

## SECTION 5

### PARTS LISTS

5.0 : Guidelines for obtaining replacement parts.

5.0.1 : LARCAN-TTC will supply replacement components at current prices. Some components such as fixed resistors and capacitors may be available locally. You may use these sources of components only if the part obtained is the exact equivalent. Capacitors and resistors should be replaced only with the same type, tolerance, and temperature ratings. For example, a 22 pF NPO disc ceramic capacitor may not be replaced with a 22 pF Z5U or a 22 pF silver mica capacitor.

5.0.2 : Use of replacement semiconductors is discouraged in any RF socket since it may fail FCC specifications or even operate at all. Use replacement semiconductors in the power supplies, DC circuits and control circuits only.

5.0.3 : When ordering parts from our factory, please specify the equipment model and serial number. This will allow L-TTC to give you up-date technical bulletins or information on new parts.

5.0.4 : On the parts list in the first column, the L-TTC part number is shown. When ordering, please supply that number as well as the description, such as C404 .22uF monolithic capacitor. It is helpful to know what module or PC board the component is used. Sometimes engineering makes production changes to improve performance and LARCAN-TTC can let you know if this is the case and supply the current value part and any technical bulletin associated with it.

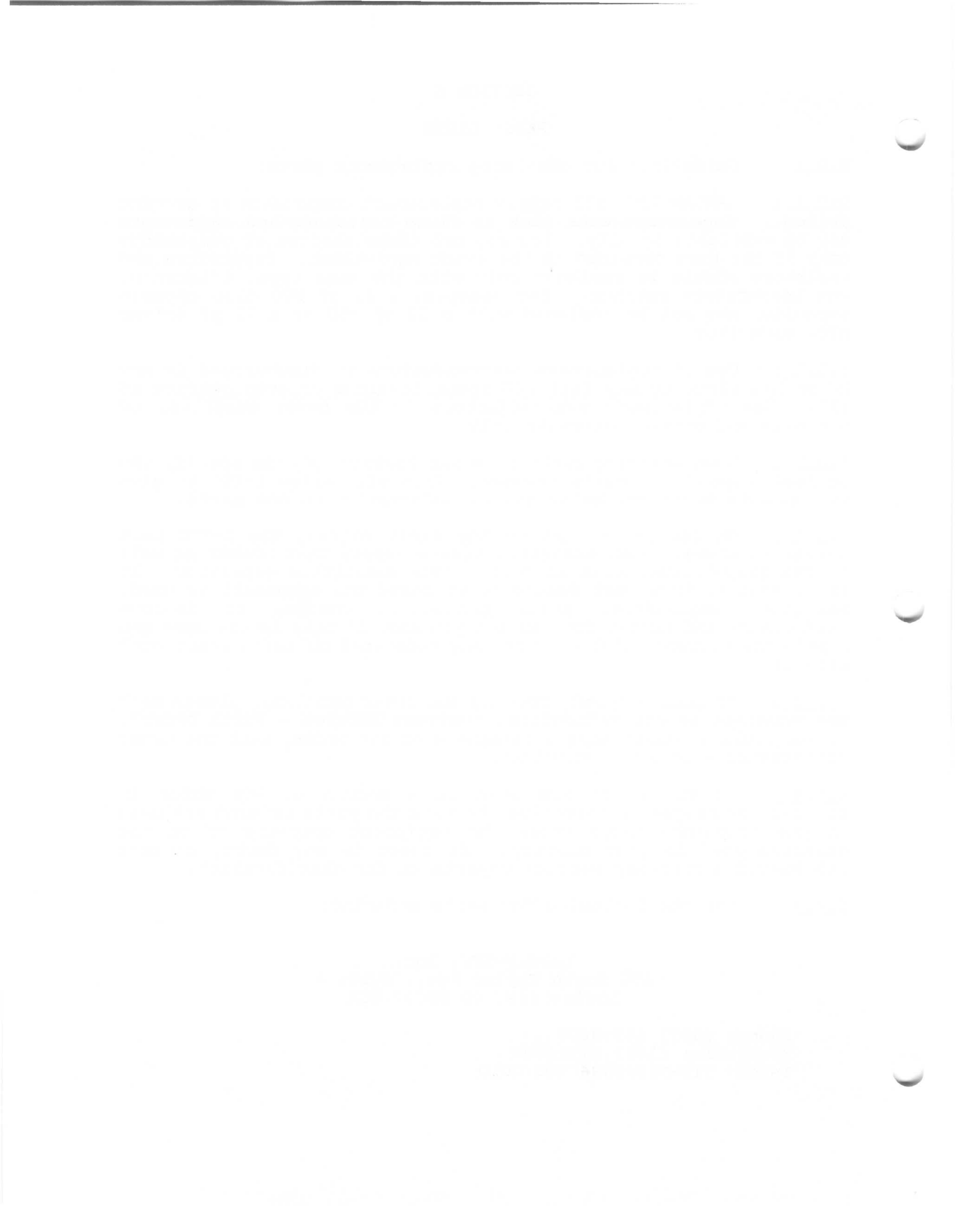
5.0.5 : To assure speedy routing and order handling, please mark the envelope or fax "Attention: Customer Service - Parts Order". If the order is confirming a telephone or fax order, mark the order "CONFIRMING - DO NOT DUPLICATE".

5.0.6 : If the parts are used in a module or PCB which is standard or frequency selective, be sure the parts ordered are used in the frequency range where the equipment operates or on the standard used in your country. If there is any doubt, contact LARCAN-TTC's Customer Service Department for clarification.

5.0.7 : Use the following for parts ordering:

LARCAN-TTC, Inc.  
650 South Taylor Ave., Suite 4  
Louisville, CO 80027 USA

Phone: (303) 665-8000  
Facsimile: (303) 673-9900  
Telex: 910-938-0396 TTC COLO



AS OF 11/18/92

R78

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-0500-1RM REVI: A ASY, RACK CHASSIS, XLFM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSELETE DATE
D5500-1002	ASSY,MECH,CHAS,XLT/10FM		1	1.000	EA	FD		00/00/00	99/99/99
C5500-1012	ASSY,MECH,FRONT PNL,XL1/10FM		2	1.000	EA	FD		2/05/87	99/99/99
6900-1025	CHASSIS, FM 1 & 10W ENCLOSURE	M	5	1.000	EA	NM		00/00/00	99/99/99
6900-1062	C/ENCLOSURE COVER,RACK MOUNT	E	6	1.000	EA	NM		00/00/00	99/99/99
6900-1029	SHIELD HEAT	C	8	2.000	EA	NM		00/00/00	99/99/99
6900-3005	ENCLOSURE, FM PCB XLFM SERIES		9	1.000	EA	M		00/00/00	99/99/99
6900-1060	FRONT PANEL, RACK MT, XLFM	D	10	1.000	EA	NM		12/19/86	99/99/99
0131-330	CAP, OIL 1.5 UF 660VAC 60 HZ		15	1.000	EA	P	C101	00/00/00	99/99/99
0131-332	BOOT, RUBBER, AC CAP TERMINALS		16	1.000	EA	P		00/00/00	99/99/99
0131-305	BRACKET, CAP, FOOTED 2.12"		17	2.000	EA	P		00/00/00	99/99/99
8225-020	BREAKER, 2.0A 250V BUTTON SET		20	1.000	EA	P	CB101	00/00/00	99/99/99
8216-010	RECT BRIDGE, 25A 400PRV, 309A		22	1.000	EA	P	D101	00/00/00	99/99/99
0137-205	METER, 4.5" 0-10, 20, 30+30DB		23	1.000	EA	P		2/05/87	99/99/99
8218-2N6059	XSTR, NPH 100V DARLNGTH, TO-204		25	1.000	EA	P	Q101	00/00/00	99/99/99
0174-439	HEATSINK COVER THERM 8903NM		26	1.000	EA	P		00/00/00	99/99/99
0140-503	#6 NYLON BUSHING, TO-204AA CASE		27	4.000	EA	P		00/00/00	99/99/99
0140-504	NICA INSULATOR, TO-204 CASE		28	1.000	EA	P		00/00/00	99/99/99
0174-436	HEATSINK< ORDER TTC SHOP>	A	29	1.000	EA	MS		2/05/87	99/99/99
0162-298	TFORM, 9.501.5A-31.503.5A, 117V A		31	1.000	EA	P	T101 110V	00/00/00	99/99/99
0162-293	TFORM, 9.5/31.5/6.3V, 117/220V A		32	1.000	EA	P	T101 220V	00/00/00	99/99/99
0139-109	BARRIER BLOCK, 7-140Y		34	1.000	EA	P	TB101	00/00/00	99/99/99
6900-1036	CBL, PWR SWITCH - PWR SPLY	B	35	1.000	EA	FM		2/05/87	99/99/99
6900-1038	CBL, IF BD - INTERFACE BD		36	1.000	EA	FM		2/05/87	99/99/99
6900-1039	CBL, PLL BD - INTERFACE BD		37	1.000	EA	FM		2/05/87	99/99/99
6900-1041	CBL, PWR SPLY BD - INTERFC E BD		39	1.000	EA	FM		2/05/87	99/99/99
6900-1042	CBL, PWR SPLY PCB - Q101 & S102	A	40	1.000	EA	XM		00/00/00	99/99/99
6900-1043	CBL, METERS - INTERFACE BD		41	1.000	EA	FM		2/05/87	99/99/99
6900-1044	CBL, AC LINE - PWR SPLY	B	42	1.000	EA	FM		2/05/87	99/99/99
6900-1046	CBL, P605 CNTRL BD - TVK	A	44	1.000	EA	FM		2/05/87	99/99/99
004X-BB11"58U	CBL, 11" BNC/BNC	RG58	46	2.000	EA	FM	(INPUT CHVRTR - IF PCB)	5/15/90	99/99/99
004X-BB13"58U	CBL, 13" BNC/BNC	RG58	48	1.000	EA	FM	(IF PCB - PLL PCB) (PLL PCB - 1/10W PA)	5/15/90	99/99/99
004X-BF11"59U	CBL, 11" BNC/F	RG59	49	1.000	EA	FM		3/18/92	99/99/99
0124-065	LUG #6 SOLDER .012 BENT 1-HOLE		57	1.000	EA	P		00/00/00	99/99/99
0129-102	CORD, #18X8 10A/125V, USA		58	1.000	EA	P		00/00/00	99/99/99
0000-939	BUSH, RELIEF .25-.29X.50 HOLE		59	1.000	EA	P		00/00/00	99/99/99
0139-205	CABLE CLAMP, 3/8" .375 X .375		60	3.000	EA	P		00/00/00	99/99/99

AS OF 11/18/92

R78

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-0500-1RM REV: A ASY, RACK CHASSIS, XLFM  
 MOOEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
0138-240	CLAMP, RIB CBL PRESS SEN 2" W		61	3.000	EA	P		00/00/00	99/99/99
0000-103	BUMPER, .16 HOLE X 1 X .875" H		62	4.000	EA	P		00/00/00	99/99/99
0000-023	KNOB, .125" SHAFT		63	1.000	EA	P		00/00/00	99/99/99
0142-154	WASHER, FLAT FIBER #6 X .375		64	2.000	EA	P		00/00/00	99/99/99
0124-010	LUG, .25 QD FEMALE #16-14 WIRE		65	8.000	EA	P		00/00/00	99/99/99
0108-511	HANDLE FERRULE, CHROME 3/4 DIA		66	4.000	EA	P		2/05/87	99/99/99
0108-512	HANDLE, 4.56" X 1.5" CHROME		67	2.000	EA	P		2/05/87	99/99/99
0151-769	ADAPT, F-JACK / F-JACK (LONG)		68	1.000	EA	P		2/05/87	99/99/99
#4-40X1/4 PHS	SCR,PAN HD 4-40 X .25 STL		80	12.000	EA	F		00/00/00	99/99/99
#4-40X1/4 PHS	SCR,FLT HD 4-40 X .25 STL		81	8.000	EA	F		00/00/00	99/99/99
#4-40X3/8 PHS	SCR,PAN HD 4-40 X .375 STL		82	13.000	EA	F		00/00/00	99/99/99
#4 INT TLW	WASHER,INT-TOOTH 4 STL		83	6.000	EA	F		00/00/00	99/99/99
#4 SLW	WASHER,SPLIT-LOCK 4 STL		84	9.000	EA	F		2/05/87	99/99/99
#4-40 HN SP	NUT, HEX 4-40X0.187 OD STEEL		85	4.000	EA	F		2/05/87	99/99/99
#4-40 HN LP	NUT, HEX 4-40X.250 OD STEEL		86	4.000	EA	F		00/00/00	99/99/99
#6-32X1/4 PHS	SCR,PAN HD 6-32 X .25 STL		87	1.000	EA	F		00/00/00	99/99/99
#6-32X5/16 PHS M	SCR, SEMS 6-32X0.312 STEEL		88	12.000	EA	F		00/00/00	99/99/99
#6-32X3/8 PHS	SCR,PAN HD 6-32 X .375 STL		89	4.000	EA	F		00/00/00	99/99/99
#6-32X3/8 PHS BL	SCR,PAN HD 6-32 X .375 STL		90	2.000	EA	FS		2/05/87	99/99/99
#6-32X1/2 PHS	SCR,PAN HD 6-32 X .50 STL		91	14.000	EA	F		00/00/00	99/99/99
#6-32X5/8 PHS	SCR,PAN HD 6-32 X .625 STL		92	1.000	EA	F		00/00/00	99/99/99
#6 FW	WASHER,FLT 6 X .38 STL		93	10.000	EA	F		00/00/00	99/99/99
#6 INT TLW	WASHER,INT-TOOTH 6 STL		94	8.000	EA	F		00/00/00	99/99/99
#6 SLW	WASHER,SPLIT-LOCK 6 STL		95	6.000	EA	F		00/00/00	99/99/99
#6-32 HN SP	NUT, HEX 6-32X0.250 OD STEEL		96	2.000	EA	F		00/00/00	99/99/99
#6-32 HN LP	NUT, HEX 6-32X0.312 OD STEEL		97	7.000	EA	F		00/00/00	99/99/99
#8-32X1/2 PHS	SCR,PAN HD 8-32 X .50 STL		98	2.000	EA	F		00/00/00	99/99/99
#8-32X3/4 PHS	SCR,PAN HD 8-32 X .750 STL		99	6.000	EA	F		00/00/00	99/99/99
#8 FW	WASHER,FLT 8 STL		100	8.000	EA	F		00/00/00	99/99/99
#8 INT TLW	WASHER,INT-TOOTH 8 STL		101	2.000	EA	F		00/00/00	99/99/99
#8 SLW	WASHER,SPLIT-LOCK 8 STL		102	8.000	EA	F		00/00/00	99/99/99
#8-32 HN LP	NUT, HEX 8-32X0.344 OD STEEL		103	10.000	EA	F		00/00/00	99/99/99
#10-32X5/8 PHS	SCR,PAN HD 10-32 X .625 STL		104	4.000	EA	F		00/00/00	99/99/99
#10 INT TLW	WASHER,INT-TOOTH 10 STL		105	4.000	EA	F		00/00/00	99/99/99
#10 SLW	WASHER,SPLIT-LOCK 10 STL		106	4.000	EA	F		2/05/87	99/99/99
0057-301	LABEL, FCC DATA XL1FM		115	1.000	EA	F		2/05/87	99/99/99
0057-302	LABEL, FCC DATA XL10FM		116	1.000	EA	F		2/05/87	99/99/99
0138-102	TIE WRAP, SMALL		117	25.000	EA	F		00/00/00	99/99/99
0151-603	KEY, POLARIZE IN-CONTACT		118	2.000	EA	F		2/05/87	99/99/99
0151-605	CONN, 10 PIN .156 CTR, #22 AWG		119	1.000	EA	F		2/05/87	99/99/99
0151-611	CONN, 5 PIN .156 CTR, #22 AWG		120	1.000	EA	F		2/05/87	99/99/99
0151-025	CONN COVER, 5 PIN .156 CTR,		121	1.000	EA	F		2/05/87	99/99/99



AS OF 11/18/92

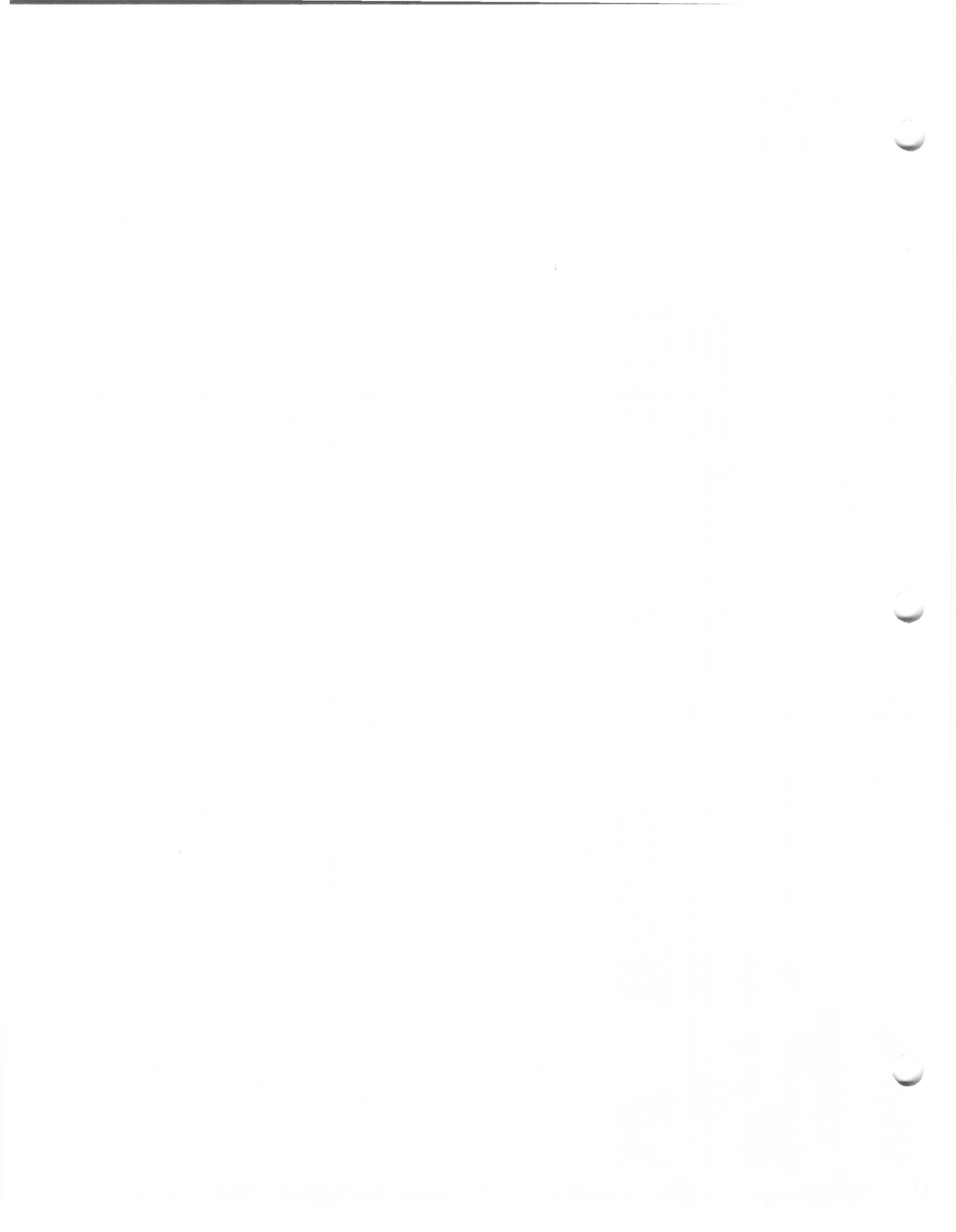
R78

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-0500-1RM REV: A ASY, RACK CHASSIS, XLFN

MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8151-828	CONN COVER, 10 PIN .156 CTR,		122	1.000 EA	F		2/05/87	99/99/99
8990-514	TUBING 1/4" HEAT SHRINK BLK		123	.146 FT	F		00/00/00	99/99/99
8990-516	TUBING 3/16" HEAT SHRINK BLK		124	.063 FT	F		00/00/00	99/99/99
8990-518	TUBING 1/8" HEAT SHRINK BLK		125	.187 FT	F		00/00/00	99/99/99



AS OF 11/18/92

R79

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-2000 REV: INPUT CONVERTER ASSY, XLFM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8057-502	LABEL, SER #		0	1.000	EA	FS		7/28/92	99/99/99
05500-2002	ASSY DWG, INPUT CONVERTER, XLFM		1	.000	EA	FD		00/00/00	99/99/99
05500-2027	ASSY DWG, INPUT CONVERTER PCB		2	.000	EA	FD		00/00/00	99/99/99
05500-2035	SCHEMATIC, INPUT CONVERTER ASSY	B	3	.000	EA	FD		00/00/00	99/99/99
1380-1009	CONN ADAPTER PLATE .375 - 1"SQ D	D	4	1.000	EA	MS		00/00/00	99/99/99
6900-2030	PCB, INPUT CONVERTER, XLFM	C	5	1.000	EA	P		00/00/00	99/99/99
7001-1310	ENCLOSURE, SIDE 5" UNIVERSAL	H	6	1.000	EA	MS		00/00/00	99/99/99
7001-1315	UNIVERSAL COVER	B	7	2.000	EA	MS		1/23/86	99/99/99
7001-1312	B/END PLATE, UNIVERSAL	C	8	1.000	EA	MS		00/00/00	99/99/99
6900-1037	CBL, INPUT CONVERTER	A	10	1.000	EA	FM		00/00/00	99/99/99
8133-33R0	CAP, DISK CER 33.0PF NP0/COG		15	1.000	EA	P	C201	00/00/00	99/99/99
8131-010	CAP, DISK 0.01UF @ 100V Z5U		16	6.000	EA	P	C203, C204 C228, C230 C231, C233	00/00/00	99/99/99
8130-605	CAP, MONO 0.01UF @ 200V CK06		17	6.000	EA	P	C206, C207 C208, C209 C215, C238	00/00/00	99/99/99
8131-719	CAP, VAR 1.9-15.7PF PC MT 250V		18	4.000	EA	P	C210, C213 C220, C223	00/00/00	99/99/99
8132-0R62	CAP, TUBE CER. 0.62 PF 5% QC		19	1.000	EA	P	C212	00/00/00	99/99/99
8133-150R0	CAP, MICA 150PF 50V, DM15		20	2.000	EA	P	C221, C227	00/00/00	99/99/99
8132-9R1	CAP, CHIP 9.1PF 500V, RADIAL		21	2.000	EA	P	C222, C225	00/00/00	99/99/99
8133-180R0	CAP, MICA 180PF 500V, DM15		22	2.000	EA	P	C224, C226	00/00/00	99/99/99
8133-39R0	CAP, DISK CER 39.0PF NP0/COG		23	1.000	EA	P	C232	00/00/00	99/99/99
8133-8R2	CAP, DISK CER 8.2PF NP0/COG		24	1.000	EA	P	C234	00/00/00	99/99/99
8133-470R0	CAP, MICA 470PF 500V, DM19		25	2.000	EA	P	C235, C236	00/00/00	99/99/99
8134-470R0	CAP, DISK 470.0 PF 20%		26	1.000	EA	P	C237	00/00/00	99/99/99
8130-379	CAP, TANT 1UF @ 50V, AXIAL		27	1.000	EA	P	C239	00/00/00	99/99/99
8131-094	CAP, FEEDTHRU 470PF SOLDER-IN		28	2.000	EA	P	C240, C241	00/00/00	99/99/99
8216-037	DIODE, MBD701 (MBD501) CARRIER		30	1.000	EA	P	D201	00/00/00	99/99/99
8232-040	BEAD, FERRITE #43 MATERIAL		32	4.000	EA	F	FB201, 202 FB203	00/00/00	99/99/99
8151-692	CONN, F PC MOUNTING		35	2.000	EA	P	J201, J204	00/00/00	99/99/99
8151-726	CONN, BNC-JACK .375 X .12 PANEL		36	2.000	EA	P	J202, J203	00/00/00	99/99/99
8232-715	A/COIL, AIR CORE, 15T26E2	A	40	4.000	EA	FN	L201, L203 L206, L215	00/00/00	99/99/99
8232-526	A/COIL, TUNABLE, 6 1/2T22		41	1.000	EA	XN	L202	00/00/00	99/99/99
8232-522	A/COIL, TUNABLE, 2 1/2T20		42	2.000	EA	XN	L204, L213	00/00/00	99/99/99
8232-534	A/COIL, TUNABLE, 14 1/2T22		43	1.000	EA	XN	L205	00/00/00	99/99/99
8232-503	A/COIL, AIR CORE, 3 1/2T20		44	1.000	EA	FN	L207	10/03/86	99/99/99
8232-533	A/COIL, TUNABLE, 13 1/2T22		45	1.000	EA	XN	L208	00/00/00	99/99/99
8232-504	A/COIL, AIR CORE, 4 1/2T20		46	1.000	EA	FN	L209	10/03/86	99/99/99

AS OF 11/18/92

R79

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-2000 REV: INPUT CONVERTER ASSY, XLFM  
 NOOEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
6900-2037	A/COIL,TUNABLE,1 3/4T20		47	1,000	EA	XM	L211	00/00/00	99/99/99
8232-607	A/COIL,TOROID,30T26-CT	B	48	1,000	EA	FM	L212	00/00/00	99/99/99
8232-011	CHOKE, RF BIFILAR WIDE BAND	C	49	1,000	EA	FM	L214	00/00/00	99/99/99
8232-525	A/COIL,TUNABLE,5 1/2T20		50	1,000	EA	XM	L216	00/00/00	99/99/99
8219-009	XSTR, J309 N-CH JFET ,TO-92		53	1,000	EA	P	Q201	00/00/00	99/99/99
8219-029	XSTR, U310 N-CH JFET ,TO-52		54	1,000	EA	P	Q202	00/00/00	99/99/99
8174-398	HEATSINK, FAN TOP TO-18 CASE		55	1,000	EA	P		00/00/00	99/99/99
8219-038	XSTR, MPS-H10 NPN MIXER ,TO-92		56	2,000	EA	P	Q203, Q204	00/00/00	99/99/99
8219-040	XSTR, MATCHED PAIR U310 JFET		57	1,000	EA	N	Q205, Q206	00/00/00	99/99/99
8502-1,6K5	RES, 1.6 K OHM 5% 0.25W, CRB		60	1,000	EA	P	R202	00/00/00	99/99/99
8502-390A5	RES, 390.0 OHM 5% 0.25W, CRB		61	1,000	EA	P	R203	00/00/00	99/99/99
8154-822	POT, TRIM 200 OHM 0.5W TOP-ADJ		62	2,000	EA	P	R204, R211	00/00/00	99/99/99
8502-130A5	RES, 130.0 OHM 5% 0.25W, CRB		63	1,000	EA	P	R205	00/00/00	99/99/99
8154-823	POT, TRIM 500 OHM 0.5W TOP-ADJ		64	1,000	EA	P	R206	00/00/00	99/99/99
8502-330A5	RES, 330.0 OHM 5% 0.25W, CRB		65	1,000	EA	P	R207	00/00/00	99/99/99
8502-47K5	RES, 47.0 K OHM 5% 0.25W, CRB		66	2,000	EA	P	R208, R219	00/00/00	99/99/99
8502-560A5	RES, 560.0 OHM 5% 0.25W, CRB		67	1,000	EA	P	R209	00/00/00	99/99/99
8502-56A5	RES, 56.0 OHM 5% 0.25W, CRB		68	1,000	EA	P	R210	00/00/00	99/99/99
8502-1,0K5	RES, 1.0 K OHM 5% 0.25W, CRB		69	1,000	EA	P	R212	00/00/00	99/99/99
8502-660A5	RES, 680.0 OHM 5% 0.25W, CRB		70	1,000	EA	P	R213	00/00/00	99/99/99
8502-3,0K5	RES, 3.0 K OHM 5% 0.25W, CRB		71	1,000	EA	P	R214	00/00/00	99/99/99
8502-120A5	RES, 120.0 OHM 5% 0.25W, CRB		72	1,000	EA	P	R215	00/00/00	99/99/99
8502-22K5	RES, 22.0 K OHM 5% 0.25W, CRB		73	1,000	EA	P	R216	00/00/00	99/99/99
8502-220A5	RES, 220.0 OHM 5% 0.25W, CRB		74	1,000	EA	P	R217	00/00/00	99/99/99
8502-2,2K5	RES, 2.2 K OHM 5% 0.25W, CRB		75	1,000	EA	P	R218	00/00/00	99/99/99
8125-102	SWITCH, SLIDE SP 3POS PC MIN.		80	1,000	EA	P	S201	12/14/84	99/99/99
8232-601	A/XFMR,TOROID,PRI10T36/SEC3T29 A		83	1,000	EA	FM	T201	00/00/00	99/99/99
8232-603	A/XFMR,TOROID,PRI12T29/SEC6T26 B		84	1,000	EA	FM	T202	00/00/00	99/99/99
8232-605	A/XFMR,TOROID,PR28T26/SEC4T24 B		85	1,000	EA	FM	T203	00/00/00	99/99/99
8124-178	TERMINAL, 0.65 RIVET + FORK		88	2,000	EA	P	TP201, 202	00/00/00	99/99/99
8182-211	CRYSTAL, 73-125MHZ 25C HC-6/U		90	1,000	EA	P	X201	00/00/00	99/99/99
8156-441	SOCKET, LEAD PIN .040 - .050		91	2,000	EA	P		00/00/00	99/99/99
8124-065	LUG #6 SOLDER .012 BENT 1-HOLE		95	2,000	EA	P		10/16/87	99/99/99
8174-245	PCB GUIDE, 3.5" L X .062 THK		97	2,000	EA	P		00/00/00	99/99/99
8779-8020	WIRE, #20 BUS SOLDER PLATE		99	.166	FT	F		00/00/00	99/99/99
8990-020	TUBING, #20 TEFLON TW .034" ID		101	.083	FT	F		00/00/00	99/99/99
8990-518	TUBING 1/8" HEAT SHRINK BLK		102	.126	FT	F		00/00/00	99/99/99
#4-40X1/4 PHS	SCR,PAN HD 4-40 X .25 STL		105	24,000	EA	F		00/00/00	99/99/99
#4 INT TLM	WASHER,INT-TOOTH 4 STL		106	4,000	EA	F		5/19/87	99/99/99
#6-32X3/8 PHS	SCR,PAN HD 6-32 X .375 STL		107	1,000	EA	F		10/03/86	99/99/99
#6-32 HN LP	NUT, HEX 6-32X0.312 OD STEEL		108	1,000	EA	F		10/03/86	99/99/99

VARIABLE COMPONENT CHART

INPUT CONVERTER

	88 - 98 MHz		98 - 108 MHz	
C202	7.5 pF	8133-7R5	5.6 pF	8133-5R6
C205	12 pF	8133-12R0	6.8 pF	8133-6R8
C214	20 pF	8133-20R0	15 pF	8133-15R0
C211	15 pF	8133-15R0	12 pF	8133-12R0
C218	130 pF	8133-130R0	100 pF	8133-100R0
C219	130 pF	8133-130R0	100 pF	8133-100R0
C229	20 pF	8133-20R0	12 pF	8133-12R0





AS OF 11/18/92

R81

CLASS CODE: 11811  
 TV-LO PWR (MAKE)

6900-3025 REV: PCB ASSY, IF AMPLIFIER  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 12/14/84

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
D5500-3035	SCHEMATIC, IF AMPLIFIER PCB	G	1	1.000	EA	FD		00/00/00	99/99/99
D5500-3027	ASSY DWG, IF AMPLIFIER PCB		2	1.000	EA	FD		00/00/00	99/99/99
6900-3030	PCB, IF AMPLIFIER	C	5	1.000	EA	P		00/00/00	99/99/99
7001-1010	A/BRKT, TULIP HEATSINK		6	2.000	EA	NM		00/00/00	99/99/99
1000-0004	RF CONTACT, 4 FINGER		7	1.000	EA	FM		00/00/00	99/99/99
0130-605	CAP, MONO 0.01UF @ 200V CK06		10	22.000	EA	P	C301, C302	00/00/00	99/99/99
							C312, C323		
							C324, C325		
							C348, C349		
							C351, C353		
							C355, C356		
							C357, C363		
							C365, C370		
							C375, C376		
							C377, C378		
							C379, C383		
0133-560R0	CAP, NICA 560PF 500V, DM19		11	2.000	EA	P	C303, C326	00/00/00	99/99/99
0133-360R0	CAP, NICA 360PF 500V, DM15		12	2.000	EA	P	C304, C327	00/00/00	99/99/99
0131-724	CAP, VAR 5.5-65PF FILM DIELECT		13	10.000	EA	P	C305, C308	00/00/00	99/99/99
							C313, C317		
							C321, C328		
							C331, C335		
							C339, C343		
0134-220R0	CAP, NICA 220PF 500V, DM15		14	6.000	EA	P	C306, C309	00/00/00	99/99/99
							C314, C330		
							C332, C336		
0133-3R0	CAP, DISK CER 3.9PF NP0/C0J		15	2.000	EA	P	C307, C329	00/00/00	99/99/99
0133-1R0	CAP, DISK CER 1.0PF /C0K		16	4.000	EA	P	C310, C320	00/00/00	99/99/99
							C333, C342		
0131-717	CAP, VAR 1.3- 5.4PF PC NT 250V		17	4.000	EA	P	C311, C316	11/06/89	99/99/99
							C334, C338		
							C307, C329		
							HI SLCTVTY		
0133-2R2	CAP, DISK CER 2.2PF NP0/C0K		18	2.000	EA	P	C315, C337	00/00/00	99/99/99
0133-300R0	CAP, NICA 300PF 500V, DM15		19	2.000	EA	P	C318, C340	00/00/00	99/99/99
0133-270R0	CAP, NICA 270PF 500V, DM15		20	1.000	EA	P	C318	11/06/89	99/99/99
							HI SLCTVTY		
0133-15R0	CAP, DISK CER 15.0PF NP0/C0G		21	2.000	EA	P	C319, C341	00/00/00	99/99/99
0131-719	CAP, VAR 1.7-11.0PF PC NT 250V		22	1.000	EA	P	C320	11/06/89	99/99/99
							HI SLCTVTY		
0134-1000R0	CAP, NICA 1000PF 500V, DM19		23	2.000	EA	P	C322, C344	00/00/00	99/99/99

R81

CLASS CODE: 11811  
 TV-LO PWR (MAKE)

6900-3025 REV: PCB ASSY, IF AMPLIFIER  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 12/14/84

PART NUMBER	DESCRIPTION	RV #	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIVE DATE	OBSOLETE DATE
8134-2000R0	CAP, NICA 2000PF 500V, DM19		24	1,000	EA	P	C322	11/06/89	99/99/99
							HI SLCTVTV		
8130-379	CAP, TANT 1UF @ 50V, AXIAL		25	2,000	EA	P	C345, C381	00/00/00	99/99/99
8133-39R0	CAP, DISK CER 39.0PF NP0/C0G		26	1,000	EA	P	C346	00/00/00	99/99/99
8134-470R0	CAP, DISK 470.0 PF 20%		27	10,000	EA	P	C347, C350 C352, C354 C358, C359 C364, C369 C371, C380 C360, C366	00/00/00	99/99/99
8133-27R0	CAP, DISK CER 27.0PF NP0/C0G		28	3,000	EA	P	C373	00/00/00	99/99/99
8132-0R82	CAP, TUBE CER. 0.82 PF 5% QC		29	6,000	EA	P	C361, C362 C367, C368 C372, C374	00/00/00	99/99/99
8130-620	CAP, MONO 0.10UF @ 100V CK06		30	1,000	EA	P	C382	00/00/00	99/99/99
8216-037	DIODE, MBD701 (MBD501) CARRIER		35	2,000	EA	P	D301, D302	00/00/00	99/99/99
8217-1N4148	DIODE, 1N4148 SWITCHING 75 PIV		36	2,000	EA	P	D303, D304	00/00/00	99/99/99
8232-040	BEAD, FERRITE #43 MATERIAL		39	6,000	EA	F	FB301, 302 FB303, 304 FB305, 306	00/00/00	99/99/99
8226-038	IC, CA3054 DUAL AMPLIFIER		42	3,000	EA	P	IC301, 302	00/00/00	99/99/99
8220-031	IC, CA3240AE OP AMP		43	1,000	EA	P	IC304	00/00/00	99/99/99
8220-035	IC, 335H PRECISION TEMP SENSOR		44	1,000	EA	P	IC305	00/00/00	99/99/99
8156-417	SOCKET, 8-DIP X.3 LOW PROFILE		45	1,000	EA	P		00/00/00	99/99/99
8151-726	CONN, BNC-JACK .375 X.12 PANEL		48	2,000	EA	P	J301, J302	00/00/00	99/99/99
8232-001	CHOKE, RF 56.00 UH		50	3,000	EA	P	L301, L307	00/00/00	99/99/99
8232-417	COIL, 17122 RF TOROID	A	51	10,000	EA	FM	L302, L303 L304, L305 L306, L308 L309, L310 L311, L312	10/08/86	99/99/99
8232-425	A/COIL, TOROID, 14T29-CT	A	52	3,000	EA	FM	L314, L315	10/08/86	99/99/99
8151-609	HEADR, 7 PIN .156 CTR, LCK RGT		55	1,000	EA	P	P303	00/00/00	99/99/99
8118-2N5109	XSTR, NPH SM-SGNL , TO-39		58	2,000	EA	P	Q301, Q302	00/00/00	99/99/99
8118-2R3904	XSTR, NPH 40V SM-SGNL , TO-92		61	1,000	EA	P	Q303	00/00/00	99/99/99
8174-402	HEATSINK, WAKEFIELD 260-6SH5B		63	2,000	EA	P		00/00/00	99/99/99
8156-411	TRANSISTOR, MOUNTING PAD WHITE		64	2,000	EA	P		00/00/00	99/99/99
8502-30A5	RES, 30.0 OHN 5% 0.25W, CRB		65	2,000	EA	P	R301, R307	00/00/00	99/99/99
8502-22A5	RES, 22.0 OHN 5% 0.25W, CRB		66	2,000	EA	P	R302, R312	00/00/00	99/99/99

AS OF 11/18/92

R81

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-3025 REV: PCB ASSY,IF AMPLIFIER  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 12/14/84

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
0502-2.7K5	RES, 2.7 K OHM 5% 0.25W, CRB		67	3.000	EA	P	R303, R309 R345	00/00/00	99/99/99
0502-1.5K5	RES, 1.5 K OHM 5% 0.25W, CRB		68	.000	EA	P	(R303,309 - SOLAR)	10/08/86	99/99/99
0502-020A5	RES, 020.0 OHM 5% 0.25W, CRB		69	2.000	EA	P	R304, R310	00/00/00	99/99/99
0505-220A5	RES, 220.0 OHM 5% 0.50W, CRB		70	2.000	EA	P	R305, R311	00/00/00	99/99/99
0505-750A5	RES, 750.0 OHM 5% 0.50W, CRB		71	.000	EA	P	(R305,311 - SOLAR)	10/08/86	99/99/99
0502-390A5	RES, 390.0 OHM 5% 0.25W, CRB		72	2.000	EA	P	R306, R308	00/00/00	99/99/99
0502-750A5	RES, 750.0 OHM 5% 0.25W, CRB		73	.000	EA	P	(R306,308 - SOLAR)	10/08/86	99/99/99
0502-3.3K5	RES, 3.3 K OHM 5% 0.25W, CRB		74	1.000	EA	P	R313	00/00/00	99/99/99
0502-220A5	RES, 220.0 OHM 5% 0.25W, CRB		75	6.000	EA	P	R314, R319 R320, R334 R335, R340	00/00/00	99/99/99
0502-3.9K5	RES, 3.9 K OHM 5% 0.25W, CRB		76	6.000	EA	P	R315, R323 R333, R338 R342, R348	00/00/00	99/99/99
0502-680A5	RES, 680.0 OHM 5% 0.25W, CRB		77	1.000	EA	P	R316	00/00/00	99/99/99
0505-100A5	RES, 100.0 OHM 5% 0.50W, CRB		78	1.000	EA	P	R318	00/00/00	99/99/99
0502-5.6K5	RES, 5.6 K OHM 5% 0.25W, CRB		79	1.000	EA	P	R321	00/00/00	99/99/99
0502-1.0K5	RES, 1.0 K OHM 5% 0.25W, CRB		80	8.000	EA	P	R322, R325 R336, R339 R341, R343 R344, R351	00/00/00	99/99/99
0502-147K1	RES, 147.0 K OHM 1% 0.25W, MF		81	1.000	EA	P	R324	00/00/00	99/99/99
0502-0.2K5	RES, 0.2 K OHM 5% 0.25W, CRB		82	2.000	EA	P	R326, R327	00/00/00	99/99/99
0502-10A5	RES, 10.0 OHM 5% 0.25W, CRB		83	1.000	EA	P	R328	00/00/00	99/99/99
0502-33K5	RES, 33.0 K OHM 5% 0.25W, CRB		84	1.000	EA	P	R329	00/00/00	99/99/99
0502-12.1K1	RES, 12.1 K OHM 1% 0.25W, MF		85	1.000	EA	P	R330	00/00/00	99/99/99
0502-100K1	RES, 100.0 K OHM 1% 0.25W, MF		86	1.000	EA	P	R331	00/00/00	99/99/99
0502-39.2K1	RES, 39.2 K OHM 1% 0.25W, MF		87	1.000	EA	P	R332	00/00/00	99/99/99
0502-100A5	RES, 100.0 OHM 5% 0.25W, CRB		88	2.000	EA	P	R337, R346	00/00/00	99/99/99
0154-025	POT, TRIN 2K OHM 0.5W TOP-ADJ		89	1.000	EA	P	R349	00/00/00	99/99/99
0502-240A5	RES, 240.0 OHM 5% 0.25W, CRB		90	1.000	EA	P	R350	00/00/00	99/99/99
0125-102	SWITCH, SLIDE SP 3POS PC MIN.		95	2.000	EA	P	S301, S302	12/14/84	99/99/99
0125-604	SWITCH, SPDT TOG ON-ON RT-PC		96	1.000	EA	P	S303	00/00/00	99/99/99
0232-611	A/XFMR,TOROID,PR6T29/SEC3T26		98	2.000	EA	FM	T301, T302	00/00/00	99/99/99
0232-609	A/XFMR,TOROID,PR14T29/SEC2T29	A	99	1.000	EA	FM	T303	00/00/00	99/99/99
0232-626	A/XFMR,TOROID,6T30	A	100	1.000	EA	FM	T304	00/00/00	99/99/99
0124-179	TERMINAL, 0.10 RIVET + TURRET		102	4.000	EA	P	TP301, 302 TP303, 304	00/00/00	99/99/99

AS OF 11/18/92

R81

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-3025 REV: PCB ASSY,IF AMPLIFIER  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 12/14/84

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER			REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
				ASSEMBLY	UM	SC			
0124-178	TERMINAL, 0,65 RIVET + FORK		103	1,000	EA	P	TP305	00/00/00	99/99/99
#4-40X3/8 PHS	SCR,PAN HD 4-40 X .375 STL		105	2,000	EA	F		00/00/00	99/99/99
#4 FW	WASHER,FLT 4 X .312 STL		106	2,000	EA	F		00/00/00	99/99/99
#4 INT TLM	WASHER,INT-TOOTH 4 STL		107	2,000	EA	F		00/00/00	99/99/99
#4-40 HN LP	NUT, HEX 4-40X.250 OD STEEL		108	2,000	EA	F		00/00/00	99/99/99
#6 INT TLM	WASHER,INT-TOOTH 6 STL		109	2,000	EA	F		00/00/00	99/99/99
#6-32 HN SP	NUT, HEX 6-32X0,250 OD STEEL		110	2,000	EA	F		00/00/00	99/99/99

AS OF 11/18/92

R83

CLASS CODE:11811  
 TV-LO PWR (NAKE)

6900-4025 REV: PCB ASSY, PLL UPCONVERTER, XLFM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
D5500-4035	SCHEMATIC, PLL UPCONVERTER PCB	G	1	1.000	EA	FD		00/00/00	99/99/99
D5500-4027	ASSY DWG, PLL UPCONVERTER PCB	A	2	1.000	EA	FD		00/00/00	99/99/99
6900-4030	PCB, PLL UPCONVERTOR	A	5	1.000	EA	P		00/00/00	99/99/99
7001-1010	A/BRKT, TULIP HEATSINK		6	1.000	EA	MM		00/00/00	99/99/99
0130-379	CAP, TANT 1UF @ 50V, AXIAL		10	5.000	EA	P	C401, C408 C440, C464 C466	00/00/00	99/99/99
0130-605	CAP, MONO 0.01UF @ 200V CK06		11	13.000	EA	P	C402, C407 C409, C410 C411, C416 C417, C419 C431, C434 C441, C442 C444, C445 C453, C458 C459, C463	00/00/00	99/99/99
0133-100R0	CAP, MICA 100PF 500V, DM15		12	3.000	EA	P	C403, C405 C439	00/00/00	99/99/99
0133-150R0	CAP, MICA 150PF 50V, DM15		13	2.000	EA	P	C404, C415	00/00/00	99/99/99
0131-010	CAP, DISK 0.01UF @ 100V 25U		14	9.000	EA	P	C406, C413 C418, C430 C432, C438 C447, C465 C467	00/00/00	99/99/99
0133-1R0	CAP, DISK CER 1.0PF /C0K		15	2.000	EA	P	C412, C414	00/00/00	99/99/99
0134-120R0	CAP, MICA 120PF 500V, DM15		16	2.000	EA	P	C420, C460	00/00/00	99/99/99
0133-180R0	CAP, MICA 180PF 500V, DM15		17	1.000	EA	P	C421	00/00/00	99/99/99
0133-18R0	CAP, DISK CER 18.0PF /C0G		18	2.000	EA	P	C422, C448	00/00/00	99/99/99
0133-470R0	CAP, MICA 470PF 500V, DM19		19	2.000	EA	P	C423, C425	00/00/00	99/99/99
0134-470R0	CAP, DISK 470.0 PF 20%		20	10.000	EA	P	C424, C427 C446, C449 C450, C451 C452, C454 C457, C470	00/00/00	99/99/99
0133-8R2	CAP, DISK CER 8.2PF NP0/C0H		21	1.000	EA	P	C426	00/00/00	99/99/99
0133-33R0	CAP, DISK CER 39.0PF NP0/C0G		22	2.000	EA	P	C428, C456	00/00/00	99/99/99
0133-2R2	CAP, DISK CER 2.2PF NP0/C0K		23	1.000	EA	P	C429	00/00/00	99/99/99
0131-234	CAP, ELEC 470UF 25V, AX 125C		24	1.000	EA	P	C433	00/00/00	99/99/99
0130-630	CAP, MONO 0.47UF @ 50V CK06		25	2.000	EA	P	C435, C437	00/00/00	99/99/99
0130-396	CAP, TANT 27UF @ 35V		26	1.000	EA	P	C436	10/10/86	99/99/99
0130-620	CAP, MONO 0.10UF @ 100V CK06		27	1.000	EA	P	C443	00/00/00	99/99/99
0131-206	CAP, ELEC 25UF 25V, AX #TE		28	1.000	EA	P	C471	00/00/00	99/99/99

AS OF 11/18/92

R83

CLASS CODE:11811  
 TV-LO PWR (NAKE)

6900-4025 REV: PCB ASSY, PLL UPCONVERTER, XLFM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8217-1N4148	DIODE, 1N4148 SWITCHING 75 PIV		30	9.000	EA	P	D401, D402 D403, D404 D405, D406 D408, D409 D410	00/00/00	99/99/99
8217-1N4005	DIODE, 1N4005 RECT. 1A 600PIV		31	1.000	EA	P	D407	00/00/00	99/99/99
8216-050	DIODE, VARACTOR MV2105 15PF10%		32	2.000	EA	P	D411, D413	00/00/00	99/99/99
8216-253	DIODE, BARRIER 5082-2800		33	1.000	EA	P	D412	00/00/00	99/99/99
8220-003	FREQ MIXER, 1MHZ - 500MHZ		38	1.000	EA	P	DBM401	00/00/00	99/99/99
8220-001	IC, MC1596L MOD/DEMODULATOR		40	3.000	EA	P	IC401, 402 IC403	00/00/00	99/99/99
8220-031	IC, CA3240AE OP AMP		41	2.000	EA	P	IC404, 405	00/00/00	99/99/99
8220-055	IC, +15V REG 100MA 5% 78L15ACP		42	1.000	EA	P	IC406	00/00/00	99/99/99
8156-417	SOCKET, 8-DIP X.3 LOW PROFILE		43	2.000	EA	P		00/00/00	99/99/99
8156-414	SOCKET, 14-DIP X.3 LOW PROFILE		44	1.000	EA	P		00/00/00	99/99/99
8151-726	CONN, BNC-JACK .375 X.12 PANEL		45	5.000	EA	P	J401, J402 J403, J404 J405	00/00/00	99/99/99
8148-301	RELAY, DPST-NO 10VA 24V 14-DIP		48	1.000	EA	P	K401	00/00/00	99/99/99
8232-001	CHOKE, RF 56.00 UH		50	1.000	EA	P	L401	00/00/00	99/99/99
8232-418	A/COIL, TOROID, 18T22	A	51	1.000	EA	FM	L402	00/00/00	99/99/99
8232-003	CHOKE, RF 1.50 UH		52	9.000	EA	P	L403, L409 L410, L412 L413, L415 L416, L420 L424	00/00/00	99/99/99
8232-040	BEAD, FERRITE #43 MATERIAL		53	5.000	EA	F	L404, L407 L421, L425 L426	00/00/00	99/99/99
8232-415	A/COIL, TOROID, 15T24	A	54	1.000	EA	FM	L405	00/00/00	99/99/99
8232-413	A/COIL, TOROID, 13T24	A	55	1.000	EA	FM	L406	00/00/00	99/99/99
8232-525	A/COIL, TUNABLE, 5 1/2T20		56	2.000	EA	XM	L408, L423	00/00/00	99/99/99
8232-528	A/COIL, TUNABLE, 8 1/2T22		57	1.000	EA	XM	L411	00/00/00	99/99/99
8232-523	A/COIL, TUNABLE, 3 1/2T20		58	1.000	EA	XM	L414	00/00/00	99/99/99
8232-704	A/COIL, AIR CORE, 4T22E4		59	1.000	EA	FM	L417	00/00/00	99/99/99
8232-526	A/COIL, TUNABLE, 6 1/2T22		60	1.000	EA	XM	L418	00/00/00	99/99/99
8232-707	A/COIL, AIR CORE, 7T22E4		61	1.000	EA	FM	L419	00/00/00	99/99/99
8232-530	A/COIL, TUNABLE, 10 1/2T20		62	1.000	EA	XM	L422	10/08/86	99/99/99
8151-615	HEADR, 10 PIN .156 CTR, LCK RGT		64	1.000	EA	P	P406	00/00/00	99/99/99
8218-2N3906	XSTR, PNP 40V SM-SGNL ,TO-92		66	5.000	EA	P	Q401, Q402 Q403, Q404 Q407	00/00/00	99/99/99



AS OF 11/18/92

R83

CLASS CODE: 11811  
 TV-LO PWR (MAKE)

6900-4025 REV: PCB ASSY, PLL UPCONVERTER, XLFM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8219-030	XSTR, MPS-H10 NPN MIXER ,TO-92		67	2.000	EA	P	Q405, Q406	00/00/00	99/99/99
8219-002	XSTR, BF964 N-CH DUAL GATE		68	2.000	EA	P	Q408, Q409	4/25/91	99/99/99
8219-2M5109	XSTR, NPN SM-SGNL ,TO-39		69	1.000	EA	P	Q410	00/00/00	99/99/99
8219-029	XSTR, U310 N-CH JFET ,TO-52		70	1.000	EA	P	Q411	00/00/00	99/99/99
8156-411	TRANSISTOR, MOUNTING PAD WHITE		71	1.000	EA	P		00/00/00	99/99/99
8174-398	HEATSINK, FAN TOP TO-18 CASE		72	3.000	EA	P		00/00/00	99/99/99
8174-402	HEATSINK, WAKEFIELD 260-6SH5B		73	1.000	EA	P		00/00/00	99/99/99
8602-18A5	RES, 18.0 OHM 5% 0.25W, CRB		75	3.000	EA	P	R401, R450 R483	10/08/86	99/99/99
8602-300A5	RES, 300.0 OHM 5% 0.25W, CRB		76	4.000	EA	P	R402, R403 R442, R449	10/08/86	99/99/99
8154-824	POT, TRIM 1K OHM 0.5W TOP-ADJ		77	2.000	EA	P	R404, R409	10/08/86	99/99/99
8602-4.32K1	RES, 4.32K OHM 1% 0.25W, MF		78	1.000	EA	P	R405	10/08/86	99/99/99
8602-4.75K1	RES, 4.75K OHM 1% 0.25W, MF		79	3.000	EA	P	R406, R408 R414	10/08/86	99/99/99
8602-390A5	RES, 390.0 OHM 5% 0.25W, CRB		80	1.000	EA	P	R407	10/08/86	99/99/99
8602-1.0K1	RES, 1.0 K OHM 1% 0.25W, MF		81	1.000	EA	P	R410	10/08/86	99/99/99
8602-470A5	RES, 470.0 OHM 5% 0.25W, CRB		82	1.000	EA	P	R411	10/08/86	99/99/99
8602-22.1K1	RES, 22.1 K OHM 1% 0.25W, MF		83	1.000	EA	P	R412	10/08/86	99/99/99
8602-3.3K5	RES, 3.3 K OHM 5% 0.25W, CRB		84	1.000	EA	P	R413 (R416, 420 - SOLAR)	10/08/86	99/99/99
8602-180A5	RES, 180.0 OHM 5% 0.25W, CRB		85	1.000	EA	P	R415	10/08/86	99/99/99
8602-2.21K1	RES, 2.21K OHM 1% 0.25W, MF		86	2.000	EA	P	R416, R420	10/08/86	99/99/99
8602-510A5	RES, 510.0 OHM 5% 0.25W, CRB		87	3.000	EA	P	R417, R419 R498	4/25/91	99/99/99
8602-1.0K5	RES, 1.0 K OHM 5% 0.25W, CRB		88	4.000	EA	P	R418, R447 R452, R482	10/08/86	99/99/99
8602-150A5	RES, 150.0 OHM 5% 0.25W, CRB		89	6.000	EA	P	R421, R425 R433, R436 R440, R507	10/08/86	99/99/99
8602-6.8K5	RES, 6.8 K OHM 5% 0.25W, CRB		90	3.000	EA	P	R422, R428 R437 (R423, 439 - SOLAR)	10/08/86	99/99/99
8602-2.4K5	RES, 2.4 K OHM 5% 0.25W, CRB		91	2.000	EA	P	R423, R439	10/08/86	99/99/99
8602-1.8K5	RES, 1.8 K OHM 5% 0.25W, CRB		92	2.000	EA	P	R424, R438	10/08/86	99/99/99
8602-5.62K1	RES, 5.62K OHM 1% 0.25W, MF		93	3.000	EA	P	R426, R431 R432	10/08/86	99/99/99
8154-825	POT, TRIM 2K OHM 0.5W TOP-ADJ		94	2.000	EA	P	R427, R455	10/08/86	99/99/99
8602-6.81K1	RES, 6.81K OHM 1% 0.25W, MF		95	1.000	EA	P	R429	10/08/86	99/99/99
8602-13.0K1	RES, 13.0 K OHM 1% 0.25W, MF		96	2.000	EA	P	R430, R434	10/08/86	99/99/99

CLASS CODE:11811  
 TV-LO PWR (MAKE)

R83

6900-4025 REV: PCB ASSY, PLL UPCONVERTER, XLFM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8502-12A5	RES, 12.0 OHM 5% 0.25W, CRB		97	1.000	EA	P	R435	10/08/86	99/99/99
8502-68A5	RES, 68.0 OHM 5% 0.25W, CRB		98	1.000	EA	P	R441	10/08/86	99/99/99
8502-22K5	RES, 22.0 K OHM 5% 0.25W, CRB		99	1.000	EA	P	R443	10/08/86	99/99/99
8502-3.0K5	RES, 3.0 K OHM 5% 0.25W, CRB		100	1.000	EA	P	R444	10/08/86	99/99/99
8502-680A5	RES, 680.0 OHM 5% 0.25W, CRB		101	2.000	EA	P	R445, R501	10/08/86	99/99/99
8502-36K5	RES, 36.0 K OHM 5% 0.25W, CRB		102	1.000	EA	P	R446	10/08/86	99/99/99
8502-47A5	RES, 47.0 OHM 5% 0.25W, CRB		103	5.000	EA	P	R448, R457 R490, R493 R511	10/08/86	99/99/99
8502-9.1K5	RES, 9.1 K OHM 5% 0.25W, CRB		104	1.000	EA	P	R451	10/08/86	99/99/99
8154-828	POT, TRIM 20K (25K)OHM TOP-ADJ		105	1.000	EA	P	R453	10/08/86	99/99/99
8502-220A5	RES, 220.0 OHM 5% 0.25W, CRB		106	1.000	EA	P	R454	10/08/86	99/99/99
8502-1.1K1	RES, 1.1 K OHM 1% 0.25W, MF		107	1.000	EA	P	R456	10/08/86	99/99/99
8502-681A1	RES, 681.0 OHM 1% 0.25W, MF		108	1.000	EA	P	R458	10/08/86	99/99/99
8502-909A1	RES, 909.0 OHM 1% 0.25W, MF		109	1.000	EA	P	R459	10/08/86	99/99/99
8502-100K5	RES, 100.0 K OHM 5% 0.25W, CRB		110	1.000	EA	P	R460	10/08/86	99/99/99
8502-5.6K5	RES, 5.6 K OHM 5% 0.25W, CRB		111	1.000	EA	P	R461 (R424,438 - SOLAR)	10/08/86	99/99/99
8502-10K5	RES, 10.0 K OHM 5% 0.25W, CRB		112	7.000	EA	P	R462, R468 R472, R477 R478, R495 R508	10/08/86	99/99/99
8502-1.0M5	RES, 1.0 M OHM 5% 0.25W, CRB		113	1.000	EA	P	R463	10/08/86	99/99/99
8502-68K5	RES, 68.0 K OHM 5% 0.25W, MF		114	1.000	EA	P	R464	10/08/86	99/99/99
8502-8.2K5	RES, 8.2 K OHM 5% 0.25W, CRB		115	2.000	EA	P	R465, R481	10/08/86	99/99/99
8502-100A5	RES, 100.0 OHM 5% 0.25W, CRB		116	4.000	EA	P	R466, R467 R484, R506	10/08/86	99/99/99
8502-47K5	RES, 47.0 K OHM 5% 0.25W, CRB		117	3.000	EA	P	R469, R470 R494	10/08/86	99/99/99
8502-220K5	RES, 220.0 K OHM 5% 0.25W, CRB		118	3.000	EA	P	R471, R473 R474	10/08/86	99/99/99
8502-150K5	RES, 150.0 K OHM 5% 0.25W, CRB		119	2.000	EA	P	R475, R489	10/08/86	99/99/99
8502-2.2M5	RES, 2.2 M OHM 5% 0.25W, CRB		120	2.000	EA	P	R476, R479	10/08/86	99/99/99
8154-827	POT, TRIM 10K OHM 0.5W TOP-ADJ		121	1.000	EA	P	R480	10/08/86	99/99/99
8502-560A5	RES, 560.0 OHM 5% 0.25W, CRB		122	3.000	EA	P	R485, R500 R505	4/25/91	99/99/99
8502-82A5	RES, 82.0 OHM 5% 0.25W, CRB		123	2.000	EA	P	R486, R504	10/08/86	99/99/99
8502-750A5	RES, 750.0 OHM 5% 0.25W, CRB		124	1.000	EA	P	R487	4/25/91	99/99/99
8502-120A5	RES, 120.0 OHM 5% 0.25W, CRB		125	2.000	EA	P	R488, R496	4/25/91	99/99/99
8502-130K5	RES, 130.0 K OHM 5% 0.25W, CRB		126	1.000	EA	P	R491	10/08/86	99/99/99
8502-120K5	RES, 120.0 K OHM 5% 0.25W, CRB		127	1.000	EA	P	R492	10/08/86	99/99/99

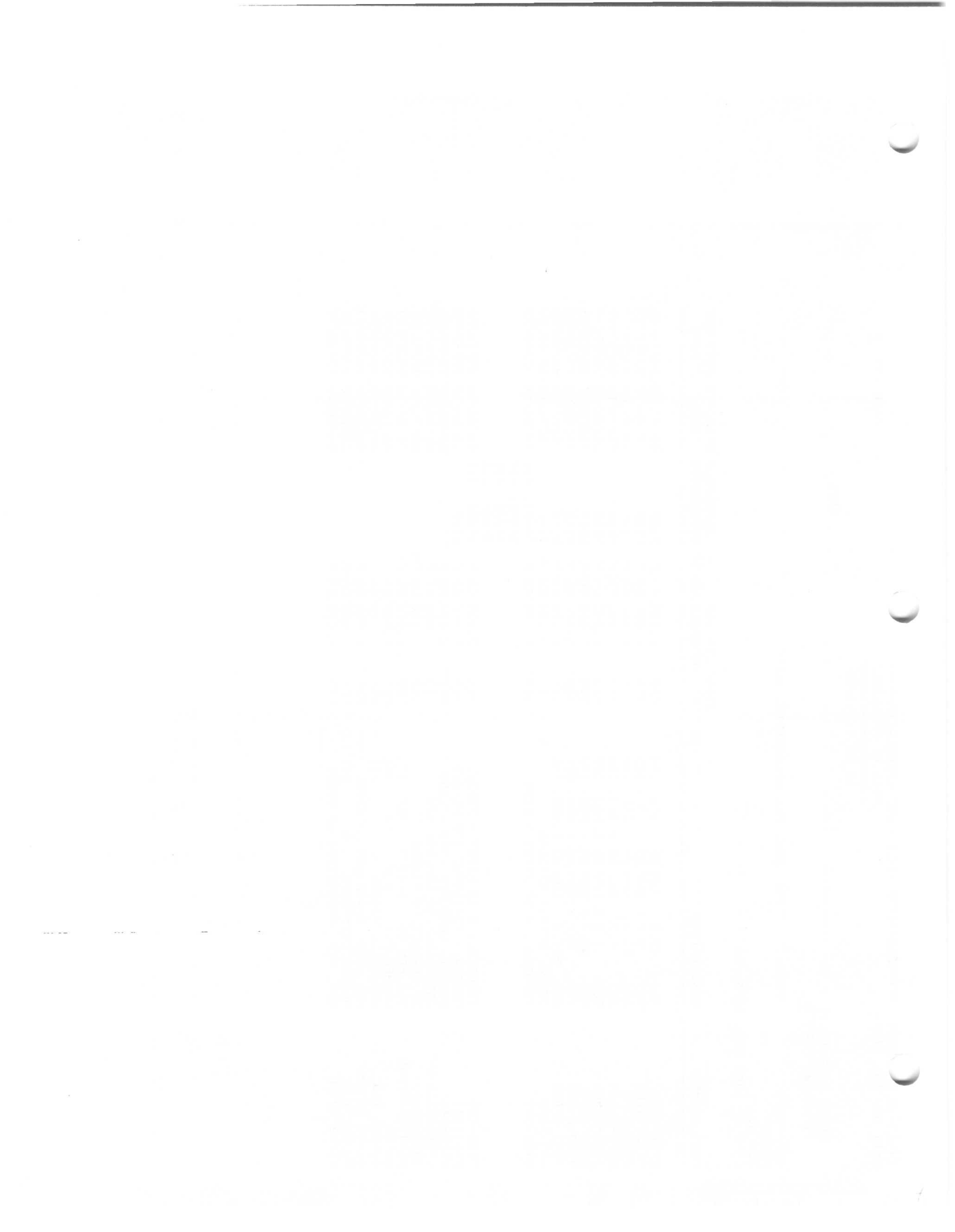
AS OF 11/18/92

R83

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-4025 REV: PCB ASSY, PLL UPCONVERTER, XLFN  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
0510-02A5	RES, 32.0 OHM 5% 1.00W, CRB		128	1,000	EA	P	R497	10/08/86	99/99/99
0502-3.6K5	RES, 3.6 K OHM 5% 0.25W, CRB		130	1,000	EA	P	R499	10/08/86	99/99/99
0502-27A5	RES, 27.0 OHM 5% 0.25W, CRB		131	1,000	EA	P	R502	10/08/86	99/99/99
0502-4.7A5	RES, 4.7 OHM 5% 0.25W, CRB		132	1,000	EA	P	R503	00/00/00	99/99/99
0502-1.5K5	RES, 1.5 K OHM 5% 0.25W, CRB		133	1,000	EA	P	R509	10/08/86	99/99/99
0502-33K5	RES, 33.0 K OHM 5% 0.25W, CRB		134	1,000	EA	P	R510	10/08/86	99/99/99
0502-2.2K5	RES, 2.2 K OHM 5% 0.25W, CRB		135	1,000	EA	P	R512	10/08/86	99/99/99
0502-270A5	RES, 270.0 OHM 5% 0.25W, CRB		136	1,000	EA	P	R513	10/08/86	99/99/99
8232-009	TFORM, RF 4:1 BIFILAR	A	140	1,000	EA	FM	T401	00/00/00	99/99/99
0124-179	TERMINAL, 0.65 RIVET + FORK		143	8,000	EA	P	TP401, 402 TP403, 404 TP405, 406 TP407, 408	00/00/00	99/99/99
0124-179	TERMINAL, 0.10 RIVET + TURRET		144	2,000	EA	P	TP409, 410	00/00/00	99/99/99
0182-211	CRYSTAL, 73-125MHZ 25C HC-6/U		145	1,000	EA	P	X401	00/00/00	99/99/99
0156-441	SOCKET, LEAD PIN .040 - .050		147	2,000	EA	P		00/00/00	99/99/99
0700-RG316/U	CABLE, COAX, 50 OHM, RG316/U		148	.688	FT	F		00/00/00	99/99/99
1000-0004	RF CONTACT, 4 FINGER		149	1,000	EA	FM		00/00/00	99/99/99
#4-40X3/8 PHS	SCR, PAN HD 4-40 X .375 STL		150	1,000	EA	F		00/00/00	99/99/99
#4 FW	WASHER, FLT 4 X .312 STL		151	1,000	EA	F		00/00/00	99/99/99
#4 INT TLW	WASHER, INT-TOOTH 4 STL		152	1,000	EA	F		00/00/00	99/99/99
#4-40 HN LP	NUT, HEX 4-40X.250 OD STEEL		153	1,000	EA	F		00/00/00	99/99/99
#6 INT TLW	WASHER, INT-TOOTH 6 STL		154	1,000	EA	F		00/00/00	99/99/99
#6-32 HN SP	NUT, HEX 6-32X0.250 OD STEEL		155	1,000	EA	F		00/00/00	99/99/99



VARIABLE COMPONENT CHART

PLL UPCONVERTER

	88 - 98 MHz		98 - 108 MHz	
C455	7.5 pF	8133-7R5	6.8 pF	8133-6R8
C461	6.8 pF	8133-6R8	4.7 pF	8133-4R7
C462	18 pF	8133-18R0	12 pF	8133-12R0
C468	20 pF	8133-20R0	18 pF	8133-18R0
C469	75 pF	8133-75R0	68 pF	8133-68R0





AS OF 11/18/92

R89

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-9000 REV: 1W POWER AMP ASSY, XLIFM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8057-502	LABEL, SER #		0	1.000	EA FS		7/28/92	99/99/99
05500-9002	ASSY DWG, 1W POWER AMP		0	.000	EA FD		00/00/00	99/99/99
05500-9035	SCHEMATIC, 1W PWR AMP, XLIFM	C	0	.000	EA FD		00/00/00	99/99/99
05500-9027	ASSY DWG, 1W POWER AMP PCB		1	.000	EA FD		00/00/00	99/99/99
1300-1009	CONN ADAPTER PLATE .375 - 1"SQ D		2	1.000	EA MS		5/19/87	99/99/99
6900-9007	HEAT SINK TOP		3	1.000	EA MM		00/00/00	99/99/99
6900-9008	HEAT SINK BOTTOM		4	2.000	EA MM		00/00/00	99/99/99
6900-9009	CHASSIS END PLATE	A	5	1.000	EA MS		00/00/00	99/99/99
6900-9010	PLATE, 1W FM AMP + CAP.SCREWS		6	1.000	EA MM		00/00/00	99/99/99
7001-1310	ENCLOSURE, SIDE 5" UNIVERSAL	H	7	1.000	EA MS		00/00/00	99/99/99
7001-1315	UNIVERSAL COVER	B	8	2.000	EA MS		1/23/86	99/99/99
6900-1045	CBL, 1W AMP - INTERFACE BD		9	1.000	EA FM		11/18/92	99/99/99
6900-9030	PCB, 1W POWER AMP, XLIFM	C	12	1.000	EA P		00/00/00	99/99/99
8130-605	CAP, MONO 0.01UF @ 200V CK06		15	6.000	EA P	C901, C904 C906, C909 C915	00/00/00	99/99/99
8134-470R0	CAP, DISK 470.0 PF 20%		16	10.000	EA P	C902, C907 C908, C914 C916, C917 C921, C922 C923, C924	00/00/00	99/99/99
8133-470R0	CAP, MICA 470PF 500V, DM19		17	1.000	EA P	C903	00/00/00	99/99/99
8131-906	CAP, TRIM 37-250PF 175V 426		18	1.000	EA P	C905	00/00/00	99/99/99
8131-186	CAP, TRIM, 16-100PF, SG#GNA30300,		19	1.000	EA P	C910	00/00/00	99/99/99
8133-27R0	CAP, DISK CER 27.0PF NP0/C0G		20	2.000	EA P	C911, C912	00/00/00	99/99/99
8133-2R2	CAP, DISK CER 2.2PF NP0/C0K		21	1.000	EA P	C913	00/00/00	99/99/99
8131-010	CAP, DISK 0.01UF @ 100V 25U		22	2.000	EA P	C918, C919	00/00/00	99/99/99
8216-038	DIODE, PIN 3.5-1.5K OHM -3081		26	1.000	EA P	D901	00/00/00	99/99/99
8217-1N4148	DIODE, 1N4148 SWITCHING 75 PIV		27	1.000	EA P	D902	00/00/00	99/99/99
8216-037	DIODE, MBD701 (MBD501) CARRIER		28	3.000	EA P	D903, D904 D905	00/00/00	99/99/99
8220-025	IC, 3140 BIMOS OP AMP		32	1.000	EA P	IC901	00/00/00	99/99/99
8156-417	SOCKET, 8-DIP X.3 LOW PROFILE		33	1.000	EA P		00/00/00	99/99/99
8151-726	CONN, BNC-JACK .375 X.12 PANEL		36	1.000	EA P	J902	00/00/00	99/99/99
8232-003	CHOKE, RF 1.50 UH		38	2.000	EA P	L901, L902	00/00/00	99/99/99
8232-720	COIL, AIR CORE 2T16P5		39	1.000	EA FM	L903	00/00/00	99/99/99
8232-721	COIL, 4T16P5 RF AIR		40	2.000	EA FM	L904, L906	00/00/00	99/99/99
8232-722	COIL, RF 6T16P5 RF AIR		41	1.000	EA FM	L905	00/00/00	99/99/99
8232-417	COIL, 17T22 RF TOROID	A	42	1.000	EA FM	L907	00/00/00	99/99/99
8151-613	HEADR, 8 PIN .7156 CTR, LCK RGT		45	1.000	EA P	P903	00/00/00	99/99/99
8218-2N5197	XSTR, RF PWR ,145A-09		47	1.000	EA P	Q901	00/00/00	99/99/99
8218-2N3904	XSTR, NPN 40V SM-SGNL ,T0-92		48	2.000	EA P	Q902, Q903	00/00/00	99/99/99

AS OF 11/18/92

R89

CLASS CODE:11811  
 TV-LO PWR (NAKE)

6900-9000 REV: 1W POWER AMP ASSY, XLIFM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEN #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8510-1.8K5	RES, 1.8 K OHM 5% 1.00W, CRB		52	1,000	EA	P	R901	00/00/00	99/99/99
8502-3.6K5	RES, 3.6 K OHM 5% 0.25W, CRB		53	2,000	EA	P	R902, R903	00/00/00	99/99/99
8505-5.1A5	RES, 5.1 OHM 5% 0.50W, CRB		54	1,000	EA	P	R904	00/00/00	99/99/99
8502-47A5	RES, 47.0 OHM 5% 0.25W, CRB		55	1,000	EA	P	R905	00/00/00	99/99/99
8502-75A5	RES, 75.0 OHM 5% 0.25W, CRB		56	1,000	EA	P	R906	00/00/00	99/99/99
8502-390A5	RES, 390.0 OHM 5% 0.25W, CRB		57	1,000	EA	P	R907	00/00/00	99/99/99
8505-1.2K5	RES, 1.2 K OHM 5% 0.50W, CRB		58	1,000	EA	P	R908	3/26/87	99/99/99
8502-820A5	RES, 820.0 OHM 5% 0.25W, CRB		59	1,000	EA	P	R909	00/00/00	99/99/99
8154-842	POT, TRIM 20K OHM 0.5W EDGE		60	1,000	EA	P	R910	00/00/00	99/99/99
8502-18K5	RES, 18.0 K OHM 5% 0.25W, CRB		61	1,000	EA	P	R911	00/00/00	99/99/99
8502-100K5	RES, 100.0 K OHM 5% 0.25W, CRB		62	2,000	EA	P	R912, R913	00/00/00	99/99/99
8502-33K5	RES, 33.0 K OHM 5% 0.25W, CRB		63	1,000	EA	P	R915	00/00/00	99/99/99
8154-850	POT, TRIM 50K OHM 0.5W EDGE		64	2,000	EA	P	R916, R918	00/00/00	99/99/99
8502-10K5	RES, 10.0 K OHM 5% 0.25W, CRB		65	1,000	EA	P	R917	00/00/00	99/99/99
8502-27K5	RES, 27.0 K OHM 5% 0.25W, CRB		66	1,000	EA	P	R919	00/00/00	99/99/99
8502-13K5	RES, 13.0 K OHM 5% 0.25W, CRB		67	1,000	EA	P	R920	00/00/00	99/99/99
8502-300A5	RES, 300.0 OHM 5% 0.25W, CRB		68	1,000	EA	P	R921	00/00/00	99/99/99
8232-620	BALUN, 3:1 TOROIDAL	A	72	1,000	EA	FM	T901	00/00/00	99/99/99
8232-614	A/BALUN, TOROID, 40DB DIR COUP	A	73	1,000	EA	FM	T902	00/00/00	99/99/99
8232-624	BALUN, MINATURE, TOROIDAL		75	1,000	EA	FM	T903	00/00/00	99/99/99
8174-245	PCB GUIDE, 3.5" L X .062 THK		80	2,000	EA	P		00/00/00	99/99/99
#4-40X1/4 PHS	SCR, PAN HD 4-40 X .25 STL		90	24,000	EA	F		00/00/00	99/99/99
#4-40X3/8 PHS	SCR, PAN HD 4-40 X .375 STL		91	2,000	EA	F		00/00/00	99/99/99
#4 FW	WASHER, FLT 4 X .312 STL		92	2,000	EA	F		00/00/00	99/99/99
#4 INT TLM	WASHER, INT-TOOTH 4 STL		93	10,000	EA	F		00/00/00	99/99/99
#4-40 HN LP	NUT, HEX 4-40X.250 OD STEEL		94	2,000	EA	F		00/00/00	99/99/99
#10-32 HN LP	NUT, HEX 10-32X0.375 OD STEEL		95	1,000	EA	F		00/00/00	99/99/99
#10 3LM	WASHER, SPLIT-LOCK 10 STL		96	1,000	EA	F		00/00/00	99/99/99
#8-32 KN LP	NUT, KEP 8-32X0.344 OD STEEL	A	97	1,000	EA	F		6/15/92	99/99/99

AS OF 11/18/92

R90

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-8000 REV: 10W POWER AMP ASSY, XL10FM  
 NGOEL;  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8057-502	LABEL, SER #		0	1.000	EA	FS		7/28/92	99/99/99
05500-8002	ASSY DWG, 10W POWER AMP		0	.000	EA	FD		00/00/00	99/99/99
D5500-8035	SCHEMATIC, 10W PWR AMP, XL10FM L		0	.000	EA	FD		4/11/90	99/99/99
05500-8027	ASSY DWG, 10W POWER AMP PCB		1	.000	EA	FD		00/00/00	99/99/99
1342-1008	HEATSINK, 4W UHF DVR/10W FM PA G		2	1.000	EA	MS		00/00/00	99/99/99
6900-8005	CHASSIS FRAME 10W FM POWER AMP		3	1.000	EA	MS		3/11/87	99/99/99
6900-8006	END PLATE, 10W FM POWER AMP		4	1.000	EA	MS		3/11/87	99/99/99
6900-8007	COVER, TOP 10W FM POWER AMP B		5	1.000	EA	MS		3/11/87	99/99/99
6900-8008	COVER, BOTTOM 10W FM POWER AMP		6	1.000	EA	MS		00/00/00	99/99/99
6900-8011	HEATSINK PLATE, 10W FM AMP B		7	1.000	EA	MM		00/00/00	99/99/99
6900-8013	PLATE, 10W FM AMP + CAP.SCREWS C		8	1.000	EA	MM		00/00/00	99/99/99
7001-1776	GROUND STRAP, B		9	4.000	EA	MM		00/00/00	99/99/99
6900-1040	CBL, 10W AMP INTERFACE BD		10	1.000	EA	FM		11/18/92	99/99/99
6900-8030	PCB, 10W POWER AMP, XL10FM G		12	1.000	EA	P		00/00/00	99/99/99
8130-605	CAP, MONO 0.01UF @ 200V CK06		15	8.000	EA	P	C801, C805 C807, C818 C829, C830 C840, C841	00/00/00	99/99/99
8134-470R0	CAP, DISK 470.0 PF 20%		16	12.000	EA	P	C802, C816 C817, C820 C826, C827 C828, C832 C833, C834 C836, C837	00/00/00	99/99/99
8131-010	CAP, DISK 0.01UF @ 100V 25U		17	2.000	EA	P	C803, C815	00/00/00	99/99/99
8131-906	CAP, TRIM 37-250PF 175V 426		18	1.000	EA	P	C804	00/00/00	99/99/99
8133-27R0	CAP, DISK CER 27.0PF NP0/COG		19	3.000	EA	P	C806, C821 C822	00/00/00	99/99/99
8134-68R0	CAP, MICA 68PF 500V, DM15		20	2.000	EA	P	C808, C810	6/27/88	99/99/99
8131-905	CAP, TRIM 24-200PF 175V 425		21	1.000	EA	P	C809	00/00/00	99/99/99
8131-070	CAP, CHIP 1600.0PF 50V, STRIP		22	2.000	EA	P	C811, C819	00/00/00	99/99/99
8133-33R0	CAP, DISK CER 39.0PF NP0/COG		23	2.000	EA	P	C812, C813	3/11/87	99/99/99
8131-183	CAP, TRIMMER 7-40PF		24	1.000	EA	P	C814	00/00/00	99/99/99
8131-746	CAP, VAR 1.9-15.7PF STRIPLINE		25	1.000	EA	P	C823	00/00/00	99/99/99
8133-1R5	CAP, DISK CER 1.5PF NP0/COG		26	2.000	EA	P	C824, C825	00/00/00	99/99/99
8130-379	CAP, TANT 1UF @ 50V, AXIAL		27	2.000	EA	P	C831, C835	00/00/00	99/99/99
8131-517	CAP, ELEC 100UF 50V, AX #TE		28	2.000	EA	P	C838, C839	00/00/00	99/99/99
8216-038	DIODE, PIN 3.5-1.5K OHM -3081		33	1.000	EA	P	D801	00/00/00	99/99/99
8217-1N4148	DIODE, 1N4148 SWITCHING 75 PIV		34	3.000	EA	P	D802, D803 D804	00/00/00	99/99/99
8216-037	DIODE, MBD701 (MBD501) CARRIER		35	3.000	EA	P	D805, D806 D807	00/00/00	99/99/99

AS OF 11/18/92

R90

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-8000 REV: 10W POWER AMP ASSY, XL10FM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8220-025	IC, 3140 BIMOS OP AMP		38	1,000	EA	P	IC801	00/00/00	99/99/99
8154-417	SOCKET, 8-DIP X.3 LOW PROFILE		39	1,000	EA	P		00/00/00	99/99/99
8151-726	CONN, BNC-JACK .375 X.12 PANEL		42	1,000	EA	P	J801	00/00/00	99/99/99
8151-165	CONN, N-FEMALE PANEL 75 OHM		43	1,000	EA	P	J802	00/00/00	99/99/99
8151-702	CONN, N-PANEL JACK 50 OHM UG58		44	1,000	EA	P	J802 - 50 OHM	00/00/00	99/99/99
8232-011	CHOKE, RF BIFILAR WIDE BAND	C	47	1,000	EA	FM	L801	00/00/00	99/99/99
8232-721	COIL, 4T16P5 RF AIR		48	2,000	EA	FM	L802, L804	00/00/00	99/99/99
8232-722	COIL, RF 6T16P5 RF AIR		49	1,000	EA	FM	L803	00/00/00	99/99/99
8232-417	COIL, 17T22 RF TOROID	A	50	1,000	EA	FM	L805	00/00/00	99/99/99
8151-613	HEADR, 8 PIN .156 CTR, LCK RGT		53	1,000	EA	P	P803	00/00/00	99/99/99
8118-2H6197	XSTR, RF PWR, 145A-09		55	1,000	EA	P	Q801	3/11/87	99/99/99
8118-2H6199	XSTR, 20W RF PWR, 145A-09		56	2,000	EA	P	Q802, Q803	10/26/90	99/99/99
8118-2H3904	XSTR, NPH 40V SM-SGNL, T0-92		57	3,000	EA	P	Q804, Q805 Q806	00/00/00	99/99/99
8502-2.2K5	RES, 2.2 K OHM 5% 0.25W, CRB		60	1,000	EA	P	R802	00/00/00	99/99/99
8502-51A5	RES, 51.0 OHM 5% 0.25W, CRB		61	1,000	EA	P	R803	00/00/00	99/99/99
8510-10A5	RES, 10.0 OHM 5% 1.00W, CRB		62	1,000	EA	P	R804	00/00/00	99/99/99
8502-100A5	RES, 100.0 OHM 5% 0.25W, CRB		63	2,000	EA	P	R805, R808	00/00/00	99/99/99
8502-33A5	RES, 33.0 OHM 5% 0.25W, CRB		64	2,000	EA	P	R806, R807	00/00/00	99/99/99
8502-10A5	RES, 10.0 OHM 5% 0.25W, CRB		65	2,000	EA	P	R809, R810	00/00/00	99/99/99
8505-680A5	RES, 680.0 OHM 5% 0.50W, CRB		66	1,000	EA	P	R811	00/00/00	99/99/99
8502-4.3K5	RES, 4.3 K OHM 5% 0.25W, CRB		67	1,000	EA	P	R812	00/00/00	99/99/99
8502-1.0K5	RES, 1.0 K OHM 5% 0.25W, CRB		68	2,000	EA	P	R813, R815	00/00/00	99/99/99
8154-822	RES, MW 0.22 OHM 5% 2.0W		69	1,000	EA	P	R814	00/00/00	99/99/99
8502-226A1	RES, 226.0 OHM 1% 0.25W, MF		70	1,000	EA	P	R816	00/00/00	99/99/99
8502-91A5	RES, 91.0 OHM 5% 0.25W, CRB		71	1,000	EA	P	R816 - 50 OHM	00/00/00	99/99/99
8502-75A5	RES, 75.0 OHM 5% 0.25W, CRB		72	1,000	EA	P	R817	00/00/00	99/99/99
8502-51A5	RES, 51.0 OHM 5% 0.25W, CRB		73	1,000	EA	P	R817 - 50 OHM	00/00/00	99/99/99
8502-10K5	RES, 10.0 K OHM 5% 0.25W, CRB		74	1,000	EA	P	R818	00/00/00	99/99/99
8502-33K5	RES, 33.0 K OHM 5% 0.25W, CRB		75	1,000	EA	P	R819	00/00/00	99/99/99
8154-850	POT, TRIM 50K OHM 0.5W EDGE		76	2,000	EA	P	R820, R829	00/00/00	99/99/99
8502-100K5	RES, 100.0 K OHM 5% 0.25W, CRB		77	3,000	EA	P	R821, R822 R823	00/00/00	99/99/99
8502-19K5	RES, 19.0 K OHM 5% 0.25W, CRB		78	1,000	EA	P	R824	00/00/00	99/99/99
8154-842	POT, TRIM 20K OHM 0.5W EDGE		79	1,000	EA	P	R825	00/00/00	99/99/99
8502-56.2A1	RES, 56.2 OHM 1% 0.25W, MG		80	2,000	EA	P	R826, R830	00/00/00	99/99/99
8502-820A5	RES, 820.0 OHM 5% 0.25W, CRB		81	1,000	EA	P	R827	00/00/00	99/99/99
8505-1.2K5	RES, 1.2 K OHM 5% 0.50W, CRB		82	1,000	EA	P	R828	00/00/00	99/99/99
8502-27K5	RES, 27.0 K OHM 5% 0.25W, CRB		83	1,000	EA	P	R831	00/00/00	99/99/99

AS OF 11/18/92

R90

CLASS CODE:11811  
 TV-LO PWR (NAKE)

6900-8000 REV: 10W POWER AMP ASSY, XL10FM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8502-39A5	RES, 39.0 OHM 5% 0.25W, CRB		84	1,000	EA	P	R832	00/00/00	99/99/99
8502-13K5	RES, 13.0 K OHM 5% 0.25W, CRB		85	1,000	EA	P	R833	00/00/00	99/99/99
8505-390A5	RES, 390.0 OHM 5% 0.50W, CRB		86	2,000	EA	P	R834, R835	10/19/88	99/99/99
8232-620	BALUN, 3:1 TOROIDAL	A	90	1,000	EA	FM	T801	00/00/00	99/99/99
8232-622	BALUN, TOROIDAL	A	91	2,000	EA	FM	T802, T803	00/00/00	99/99/99
8232-615	BALUN, 20DB DIR COUPLER TOROID	A	92	1,000	EA	FM	T804	00/00/00	99/99/99
#4-40X1/4 PHS	SCR,PAN HD 4-40 X .25 STL		95	20,000	EA	F		00/00/00	99/99/99
#4-40X3/8 PHS	SCR,PAN HD 4-40 X .375 STL		96	8,000	EA	F		00/00/00	99/99/99
#4 INT TLM	WASHER,INT-TOOTH 4 STL		97	12,000	EA	F		00/00/00	99/99/99
#4-40 HN LP	NUT, HEX 4-40X.250 OD STEEL		98	4,000	EA	F		00/00/00	99/99/99
#6-32X1/2 PHS	SCR,PAN HD 6-32 X .50 STL		99	4,000	EA	F		00/00/00	99/99/99
#6 INT TLM	WASHER,INT-TOOTH 6 STL		100	4,000	EA	F		00/00/00	99/99/99
#6-32 HN LP	NUT, HEX 6-32X0.312 OD STEEL		101	4,000	EA	F		00/00/00	99/99/99
#8 SLM	WASHER,SPLIT-LOCK 8 STL		102	3,000	EA	F		00/00/00	99/99/99
#8-32 HN LP	NUT, HEX 8-32X0.344 OD STEEL		103	3,000	EA	F		00/00/00	99/99/99
#8-32 KN LP	NUT, KEP 8-32X0.344 OD STEEL	A	104	3,000	EA	F		6/15/92	99/99/99





AS OF 11/18/92

R86

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-6025 REVI PCB ASSY, METERNG/INTRFCE XLFN  
 MODEL:  
 ECO NO: 20  
 DATE OF LAST ECO: 11/11/85

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
D5500-6035	SCHEMATIC, METERNG/INTRFACE PCB C		1	1,000	EA	FD		4/12/90	99/99/99
6900-6030	PCB, METERNG/INTRFCE XLFN C		3	1,000	EA	P		00/00/00	99/99/99
6900-6130	PC BD,LED		7	1,000	EA	P		11/11/85	99/99/99
7001-1015	BRACKET, PCB POT. MOUNT	A	9	1,000	EA	MM		00/00/00	99/99/99
7001-1016	A/,NT BRKT,PHONE JACK		10	1,000	EA	MS		00/00/00	99/99/99
8141-127	SPACER, .25 RND NY .140 X 0.12		13	2,000	EA	P		00/00/00	99/99/99
8130-620	CAP, MONO 0.10UF @ 100V CK06		15	3,000	EA	P	C601, C603	00/00/00	99/99/99
							C608		
8133-33R0	CAP, DISK CER 33,0PF NP0/C0G		16	2,000	EA	P	C602, C604	00/00/00	99/99/99
8130-625	CAP, MONO 0.22UF @ 50V CK06		17	1,000	EA	P	C605	00/00/00	99/99/99
8130-630	CAP, MONO 0.47UF @ 50V CK06		18	1,000	EA	P	C606	00/00/00	99/99/99
8133-470R0	CAP, MICA 470PF 500V, DN19		19	1,000	EA	P	C607	00/00/00	99/99/99
8130-615	CAP, MONO 0.047UF @ 100V CK06		20	1,000	EA	P	C609	00/00/00	99/99/99
8130-610	CAP, MONO .022UF @ 100V CK06		21	2,000	EA	P	C610, C611	00/00/00	99/99/99
8130-379	CAP, TANT 1UF @ 50V, AXIAL		22	3,000	EA	P	C612, C613	00/00/00	99/99/99
							C614		
8131-155	CAP, ELEC 50UF 16V,AX #TE		23	1,000	EA	P	C615	00/00/00	99/99/99
8133-100R0	CAP, MICA 100PF 500V, DN15		24	1,000	EA	P	C616	00/00/00	99/99/99
8133-20R0	CAP, DISK CER 20,0PF NP0/C0G		25	1,000	EA	P	C617	00/00/00	99/99/99
8134-470R0	CAP, DISK 470.0 PF 20%		26	1,000	EA	P	C618	00/00/00	99/99/99
8131-010	CAP, DISK 0.01UF @ 100V 25U		27	4,000	EA	P	C619, C620	00/00/00	99/99/99
							C621, C622		
8217-1N4005	DIODE, 1N4005 RECT. 1A 600PIV		30	4,000	EA	P	D601, D602	00/00/00	99/99/99
							D603, D604		
8217-1N4148	DIODE, 1N4148 SWITCHING 75-PIV		31	3,000	EA	P	D605, D606	00/00/00	99/99/99
							D607		
8155-010	LED, RED		32	1,000	EA	P	D608	00/00/00	99/99/99
8155-009	LED, GREEN		33	1,000	EA	P	D609	00/00/00	99/99/99
8220-028	IC, 357N OP AMP FET - WIDEBAND		36	3,000	EA	P	IC601, 603	00/00/00	99/99/99
							IC604		
8220-084	IC, MC1309P FM MULTIPLEXER		37	1,000	EA	P	IC602	00/00/00	99/99/99
8220-054	IC, +12V REG 100MA 5% 78L12ACP		38	1,000	EA	P	IC605	00/00/00	99/99/99
8156-414	SOCKET, 14-DIP X.3 LOW PROFILE		39	1,000	EA	P		00/00/00	99/99/99
8156-417	SOCKET, 8-DIP X.3 LOW PROFILE		40	3,000	EA	P		00/00/00	99/99/99
8151-754	CONN,PLUG,PHONO,SWITCHCR#112B,		42	1,000	EA	P	J601	00/00/00	99/99/99
8151-610	HEADR, 5 PIN .156 CTR,LCK		45	3,000	EA	P	P601, P605	00/00/00	99/99/99
							P609		
8151-602	HEADR, 7 PIN .156 CTR,LCK		46	2,000	EA	P	P602, P604	00/00/00	99/99/99
8151-604	HEADR, 10 PIN .156 CTR,LCK		47	4,000	EA	P	P603, P606	00/00/00	99/99/99
							P607, P608		
8502-301K1	RES, 301.0 K OHM 1% 0.25W, MF		50	1,000	EA	P	R601	00/00/00	99/99/99
8502-100K1	RES, 100.0 K OHM 1% 0.25W, MF		51	1,000	EA	P	R602	00/00/00	99/99/99

AS OF 11/18/92

R86

CLASS CODE:11811  
 TV-LO PWR (NAKE)

6900-6025 REV: PCB ASSY, METERNG/INTRFCE XLFM  
 MODEL:  
 ECO NO: 20  
 DATE OF LAST ECO: 11/11/85

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
0502-200K1	RES, 200.0 K OHM 1% 0.25W, MF		52	2.000	EA	P	R603, R604	00/00/00	99/99/99
0502-1.43K1	RES, 1.43K OHM 1% 0.25W, MF		53	6.000	EA	P	R605, R606 R607, R608 R609, R613	00/00/00	99/99/99
0502-180K5	RES, 180.0 K OHM 5% 0.25W, CRB		54	2.000	EA	P	R610, R614	00/00/00	99/99/99
0154-842	POT, TRIM 20K OHM 0.5W EDGE		55	2.000	EA	P	R611, R615	00/00/00	99/99/99
0502-1.0K5	RES, 1.0 K OHM 5% 0.25W, CRB		56	4.000	EA	P	R612, R616 R629, R635	00/00/00	99/99/99
0154-999	POT, 100K OHM .5W,10% Z-TAPER		57	1.000	EA	P	R617	00/00/00	99/99/99
0502-47K5	RES, 47.0 K OHM 5% 0.25W, CRB		58	3.000	EA	P	R618, R623 R637	00/00/00	99/99/99
0502-10K5	RES, 10.0 K OHM 5% 0.25W, CRB		59	3.000	EA	P	R619, R624 R636	00/00/00	99/99/99
0502-470K5	RES, 470.0 K OHM 5% 0.25W, CRB		60	2.000	EA	P	R620, R625	00/00/00	99/99/99
0502-180A5	RES, 180.0 OHM 5% 0.25W, CRB		61	2.000	EA	P	R621, R626	00/00/00	99/99/99
0502-1.5K5	RES, 1.5 K OHM 5% 0.25W, CRB		62	1.000	EA	P	R622	00/00/00	99/99/99
0502-16K5	RES, 16.0 K OHM 5% 0.25W, CRB		63	1.000	EA	P	R627	00/00/00	99/99/99
0154-826	POT, TRIM 5K OHM 0.5W TOP-ADJ		64	1.000	EA	P	R628	00/00/00	99/99/99
0502-3.9K5	RES, 3.9 K OHM 5% 0.25W, CRB		65	2.000	EA	P	R630, R631	00/00/00	99/99/99
0502-56K5	RES, 56.0 K OHM 5% 0.25W, CRB		66	2.000	EA	P	R632, R639	00/00/00	99/99/99
0502-220K5	RES, 220.0 K OHM 5% 0.25W, CRB		67	1.000	EA	P	R633	00/00/00	99/99/99
0502-2.2K5	RES, 2.2 K OHM 5% 0.25W, CRB		68	1.000	EA	P	R634	00/00/00	99/99/99
0154-827	POT, TRIM 10K OHM 0.5W TOP-ADJ		69	1.000	EA	P	R638	00/00/00	99/99/99
0505-1.5K5	RES, 1.5 K OHM 5% 0.50W, CRB		70	1.000	EA	P	R640	00/00/00	99/99/99
0505-560A5	RES, 560.0 OHM 5% 0.50W, CRB		71	1.000	EA	P	R641	00/00/00	99/99/99
0125-323	SWITCH, 8-STATION DPDT PUSH-R		75	1.000	EA	P	S601	00/00/00	99/99/99
0125-321	SWITCH, 4-STATION DPDT PUSH-R		76	1.000	EA	P	S602	00/00/00	99/99/99
0125-618	BUTTON, BLACK PUSH		77	12.000	EA	P		00/00/00	99/99/99
0151-550	HEADR, 5 PIN .1 CTR,		85	1.000	EA	P	J101	11/11/85	99/99/99
0151-552	CONN, 5 PIN .1 CTR, RGT ANGLE		86	1.000	EA	P	P101	11/11/85	99/99/99
0140-706	SPACER,HEX .750 X .250 4-40TH		87	7.000	EA	P		00/00/00	99/99/99
0124-178	TERMINAL, 0.65 RIVET + FORK		88	5.000	EA	P		00/00/00	99/99/99
#2-56X1/4 PHS	SCR,PAN HD 2-56 X .25 STL		95	4.000	EA	F		00/00/00	99/99/99
#4-40X1/4 PHS	SCR,PAN HD 4-40 X .25 STL		96	1.000	EA	F		00/00/00	99/99/99
#4-40X3/8 PHS	SCR,PAN HD 4-40 X .375 STL		97	8.000	EA	F		00/00/00	99/99/99
#2 SLW	WASHER,SPLIT-LOCK 2 STL		98	4.000	EA	F		00/00/00	99/99/99
#4 INT TLM	WASHER,INT-TOOTH 4 STL		99	1.000	EA	F		00/00/00	99/99/99
#4 FW	WASHER,FLT 4 X .312 STL		100	1.000	EA	F		00/00/00	99/99/99
#2 FW	WASHER,FLT 2 STL		101	4.000	EA	F		00/00/00	99/99/99
#2-56 HN LP	NUT,HEX 2-56 X .187 STL		102	4.000	EA	F		00/00/00	99/99/99
#4-40 HN LP	NUT, HEX 4-40X.250 OD STEEL		103	1.000	EA	F		00/00/00	99/99/99

AS OF 11/18/92

R88

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-7025 REV: A PCB ASSY, POWER SUPPLY XLFM  
 MODEL:  
 ECO NO: 841211  
 DATE OF LAST ECO: 12/11/84

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
05500-7035	SCHEMATIC, POWER SUPPLY PCB	G	1	1,000	EA	FD		00/00/00	99/99/99
6900-7030	PCB, POWER SUPPLY XLFM	F	3	1,000	EA	P		00/00/00	99/99/99
0131-427	CAP,ELEC 3.6K UF 40V,TYPE 36DE		5	1,000	EA	P	C702	00/00/00	99/99/99
0130-620	CAP, MONO 0.10UF @ 100V CK06		6	1,000	EA	P	C703	00/00/00	99/99/99
0134-470R0	CAP, DISK 470.0 PF 20%		7	2,000	EA	P	C704, C707	00/00/00	99/99/99
0131-510	CAP, ELEC 10UF 50V,AX #TE		8	2,000	EA	P	C705, C708	00/00/00	99/99/99
0133-150R0	CAP, MICA 150PF 50V, DN15		9	1,000	EA	P	C706	00/00/00	99/99/99
0131-237	CAP, ELEC 1000UF 25V,AX #TVA		10	1,000	EA	P	C709	2/05/87	99/99/99
0131-501	CAP, ELEC 1UF 50V,AX #TE		11	1,000	EA	P	C710	00/00/00	99/99/99
8217-1N4005	DIODE, 1N4005 RECT. 1A 600PIV		13	1,000	EA	P	D701	00/00/00	99/99/99
8218-2N4441	THYRISTOR, SCR 8A 600V ,TO-126		14	1,000	EA	P	D706	00/00/00	99/99/99
8216-309	RECT, BRIDGE 6A PIV		15	1,000	EA	P	D707	00/00/00	99/99/99
8216-060	DIODE, MR754 RECT 22A 400PRV		16	1,000	EA	P	D708	00/00/00	99/99/99
0146-400	FUSE, 4.0A 3AG 250V		18	1,000	EA	P	F701	12/12/84	99/99/99
0140-509	COVER, FUSE		19	1,000	EA	P		00/00/00	99/99/99
8228-401	FUSE CLIP, AGC PC MOUNT		20	2,000	EA	P		00/00/00	99/99/99
8229-036	IC, 3423 OVER VOLT SENSING CKT		23	1,000	EA	P	IC701	7/17/84	99/99/99
0156-417	SOCKET, 8-DIP X.3 LOW PROFILE		24	1,000	EA	P		00/00/00	99/99/99
8229-001	IC, 1723G ADJ VOLTAGE REG		25	1,000	EA	P	IC702	7/17/84	99/99/99
0156-430	SOCKET, 10-PIN ROUND IC		26	1,000	EA	P		00/00/00	99/99/99
8229-057	IC, 7908K REGULTR, -8V 1A,TO-3		27	1,000	EA	P	IC703	7/17/84	99/99/99
0174-437	HEATSINK, TO-3 #6015B		28	1,000	EA	P		00/00/00	99/99/99
0151-604	HEADR, 10 PIN .156 CTR,LCK		30	2,000	EA	P	P701, P703	00/00/00	99/99/99
0151-610	HEADR, 5 PIN .156 CTR,LCK		31	2,000	EA	P	P702, P705	00/00/00	99/99/99
0151-602	HEADR, 7 PIN .156 CTR,LCK		32	1,000	EA	P	P704	00/00/00	99/99/99
0502-121K1	RES, 121.0 K OHM 1% 0.25W, MF		35	1,000	EA	P	R701	7/17/84	99/99/99
0502-76.8K1	RES, 76.8 K OHM 1% 0.25W, MF		36	1,000	EA	P	R702 110V	7/17/84	99/99/99
0502-39.2K1	RES, 39.2 K OHM 1% 0.25W, MF		37	1,000	EA	P	R702 220V	7/17/84	99/99/99
0502-150K1	RES, 150.0 K OHM 1% 0.25W, MF		38	2,000	EA	P	R703, R704	7/17/84	99/99/99
0510-2.7K5	RES, 2.7 K OHM 5% 1.00W, CRB		39	1,000	EA	P	R705	7/17/84	99/99/99
0502-270A5	RES, 270.0 OHM 5% 0.25W, CRB		40	1,000	EA	P	R706	7/17/84	99/99/99
0502-2.43K1	RES, 2.43K OHM 1% 0.25W, MF		41	1,000	EA	P	R707	7/17/84	99/99/99
0502-23.7K1	RES, 23.7 K OHM 1% 0.25W, MF		42	1,000	EA	P	R708	7/17/84	99/99/99
0154-033	RES, WW 0.33 OHM 5% 2.0W		43	1,000	EA	P	R709	7/17/84	99/99/99
0154-027	RES, WW 0.27 OHM 5% 2.0W		44	1,000	EA	P	R710	7/17/84	99/99/99
0502-15.8K1	RES, 15.8 K OHM 1% 0.25W, MF		45	1,000	EA	P	R711	7/17/84	99/99/99
0154-024	POT, TRIM 1K OHM 0.5W TOP-ADJ		46	1,000	EA	P	R712	7/17/84	99/99/99
0502-6.49K1	RES, 6.49K OHM 1% 0.25W, MF		47	1,000	EA	P	R713	7/17/84	99/99/99
0502-4.7K5	RES, 4.7 K OHM 5% 0.25W, CRB		48	1,000	EA	P	R714	7/17/84	99/99/99
0505-2.2K5	RES, 2.2 K OHM 5% 0.50W, CRB		49	1,000	EA	P	R715	7/17/84	99/99/99
0502-220A5	RES, 220.0 OHM 5% 0.25W, CRB		50	1,000	EA	P	R716	7/17/84	99/99/99
8215-130	VARISTOR, 130V RMS AC 2K AMP		51	1,000	EA	P	R717 110V	7/17/84	99/99/99

AS OF 11/18/92

R88

CLASS CODE:11811  
 TV-LQ PWR (MAKE)

6900-7025 REV: A PCB ASSY, POWER SUPPLY XLFM  
 MODEL:  
 ECO NO: 841211  
 DATE OF LAST ECO: 12/11/84

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8215-230	VARISTOR, 275V RMS AC 2K AMP		52	.000	EA	P	R717 220V	7/17/84	99/99/99
8154-022	RES, WM 0.22 OHM 5% 2.0W		53	1.000	EA	P	R718	7/17/84	99/99/99
8124-006	LUG, .25 OD FEMALE #22-18 WIRE		60	4.000	EA	P		00/00/00	99/99/99
8990-514	TUBING 1/4" HEAT SHRINK BLK		61	.333	FT	F		00/00/00	99/99/99
8918-000C	WIRE, C-18 PVC BLACK		62	1.000	FT	F		00/00/00	99/99/99
8918-002C	WIRE, C-18 PVC RED		63	1.000	FT	F		00/00/00	99/99/99
8918-003C	WIRE, C-18 PVC ORANGE		64	1.000	FT	F		00/00/00	99/99/99
8918-004C	WIRE, C-18 PVC YELLOW		65	1.000	FT	F		00/00/00	99/99/99
8140-708	SPACER, HEX .500 X .250 6-32TH		66	4.000	EA	P		00/00/00	99/99/99
8990-020	TUBING, #20 TEFLON TW .034" ID		67	.500	FT	F		00/00/00	99/99/99
8779-8020	WIRE, #20 BUS SOLDER PLATE		68	.500	FT	F		00/00/00	99/99/99
#6-32X3/8 PHS	SCR,PAN HD 6-32 X .375 STL		75	4.000	EA	F		00/00/00	99/99/99
#6 INT TLM	WASHER,INT-TOOTH 6 STL		76	2.000	EA	F		00/00/00	99/99/99
#6-32X1/2 PHS	SCR,PAN HD 6-32 X .50 STL		77	2.000	EA	F		00/00/00	99/99/99
#6-32 HN LP	NUT, HEX 6-32X0.312 OD STEEL		78	2.000	EA	F		00/00/00	99/99/99
#6 FW	WASHER,FLT 6 X .38 STL		79	2.000	EA	F		00/00/00	99/99/99



XL5130

AS OF 12/23/91

CLASS CODE:11811  
 TV-LO PWR (MAKE)

1380-2002 REV: PCB ASSY,TVK-1 CODE KEYS  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	#	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8217-1N4148	DIODE, 1N4148 SWITCHING 75 PIV		0	40.000	EA	P	SEND BULK OR INSTALL CODED	11/17/87	99/99/99
D1380-2010	SCHEMATIC,TVK-1 CODE KEYS	G	1	.000	EA	FD		00/00/00	99/99/99
1380-2001	PCB,TVK-1 CODE KEYS	C	2	1.000	EA	P		00/00/00	99/99/99
8134-750R0	CAP,D CER,750PF,20%,#5GA-T75		5	1.000	EA	P	C1	00/00/00	99/99/99
8130-620	CAP, MONO 0.10UF @ 100V CK06		6	3.000	EA	P	C2,C9,C24	00/00/00	99/99/99
8130-615	CAP, MONO 0.047UF @ 100V CK06		7	2.000	EA	P	C3,C4	00/00/00	99/99/99
8131-010	CAP, DISK 0.01UF @ 100V Z5U		8	7.000	EA	P	C5,C6,C10, C11,C20, C22,C23	00/00/00	99/99/99
8134-470R0	CAP, DISK 470.0 PF 20%		9	5.000	EA	P	C7,C13, C14,C19, C21	00/00/00	99/99/99
8131-001	CAP, DISK CER .001UF @ 1KV Z5U		10	1.000	EA	P	C8	00/00/00	99/99/99
8130-605	CAP, MONO 0.01UF @ 200V CK06		11	2.000	EA	P	C12, C16	1/25/89	99/99/99
8130-587	CAP, TANT 4.7UF @ 50V, AXIAL		12	1.000	EA	P	C15	00/00/00	99/99/99
8131-202	CAP, ELEC 10UF 25V,AX #TE		13	1.000	EA	P	C17	00/00/00	99/99/99
8130-379	CAP, TANT 1UF @ 50V MS LEAD		14	1.000	EA	P	C26	00/00/00	99/99/99
8217-1N4148	DIODE, 1N4148 SWITCHING 75 PIV		17	3.000	EA	P	D1,D2,D3	00/00/00	99/99/99
8217-1N4005	DIODE, 1N4005 RECT, 1A 600PIV		18	2.000	EA	P	D4,D6	00/00/00	99/99/99
8155-010	LED, RED		19	1.000	EA	P	D5	00/00/00	99/99/99
8141-127	SPACER, .25 RND NY .140 X 0.12		20	1.000	EA	P		00/00/00	99/99/99
8220-022	IC, 4017B DECADE COUNTR/DIVIDR		23	2.000	EA	P	IC1,IC2	00/00/00	99/99/99
8220-027	IC, 4016B QUAD ANALOG SWITCH		24	3.000	EA	P	IC3,IC4, IC5	00/00/00	99/99/99
8220-023	IC, 4020 14-BIT BINARY COUNTR		25	1.000	EA	P	IC6	00/00/00	99/99/99
8220-024	IC, 4049B HEX INVERTER/BUFFER		26	1.000	EA	P	IC7	00/00/00	99/99/99
8156-416	SOCKET, 16-DIP X.3 LOW PROFILE		27	4.000	EA	P		00/00/00	99/99/99
8220-025	IC, 3140 BIMOS OP AMP		28	1.000	EA	P	IC8	00/00/00	99/99/99
8156-417	SOCKET, 8-DIP X.3 LOW PROFILE		29	1.000	EA	P		00/00/00	99/99/99
8220-015	IC, 7815 REGLTR +15V 1A,TO-220		30	1.000	EA	P	IC9	00/00/00	99/99/99
8148-903	RELAY,12V,1250 OHM,MAGNETIC		32	.000	EA	P	K1	00/00/00	99/99/99
8151-606	CONN, 15 PIN MALE PCB		34	1.000	EA	P	P1	00/00/00	99/99/99
8124-178	TERMINAL, 0.65 RIVET + FORK		35	2.000	EA	P	P7,P8	00/00/00	99/99/99
8218-2N3904	XSTR, NPN 40V SM-SGNL ,TO-92		37	2.000	EA	P	Q1,Q2	00/00/00	99/99/99
8218-2N6426	XSTR, NPN 40V DARLINTN ,TO-92		38	2.000	EA	P	Q3,Q4	00/00/00	99/99/99
8602-4.7M5	RES, 4.7 M OHM 5% 0.25W, NF		40	2.000	EA	P	R1,R4	00/00/00	99/99/99
8602-470K5	RES, 470.0 K OHM 5% 0.25W, CRB		41	2.000	EA	P	R2,R22	00/00/00	99/99/99
8602-240K5	RES, 240.0 K OHM 5% 0.25W, CRB		42	1.000	EA	P	R3	00/00/00	99/99/99
8602-820K5	RES, 820.0 K OHM 5% 0.25W, CRB		43	1.000	EA	P	R5	00/00/00	99/99/99
8602-100K5	RES, 100.0 K OHM 5% 0.25W, CRB		44	3.000	EA	P	R6,R14,R20	00/00/00	99/99/99

AS OF 12/23/91

XL5130

CLASS CODE:11811  
 TV-LO PWR (MAKE)

1330-2002 REV: PCB ASSY,TVK-1 CODE KEYS  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	#	QTY PER ASSEMBLY	UM	SC	REFERENCE	EFFECTIV	OBSOLETE
							DESIGNATOR	DATE	DATE
8502-10K5	RES, 10.0 K OHM 5% 0.25W, CRB		45	1.000	EA	P	R7	00/00/00	99/99/99
8502-24K5	RES, 24.0 K OHM 5% 0.25W, CRB		46	1.000	EA	P	R8	00/00/00	99/99/99
8154-829	POT, TRIM 200K (250K) OHM TOP-		47	1.000	EA	P	R9	00/00/00	99/99/99
8502-82K5	RES, 82.0 K OHM 5% 0.25W, CRB		48	2.000	EA	P	R10,R11	00/00/00	99/99/99
8502-39K5	RES, 39.0 K OHM 5% 0.25W, CRB		49	1.000	EA	P	R12	00/00/00	99/99/99
8502-15K5	RES, 15.0 K OHM 5% 0.25W, CRB		50	4.000	EA	P	R13,R18, R19,R23	00/00/00	99/99/99
8502-1.0M5	RES, 1.0 M OHM 5% 0.25W, CRB		51	1.000	EA	P	R15	00/00/00	99/99/99
8502-560A5	RES, 560.0 OHM 5% 0.25W, CRB		52	2.000	EA	P	R16,R17	00/00/00	99/99/99
8502-47K5	RES, 47.0 K OHM 5% 0.25W, CRB		53	1.000	EA	P	R21	00/00/00	99/99/99
8502-180K5	RES, 180.0 K OHM 5% 0.25W, CRB		54	10.000	EA	P	R24,R25, R26,R27, R28,R29, R30,R31, R32,R33	00/00/00	99/99/99
8502-2.0K5	RES, 2.0 K OHM 5% 0.25W, CRB		55	.000	EA	P	R34	00/00/00	99/99/99
8125-602	SWITCH, SPDT TOG ON-NONE-ON		60	1.000	EA	P	S1	00/00/00	99/99/99
8125-305	SWITCH, SPDT TOG ON-NONE-(ON)PC		62	1.000	EA	P	S2	00/00/00	99/99/99
8124-179	TERMINAL, 0.10 RIVET + TURRET		64	6.000	EA	P	TP1-TP6	00/00/00	99/99/99
8140-700	SPACER, HEX .500 X .250 4-40TH		65	4.000	EA	P		00/00/00	99/99/99
8156-414	SOCKET, 14-DIP X.3 LOW PROFILE		66	17.000	EA	P		00/00/00	99/99/99
#4-40X1/4 PHS	SCR,PAN HD 4-40 X .25 STL		70	4.000	EA	F		00/00/00	99/99/99

AS OF 11/18/92

R87

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-5025 REV: PCB ASSY, MODULATOR XLFM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 12/14/84

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
D5500-5035	SCHEMATIC, MODULATOR PCB XLFM B		0	1.000	EA	FD		4/11/90	99/99/99
B39	BULLETIN, FM MODULATOR INSTALL		1	1.000	EA	FD		00/00/00	99/99/99
B6500-5022	B/ASSY,DWG,MODULATOR		2	1.000	EA	FD		00/00/00	99/99/99
6900-5020	CBL, P502 - P602 INTERFCE BD		5	1.000	EA	FM		00/00/00	99/99/99
6900-5021	CBL, P501 - CHASSIS TERM BD		6	1.000	EA	FM		00/00/00	99/99/99
6900-5030	PCB, MODULATOR XLFM B		8	1.000	EA	P		00/00/00	99/99/99
8130-620	CAP, MONO 0.10UF @ 100V CK06		11	2.000	EA	P	C501, C519	00/00/00	99/99/99
8130-605	CAP, MONO 0.01UF @ 200V CK06		12	8.000	EA	P	C502, C503 C504, C505 C506, C508 C514, C515	00/00/00	99/99/99
8134-1000R0	CAP, MICA 1000PF 500V, DM19		13	1.000	EA	P	C507	00/00/00	99/99/99
8131-565	CAP, P-STYRENE 4700PF 2.5% 25V		14	2.000	EA	P	C509, C516	00/00/00	99/99/99
8131-150	CAP, ELEC 5UF 16V,AX #TE		15	1.000	EA	P	C510	00/00/00	99/99/99
8131-120	CAP, ELEC 10UF 12V,AX #TE		16	1.000	EA	P	C511	00/00/00	99/99/99
8131-510	CAP, ELEC 10UF 50V,AX #TE		17	5.000	EA	P	C512, C513 C517, C518 C520	00/00/00	99/99/99
8130-630	CAP, MONO 0.47UF @ 50V CK06		18	1.000	EA	P	C521	6/28/88	99/99/99
8217-1N4148	DIODE, 1N4148 SWITCHING 75 PIV		20	10.000	EA	P	D501 TO D510	00/00/00	99/99/99
8220-039	IC, 4583 DUAL SCHNITT-TRIGGER		23	1.000	EA	P	IC501	00/00/00	99/99/99
8220-040	IC, 4040 12-BIT BINARY COUNTER		24	2.000	EA	P	IC502, 506	00/00/00	99/99/99
8156-416	SOCKET, 16-DIP X.3 LOW PROFILE		25	3.000	EA	P		00/00/00	99/99/99
8220-021	IC, 4013B DUAL D FLIP-FLOP		26	1.000	EA	P	IC503	00/00/00	99/99/99
8220-041	IC, 4012 DUAL 4-1/P NAND GATE		27	1.000	EA	P	IC504	00/00/00	99/99/99
8220-083	IC, 4011B QUAD 2-1/P NAND GATE		28	1.000	EA	P	IC505	00/00/00	99/99/99
8156-414	SOCKET, 14-DIP X.3 LOW PROFILE		29	4.000	EA	P		00/00/00	99/99/99
8220-042	IC, NE567N PHASE LOCKED LOOP		30	1.000	EA	P	IC507	00/00/00	99/99/99
8220-025	IC, 3140 BINOS OP AMP		31	2.000	EA	P	IC508, 509	00/00/00	99/99/99
8156-417	SOCKET, 8-DIP X.3 LOW PROFILE		32	3.000	EA	P		00/00/00	99/99/99
8220-010	IC, +8V REG 5% 0.1A 78L08AC		33	1.000	EA	P	IC510	00/00/00	99/99/99
8148-301	RELAY, DPST-NO 10VA 24V 14-DIP		36	1.000	EA	P	K501	00/00/00	99/99/99
8151-604	HEADR, 10 PIN .156 CTR,LCK		39	1.000	EA	P	P501	00/00/00	99/99/99
8151-613	HEADR, 8 PIN .156 CTR,LCK RGT		40	1.000	EA	P	P502	00/00/00	99/99/99
8218-2N6426	XSTR, NPN 40V DARLINGTON ,TO-92		42	2.000	EA	P	Q501, Q502	00/00/00	99/99/99
8502-10K5	RES, 10.0 K OHM 5% 0.25W, CRB		45	6.000	EA	P	R501, R502 R506, R510 R516, R518	00/00/00	99/99/99
8502-20K5	RES, 20.0 K OHM 5% 0.25W, CRB		46	1.000	EA	P	R503	00/00/00	99/99/99
8502-22K5	RES, 22.0 K OHM 5% 0.25W, CRB		47	7.000	EA	P	R504, R507 R508, R511	00/00/00	99/99/99

AS OF 11/18/92

R87

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-5025 REV: PCB ASSY, MODULATOR XLFM  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 12/14/84

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
8502-22K5	RES, 22.0 K OHM 5% 0.25W, CRB		47	7.000	EA	P	R512, R514 R515	00/00/00	99/99/99
8502-1.0K5	RES, 1.0 K OHM 5% 0.25W, CRB		48	4.000	EA	P	R505, R509 R526, R535	00/00/00	99/99/99
8502-75K5	RES, 75.0 K OHM 5% 0.25W, CRB		49	1.000	EA	P	R513	00/00/00	99/99/99
8502-680A5	RES, 680.0 OHM 5% 0.25W, CRB		50	1.000	EA	P	R517	00/00/00	99/99/99
8154-825	POT, TRIM 2K OHM 0.5W TOP-ADJ		51	1.000	EA	P	R519	00/00/00	99/99/99
8502-14.3K1	RES, 14.3 K OHM 1% 0.25W, MF		52	1.000	EA	P	R520	00/00/00	99/99/99
8502-301A1	RES, 301.0 OHM 1% 0.25W, MF		53	2.000	EA	P	R521, R522	00/00/00	99/99/99
8502-100K1	RES, 100.0 K OHM 1% 0.25W, MF		54	2.000	EA	P	R523, R524	00/00/00	99/99/99
8502-200K1	RES, 200.0 K OHM 1% 0.25W, MF		55	2.000	EA	P	R525, R538	00/00/00	99/99/99
8154-838	POT, TRIM 1K OHM 0.5W EDGE		56	1.000	EA	P	R527	00/00/00	99/99/99
8502-15K5	RES, 15.0 K OHM 5% 0.25W, CRB		57	1.000	EA	P	R528	00/00/00	99/99/99
8502-15.8K1	RES, 15.8 K OHM 1% 0.25W, MF		58	1.000	EA	P	R529	00/00/00	99/99/99
8502-1.5K5	RES, 1.5 K OHM 5% 0.25W, CRB		59	1.000	EA	P	R530	00/00/00	99/99/99
8502-5.6K5	RES, 5.6 K OHM 5% 0.25W, CRB		60	2.000	EA	P	R531, R537	00/00/00	99/99/99
8502-910A5	RES, 910.0 OHM 5% 0.25W, CRB		61	1.000	EA	P	R532	00/00/00	99/99/99
8502-13K5	RES, 13.0 K OHM 5% 0.25W, CRB		62	1.000	EA	P	R533	00/00/00	99/99/99
8154-827	POT, TRIM 10K OHM 0.5W TOP-ADJ		63	1.000	EA	P	R534	00/00/00	99/99/99
8502-6.8K5	RES, 6.8 K OHM 5% 0.25W, CRB		64	1.000	EA	P	R536	00/00/00	99/99/99
8125-102	SWITCH, SLIDE SP 3POS PC MIN.		66	1.000	EA	P	S501	12/14/84	99/99/99
8125-103	SWITCH, SLIDE DPDT PC MINATURE		67	1.000	EA	P	S502	00/00/00	99/99/99
8124-178	TERMINAL, 0.65 RIVET + FORK		70	5.000	EA	P	TP501 TO TP505	00/00/00	99/99/99
8140-700	SPACER,HEX .500 X .250 4-40TH		73	4.000	EA	P		00/00/00	99/99/99
8990-518	TUBING 1/8" HEAT SHRINK BLK		74	.500	FT	F		00/00/00	99/99/99
#4-40X1/2 PHS	SCR,PAN HD 4-40 X .5 STL		75	8.000	EA	F		00/00/00	99/99/99
#4 FM	WASHER,FLT 4 X .312 STL		76	4.000	EA	F		00/00/00	99/99/99
#4 INT TLW	WASHER,INT-TOOTH 4 STL		77	4.000	EA	F		00/00/00	99/99/99



AS OF 11/18/92

R88

CLASS CODE:11811  
 TV-LO PWR (NAKE)

6900-7050 REV: XLFN-SOLAR POWER REGULATOR ASY  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
05900-7085	SCHEMATIC, SOLAR PWR SPLY XLFN D		1	1,000	EA	FD		00/00/00	99/99/99
05900-7060	ASSY DWG, SOLAR POWER SPLY PCB		2	1,000	EA	FD		00/00/00	99/99/99
6900-7080	PCB, SOLAR POWER SUPPLY XLFN F		3	1,000	EA	P		00/00/00	99/99/99
6900-7055	HEATSINK, SOLAR POWER SPLY XLFN A		4	1,000	EA	MM		00/00/00	99/99/99
0130-605	CAP, MONO 0.01UF @ 200V CK06		6	7,000	EA	P	C750, C751 C753, C756 C757, C760 C765	00/00/00	99/99/99
0131-517	CAP, ELEC 100UF 50V, AX #TE		7	2,000	EA	P	C752, C754	00/00/00	99/99/99
0131-510	CAP, ELEC 10UF 50V, AX #TE		8	2,000	EA	P	C755, C761	00/00/00	99/99/99
0133-150R0	CAP, NICA 150PF 50V, DM15		9	1,000	EA	P	C758	00/00/00	99/99/99
0130-620	CAP, MONO 0.10UF @ 100V CK06		10	2,000	EA	P	C759, C764	00/00/00	99/99/99
0131-202	CAP, ELEC 10UF 25V, AX #TE		11	2,000	EA	P	C762, C763	00/00/00	99/99/99
8217-1N5365B	DIODE, 36.0V 5% 5.0W ZENER		13	1,000	EA	P	D750	00/00/00	99/99/99
8217-1N5249B	DIODE, 18.0V 5% 0.5W ZENER		14	1,000	EA	P	D751	9/08/88	99/99/99
8217-1N5254B	DIODE, 27.0V 5% 0.5W ZENER		15	1,000	EA	P	D752	00/00/00	99/99/99
8217-1N4741A	DIODE, 11.0V 5% 1.0W ZENER		16	1,000	EA	P	D753	9/08/88	99/99/99
8216-037	DIODE, MBD701 (MBD501) CARRIER		17	1,000	EA	P	D754	00/00/00	99/99/99
8217-1N4934	DIODE, SWITCHING, 100 PIV		18	1,000	EA	P	D755	00/00/00	99/99/99
8217-1N4739	DIODE, 9.1V 10% 1.0W ZENER		19	1,000	EA	P	D756	00/00/00	99/99/99
0156-500	FUSE, 5.0A AGC (3AG) 250V		21	1,000	EA	P	F750	00/00/00	99/99/99
0140-509	COVER, FUSE		22	1,000	EA	P		00/00/00	99/99/99
8226-401	FUSE CLIP, AGC PC MOUNT		23	2,000	EA	P		00/00/00	99/99/99
8220-025	IC, 3140 BIMOS OP AMP		25	2,000	EA	P	IC750, 753	00/00/00	99/99/99
8220-065	IC, LM10CH OP AMP VOLTAGE REF.		26	1,000	EA	P	IC751	00/00/00	99/99/99
8220-033	IC, 555 TIMER		27	1,000	EA	P	IC752	00/00/00	99/99/99
0156-417	SOCKET, 8-DIP X.3 LOW PROFILE		29	3,000	EA	P		00/00/00	99/99/99
8232-020	CHOKE, RF 120.00 UH		32	2,000	EA	P	L750, L751	00/00/00	99/99/99
0151-602	HEADR, 7 PIN .156 CTR, LCK		34	1,000	EA	P	P750	00/00/00	99/99/99
0151-604	HEADR, 10 PIN .156 CTR, LCK		35	1,000	EA	P	P751	00/00/00	99/99/99
0151-610	HEADR, 5 PIN .156 CTR, LCK		36	1,000	EA	P	P752	00/00/00	99/99/99
8219-005	XSTR, MTN15N06 15A 60V PWR FET		38	1,000	EA	P	Q751	8/18/87	99/99/99
0156-441	SOCKET, LEAD PIN .040 - .050		39	2,000	EA	P		00/00/00	99/99/99
8218-2N4401	XSTR, NPN 40V SM-SGNL ,TO-92		40	1,000	EA	P	Q754	00/00/00	99/99/99
8218-2N3904	XSTR, NPN 40V SM-SGNL ,TO-92		41	1,000	EA	P	Q755	00/00/00	99/99/99
8219-045	XSTR, NPSA56 PNP 80V SGN, TO-92		42	1,000	EA	P	Q756	00/00/00	99/99/99
8218-2N6426	XSTR, NPN 40V DARLINGTON ,TO-92		43	1,000	EA	P	Q757	00/00/00	99/99/99
8502-1.00A5	RES, 100.0 OHM 5% 0.25W, CRB		46	2,000	EA	P	R751, R764	9/08/88	99/99/99
8502-1.0M5	RES, 1.0 M OHM 5% 0.25W, CRB		47	2,000	EA	P	R753, R754	00/00/00	99/99/99
8502-1.0K5	RES, 1.0 K OHM 5% 0.25W, CRB		48	5,000	EA	P	R755, R756 R765, R767 R784	00/00/00	99/99/99

AS OF 11/18/92

R88

CLASS CODE:11811  
 TV-LO PWR (MAKE)

6900-7050 REV: XLFM-SOLAR POWER REGULATOR ASY  
 MODEL:  
 ECO NO:  
 DATE OF LAST ECO: 00/00/00

PART NUMBER	DESCRIPTION	RV	ITEM #	QTY PER ASSEMBLY	UM	SC	REFERENCE DESIGNATOR	EFFECTIV DATE	OBSOLETE DATE
0502-86.6K1	RES, 86.6 K OHM 1% 0.25W, MF		49	1.000	EA	P	R757	00/00/00	99/99/99
0154-827	POT, TRIM 10K OHM 0.5W TOP-ADJ		50	2.000	EA	P	R758, R769	00/00/00	99/99/99
0502-15K5	RES, 15.0 K OHM 5% 0.25W, CRB		51	1.000	EA	P	R759	00/00/00	99/99/99
0502-301K1	RES, 301.0 K OHM 1% 0.25W, MF		52	1.000	EA	P	R760	00/00/00	99/99/99
0502-0.1A1	RES, 0.1 OHM 1% 2.00W, WW		53	2.000	EA	P	R761, R763	00/00/00	99/99/99
0502-220A5	RES, 220.0 OHM 5% 0.25W, CRB		54	1.000	EA	P	R762	00/00/00	99/99/99
0502-3.0K5	RES, 3.0 K OHM 5% 0.25W, CRB		55	1.000	EA	P	R766	00/00/00	99/99/99
0502-66.5K1	RES, 66.5 K OHM 1% 0.25W, MF		56	1.000	EA	P	R768	9/08/88	99/99/99
0502-12.1K1	RES, 12.1 K OHM 1% 0.25W, MF		57	1.000	EA	P	R770	00/00/00	99/99/99
0502-48.7K1	RES, 48.7 K OHM 1% 0.25W, MF		58	1.000	EA	P	R771	00/00/00	99/99/99
0502-10A5	RES, 10.0 OHM 5% 0.25W, CRB		59	2.000	EA	P	R772, R785	00/00/00	99/99/99
0502-2.0K1	RES, 2.0 K OHM 1% 0.25W, MF		60	1.000	EA	P	R773	00/00/00	99/99/99
0502-23.7K1	RES, 23.7 K OHM 1% 0.25W, MF		61	1.000	EA	P	R774	00/00/00	99/99/99
0502-100K5	RES, 100.0 K OHM 5% 0.25W, CRB		62	2.000	EA	P	R775, R777	9/08/88	99/99/99
0502-100K1	RES, 100.0 K OHM 1% 0.25W, MF		63	1.000	EA	P	R776	00/00/00	99/99/99
0502-4.7K5	RES, 4.7 K OHM 5% 0.25W, CRB		64	2.000	EA	P	R778, R780	6/11/86	99/99/99
0502-13K5	RES, 13.0 K OHM 5% 0.25W, CRB		66	1.000	EA	P	R779	9/08/88	99/99/99
0502-47K5	RES, 47.0 K OHM 5% 0.25W, CRB		67	1.000	EA	P	R781	00/00/00	99/99/99
0502-82A5	RES, 82.0 OHM 5% 0.25W, CRB		68	1.000	EA	P	R782	00/00/00	99/99/99
0502-820A5	RES, 820.0 OHM 5% 0.25W, CRB		69	1.000	EA	P	R783	00/00/00	99/99/99
0124-179	TERMINAL, 0.10 RIVET + TURRET		70	5.000	EA	P	TP750, 751 TP752, 753 TP754	00/00/00	99/99/99
#0-40K1/4 PHS	SCR,PAN HD 4-40 X .25 STL		73	2.000	EA	F		00/00/00	99/99/99