70240022 .68K — 14W —5% —CF —TAR
 R18 .47K 70240031 .47K — 14W —5% —CF —TAR
 R19 .100K 70210023 .10K — 1W —5% —MD —TAR
 R2 .150K 70240035 .150K — 14W —5% —CF —TAR
 R20 .220K 70240028 .220K — 14W —5% —CF —TAR
 R21 .220M1 70210019 .220 — 1W —5% —MD —TAR
 R22 .220M1 70210019 .220 — 1W —5% —MD —TAR
 R23 .1M 70240018 .1M — 14W —5% —CF —TAR
 R24 .220K 70240028 .220K — 14W —5% —CF —TAR
 R25 .15K 70240018 .150K — 14W —5% —CF —TAR
 R26 .47K 70240031 .47K — 14W —5% —CF —TAR
 R27 .68K 70240022 .68K — 14W —5% —CF —TAR
 R28 .220K 70240028 .220K — 14W —5% —CF —TAR
 R29 .400V5PF 70250020 .400 — 5% —10% PF 67 —AXL
 R3 .150K 70240028 .150K — 14W —5% —CF —TAR
 R30 .4KW5 70250050 .4K — 5W —10% —WW —AXL
 R31 .10K1W1 70210018 .10K — 1W —5% —MD —TAR
 R32 .47PF 70240005 .47PF — 14W —5% —CF —TAR
 R33 .1W5 70250050 .1 — 5W —5% —WW —AXL
 R34 .470K 70240028 .470K — 14W —5% —CF —TAR
 R35 .2.2M 70240040 .2.2M — 14W —5% —CF —TAR
 R4 .100K 70240024 .100K — 14W —5% —CF —TAR
 R5 .470K 70240028 .470K — 14W —5% —CF —TAR
 R6 .1M 70240029 .1M — 14W —5% —CF —TAR
 R7 .68K 70240022 .68K — 14W —5% —CF —TAR
 R8 .47K 70240031 .47K — 14W —5% —CF —TAR
 R9 .2.2M 70240040 .2.2M — 14W —5% —CF —TAR
 S1 SUZPP 7132251 5A2 P/P SWITCH PC MOUNT
 V1 12AX7 7060616 12 AX/ECC 63 TUBE
 V2 12AX7 7060616 12 AX/ECC 63 TUBE
 V3 .EL84 70806623 .EL 84 TUBE
 V4 .EL84 70806623 .EL 84 TUBE
 VR1 .1M4MSP5 71190313 1 MEG AUD 5% MET SPIDER
 VR2 .1M4MSP5 71190313 1 MEG AUD 5% MET SPIDER
 VR3 .20K5M5 71190326 20K 5 TAP MET SPIDER
 VR4 .250K5M5 71190302 250K 5 TAP MET SPIDER
 VR5 .POT7003 71190303 1 MEG AUD 20% MET SPDR 1MM

