

Level	Item	Description	Revision	Type	Status	Comments	UOM	Quantity	Extended Quantity
1	467830621	HSG, DIE CAST - T	A	STANDARD BUY	ACTIVE		EA	1	1
1	456401861	\$XCVR, RVS 24.1	O	STANDARD BUY	ACTIVE		EA	1	1
1	205280086	CAP CER 1UF 50V	O	STANDARD BUY	ACTIVE	C201	EA	1	1
1	200990005	DIODE 1N5237B Z	A	STANDARD BUY	ACTIVE	D201	EA	1	1
1	-467830710	HARNESS ASSY XC	B	STANDARD BUY	ACTIVE		EA	1	1
2	M8077020001	WIRE BELDEN 945	O	STANDARD BUY	ACTIVE		FT	0.333	0.333
2	D467830710	ASSY DWG... HAR	B	REFERENCE ITEM	ACTIVE		REF	0	0
1	M81450009	\ADH HOTMELT 7	O	STANDARD BUY	ACTIVE		GM	6.2	6.2
1	M80130001	TBG PIF 130/20 BI	O	STANDARD BUY	ACTIVE		FT	0.125	0.125
1	D467833000	ASSY DWG, RVSII	O	REFERENCE ITEM	ACTIVE		REF	0	0
1	VWI1588	RADAR III A/M 46	A	REFERENCE ITEM	ACTIVE		REF	0	0
1	456404090	PLATE,HARMONIK	N	STANDARD BUY	ACTIVE		EA	1	1
1	456404060	1/8 WAVE SHIM	00	STANDARD BUY	ACTIVE		EA	4	4
1	-467830940	ANTENNA WIRE, F	A	PHANTOM ITEM	ACTIVE		EA	1	1
2	M801728BARE	WIRE BELDEN 802	O	STANDARD BUY	ACTIVE		FT	0.0833	0.0833
1	467839960	PWB, RVSIII ANTE	A	STANDARD BUY	ACTIVE		EA	1	1
1	204180038	SCR 3-48 X 0.625	N	STANDARD BUY	ACTIVE		EA	3	3
1	200620009	SCR002-56X0.187	N	STANDARD BUY	ACTIVE		EA	2	2
1	200320001	LOCKWASHER, IN	O	STANDARD BUY	ACTIVE		EA	3	3
1	M81450006	\ADH LOCTITE # 2	O	STANDARD BUY	ACTIVE		EA	0	0
1	-467830900	CBL ASSY, RVSIII -	B	STANDARD BUY	ACTIVE		EA	1	1
2	M8215040004	CBL, 4 CND 20GA	O	STANDARD BUY	ACTIVE		FT	5.541	5.541
2	D467830900	ASSY DWG, CBL A	C	REFERENCE ITEM	ACTIVE		REF	0	0
2	220244001	WIRE SEAL, SUPEF	O	STANDARD BUY	ACTIVE		EA	4	4
2	220240001	CONTACT, SKT/RC	O	STANDARD BUY	ACTIVE		EA	4	4
2	220242001	CONN, PLUG 4P S	O	STANDARD BUY	ACTIVE		EA	1	1
2	M82580007	HEAT SHRINK DU/	A	STANDARD BUY	ACTIVE		EA	1	1
2	M81450035	\ADH HOTMELT 1	O	STANDARD BUY	ACTIVE		OZ	0.75	0.75
1	- 467830661A	\$CBA, RVSIII	C	STANDARD BUY	ACTIVE		EA	1	1
2	467839880	PNL BD MAIN DJR	D	BOM ITEM	ACTIVE		EA	0.1666	0.1666
2	219621003	RES 100K1%0.125	A	BOM ITEM	ACTIVE	R55	EA	1	1
2	219550012	CAP .01M10%100	B	BOM ITEM	ACTIVE	C18	EA	1	1

2	219630006	DIODE 8EWS08S	B	BOM ITEM	ACTIVE	D4	EA	1	1
2	220550003	EMI FILTER, 4000I	A	BOM ITEM	ACTIVE	F1,2	EA	2	2
2	D467830661A	ASSY DWG..CBA I	B	REFERENCE ITEM	ACTIVE		REF	1	1
2	S467830012	SCHEMATIC, MAIL	2	REFERENCE ITEM	ACTIVE		REF	0	0
2	219621R00	RES 1.0 1%0.125V	B	BOM ITEM	ACTIVE	R54	EA	1	1
2	2196212R1	RES 12.1 1% .125V	A	BOM ITEM	ACTIVE	R38	EA	1	1
2	2202751R0	RES 51 OHM 5% 1	O	BOM ITEM	ACTIVE	R37	EA	1	1
2	219622210	RES 221 1%0.125V	A	BOM ITEM	ACTIVE	R5	EA	1	1
2	220834220	RESISTOR, 422 OHM	A	BOM ITEM	ACTIVE	R20	EA	1	1
2	219624990	RES 499 1%0.125V	A	BOM ITEM	ACTIVE	R32,35	EA	2	2
2	220835620	RES 562 OHM, 1/4W	A	BOM ITEM	ACTIVE	R15	EA	1	1
2	220831001	RESISTOR, 1 KOHM	A	BOM ITEM	ACTIVE	R49	EA	1	1
2	220832211	RESISTOR, 2.21 KC	A	BOM ITEM	ACTIVE	R36,50,51	EA	3	3
2	220833321	RESISTOR, 3.32 KC	A	BOM ITEM	ACTIVE	R39	EA	1	1
2	220634751	RES 4.75K 1% .06W	P	BOM ITEM	ACTIVE	R26,29	EA	2	2
2	220835621	RESISTOR, 5.62 KC	A	BOM ITEM	ACTIVE	R52	EA	1	1
2	220836811	RESISTOR, 6.81 KC	A	BOM ITEM	ACTIVE	R24	EA	1	1
2	220831002	RESISTOR, CHIP 10K	A	BOM ITEM	ACTIVE	R18,21,22,	EA	8	8
2	220831502	RESISTOR, 15 KOHM	A	BOM ITEM	ACTIVE	R3	EA	1	1
2	220832002	RESISTOR, 20 KOHM	A	BOM ITEM	ACTIVE	R1,2,9,19,2	EA	6	6
2	220832742	RESISTOR, 27.4 KC	A	BOM ITEM	ACTIVE	R6,16	EA	2	2
2	220833322	RESISTOR, CHIP 33K	A	BOM ITEM	ACTIVE	R12	EA	1	1
2	220833742	RESISTOR, 37.4 KC	A	BOM ITEM	ACTIVE	R7	EA	1	1
2	220836042	RESISTOR, 60.4K OHM	A	BOM ITEM	ACTIVE	R17,44	EA	2	2
2	220833323	RESISTOR, 332 KC	A	BOM ITEM	ACTIVE	R4,8,10	EA	3	3
2	220834753	RESISTOR, 475 KC	A	BOM ITEM	ACTIVE	R11	EA	1	1
2	220839092	RESISTOR, 90.9 KC	A	BOM ITEM	ACTIVE	R14	EA	1	1
2	219560058	CAP, CER 10PF 50V	A	BOM ITEM	ACTIVE	C5	EA	1	1
2	219560025	CAP 100P10%50V	N	BOM ITEM	ACTIVE	C1,4	EA	2	2
2	219560020	CAP 470P5%100V	B	BOM ITEM	ACTIVE	C12	EA	1	1
2	219550013	CAP 0.0015M10%50V	N	BOM ITEM	ACTIVE	C32	EA	1	1
2	219550024	CAP 0.01M10%50V	O	BOM ITEM	ACTIVE	C7,14,26,2	EA	5	5
2	219550027	CAP 0.1M10%50V	O	BOM ITEM	ACTIVE	C30	EA	1	1

2	219550025	CAP 0.1M10%16V	O	BOM ITEM	ACTIVE	C3,6,15,22	EA	7	7
2	219550031	CAP 0.047M10%5	D	BOM ITEM	ACTIVE	C11	EA	1	1
2	219550054	CAP .68M 10% 10	N	BOM ITEM	ACTIVE	C8	EA	1	1
2	217510024	CAP 10uF 6.3V 10	N	BOM ITEM	ACTIVE	C28	EA	1	1
2	217510007	CAP 22M10%6.3V	O	BOM ITEM	ACTIVE	C2,16,23	EA	3	3
2	217510017	CAP 47M10%20V	O	BOM ITEM	ACTIVE	C10	EA	1	1
2	220700002	CAP 100M 20% 35	N	BOM ITEM	ACTIVE	C19,25	EA	2	2
2	219550055	CAP 2.2M 10% 10	O	BOM ITEM	ACTIVE	C13,17	EA	2	2
2	220700007	CAP 1000M 20%	C	BOM ITEM	ACTIVE	C27,33	EA	2	2
2	219550038	CAP 0.33mF 10%	D	BOM ITEM	ACTIVE	C36	EA	1	1
2	219510007	DIODE MMSZ5251	B	BOM ITEM	ACTIVE	D1	EA	1	1
2	219520003	DIODE MCL4148 S	B	BOM ITEM	ACTIVE	D2,3	EA	2	2
2	217560017	INDUCTOR, 220UH	B	BOM ITEM	ACTIVE	L1	EA	1	1
2	219530006	\$TRANS MMBT39	O	BOM ITEM	ACTIVE	Q1,7	EA	2	2
2	219530007	\$TRANS MMBT39	O	BOM ITEM	ACTIVE	Q2	EA	1	1
2	219530005	\$TRANS MMBT64	O	BOM ITEM	ACTIVE	Q3,4	EA	2	2
2	217640003	\$TRANS 2N7002	O	BOM ITEM	ACTIVE	Q5	EA	1	1
2	217650003	\$TRANS MJD31C	O	BOM ITEM	ACTIVE	Q6	EA	1	1
2	219570013	\$IC 324M	O	BOM ITEM	ACTIVE	U1	EA	1	1
2	-465980120	\$IC 80C52 MASKE	A	STANDARD BUY	ACTIVE	U2	EA	1	1
3	110330146	PROGRAM RADAFA	O	REFERENCE ITEM	ENGRG		REF	0	0
2	219570115	\$IC, MIC29202WU	N	BOM ITEM	ACTIVE	U3	EA	1	1
2	220170001	RESONATOR 12 MV	A	BOM ITEM	ACTIVE	Y1	EA	1	1
2	219570129	\$IC MAX5474EKA	N	BOM ITEM	ACTIVE	U4	EA	1	1
2	205550021	DIODE MR2535L/	N	BOM ITEM	ACTIVE	D5,6	EA	2	2
2	M8145000901	\ADHHOTMLT,78H	O	BOM ITEM	ACTIVE		GM	0	0
1	-453822150	SEAL, NUT	B	STANDARD BUY	ACTIVE		EA	1	1
2	M5071	NYLON, BLK - ZYTI	C	BOM ITEM	ACTIVE		LB	0.0187	0.0187
1	-464360500	CABLE SEAL, RUBER	A	STANDARD BUY	ACTIVE		EA	1	1
2	M82450002	SANTOPRENE 101	A	BOM ITEM	ACTIVE		LB	0.0081	0.0081
1	-467830611	ENCLOSURE, MOLDED	C	STANDARD BUY	ACTIVE		EA	1	1
2	M82760010	VALOX FV699-BK1	A	BOM ITEM	ACTIVE		LB	0.5	0.5
1	467830631	COVER, STAMPED	A	STANDARD BUY	ACTIVE		EA	1	1

1	467830641	GASKET, DIE CUT	B	STANDARD BUY	ACTIVE	EA	1	1
1	213890067	SCR006-19X.750T	A	STANDARD BUY	ACTIVE	EA	11	11
1	213900054	SCR004-40X0.31T	A	STANDARD BUY	ACTIVE	EA	8	8
1	M80990007	GREASE,FS MOLYI	B	STANDARD BUY	ACTIVE	GM	0.03	0.03