

(1) SOURCE MAINTENANCE AND RECOVERABILITY CODE	(2) FEDERAL STOCK NUMBER	(3) DESIGNATION BY MODEL	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) EXPENDABILITY	(7) QUANTITY INCORPORATED IN UNIT	(8) FIELD			(9) DEPOT QUANTITY REQUIRED FOR REBUILD OF 100 EQUIPS	(10) ILLUSTRATIONS	(11) FIGURE NO.	(12) ITEM NO.
							15 DAYS MAINTENANCE ALLOWANCE PER 100 EQUIPS						
							3RD	4TH	5TH				
A		1 2 3 1 5 5	T-368A, B, C, D, E/URT (continued)										
F	5820-512-9999	+	TERMINAL BOARD: plastic lam paper base; 8 term. turret type o/a dim. 3-11/16 in lg x 1-9/16 in w x 1/8 in thk. Sig dwg No. SM-B-200364	ea	X	1	*	0.1	4			TB4	
D	5940-642-3901	+	TERMINAL; LUG: No. 6 stud accm; 59.64 in mx lg. x 9.32 in w x 1/4 in h o/a; AMP catalog No. 7-35149	ea	X	2	-	-	*				
D	5940-204-7903	+	TERMINAL; LUG: No. 8 stud accm; 1-1/16 in max lg o/a x 3/8 in w o/a x 1/4 in h o/a x 0.041 in thk; AMP catalog No. 7-35108	ea	X	17	-	-	*				
D	5940-204-5044	+	TERMINAL; LUG: mtg. facility, 1, No. 10 stud accm; 1-1/16 in max lg o/a x 3/8 in w o/a x 1/4 in h o/a; AMP catalog No. 7-32544	ea	X	10	-	-	*				
F	5940-643-5007	+	TERMINAL, STUD: brass cond. silver pl; dim, 5/8 in lg x 3/16 in across hex flats; 3300 v rms breakdown; 1/4 in lg below mtg. surface, 7/32 in lg thd portion, No. 3-48 thd, Cambridge Therm part No. X1980XA	ea	X	1	*	0.1	4			ESB	
F	5940-159-0223	+	TERMINAL, STUD: brass, silver pl finish; 13/16 in lg x 5/16 in across hex flats; 4000 v. rms breakdown voltage Sig dwg No. SC-B-41145	ea	X	1	*	0.1	4				
D	5940-271-5601	+	TERMINAL, FEEDTHRU, INSULATED: double turret; Phenolic Insulation per spec No. MIL-P-3115B, type No. PBE; brass silver plated finish; o/a dim; 1 in lg x 7/16 in dia 3800 v. rms ins breakdown; Cambridge Therm part X1795A	ea	X	3	-	-	*				
H	5940-643-5007	+	TERMINAL, STUD: brass cond silver pl; dim; 5/8 in lg x 3/16 in across hex flats; base, hex cross sect shape, 3300 v. rms breakdown; Cambridge Therm part X1980XA	ea	X	5	-	0.3	12				
F	5940-665-5771	+	TERMINAL, STUD: conductor conn. style No. 2, brass, o/a dim. 1-5/16 in lg x 5/16 in across hex flats, Cambridge Therm Corp part No. X1719B	ea	X	2	*	0.1	6				
D		+	TERMINAL STUD: 15/16 in lg x 1/4 in across flats; 4-40 mtg thd; Winchester Electronics Inc. part No. 760	ea	X	1	-	-	*			T1	
F	5950-567-8986	+	TRANSFORMER, POWER, STEP-DOWN: fully inclosed, metal case; 100 or 115 v, 50 to 60 cyc; 5-9/16 in h x 4-5/16 in lg x 3-11/16 in w; Sig dwg SM-C-199643	ea	X	1	(0.2)	0.1	4				
F	5960-645-5421	+	TRANSFORMER, POWER, STEP-DOWN: HS, fully encl, metal case; 100 to 115 v; 50 to 60 cyc; 3-27/32 in h x 3-1/16 in lg x 3-9/16 in w; Chi. Trans No. 18262	ea	X	1	(0.2)	0.1	4			T2	

T-368/URT, T-368A, B, C, D, E/URT

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							3RD	4TH		FIGURE NO	ITEM NO	
A												
B												
C												
D												
F	5950-645-6723	1 2 3 4 5 6	T-368/URT, T-368A, B, C, D, E/URT (continued)	ea	X	1	(0.2)	0.1	4		T6	
F	5950-504-7397	+	TRANSFORMER, AF: modulation type; 20,300 ohms, o/a pri impedance; 6-5/32 in lg x 5-3/8 in w x 7-1/8 in h; Sig dwg No. SM-C-185156 TRANSFORMER, AF: modulation type; 9100 ohms pri impedance, 20,300 ohms, CT sec'd. impedance; 7.080 in h x 6.131 in lg x 5.271 in w; Amer Mach and Foundry part No. 162-315	ea	X	1	(0.2)	0.1	4		T5	
F	5950-645-6722	+	TRANSFORMER, AF: plate coupling type; 15,000 ohms pri impedance rating; 2-1/2 in h x 1-15/16 in lg x 1-15/16 in w; Sig dwg No. SM-C-185176	ea	X	1	(0.2)	0.1	4		T6	
F	5950-520-2279	+	TRANSFORMER, AF: 15,000 ohms, sec'd 80,000 CT impedance rating, metal case, 1-7/16 in lg x 1-7/16 in w x 1-15/16 in h, 5 solder lug holes; Amer Mach and Foundry Co. part No. 162-311	ea	X	1	(0.2)	0.1	4		T6	
F	5950-645-4654	+	TRANSFORMER, POWER, STEP-DOWN: fully encl, HS, metal case, 100 or 115 v, 50 to 60 cyc; 3-3/64 in h x 2-1/2 in lg x 2-3/8 in w; Sig dwg No. SM-C-185175	ea	X	1	(0.2)	0.1	4		T7	
F	5950-507-2434	+	TRANSFORMER, POWER, STEP-DOWN: HS, fully encl metal case; 100 or 115 v, 60 cyc single ph; sec'd 6.3 v CT; 2.521 in lg x 2.381 in w x 3.049 in h Amer Mach and Foundry part No. 162-307	ea	X	1	(0.2)	0.1	4		T7	
F	5950-567-8995	+	TRANSFORMER, POWER, STEP-DOWN: fully inclosed, metal case; 100 or 115 v, 50 to 60 cyc; 1 ph; 3 in h x 2-1/2 in lg x 2-3/16 in w; Sig dwg No. SM-C-199648 (Note: Use on order No. 28597 only)	ea	X	1	(0.2)	0.1	4		T7	
F	5950-532-3244	+	TRANSFORMER, POWER, STEP-DOWN: fully encl, HS metal case; 110 or 115 v, ac. 47 to 63 cyc, 1 ph, 2-9/16 in lg x 2-7/16 in w x 4-13/16 in h; Sig dwg No. SM-C-200186A (Note: Use on order No. 21316, 28459, 43056)	ea	X	1	(0.2)	0.1	4		T7	
F	5950-243-5126	+	TRANSFORMER, POWER, STEP-DOWN: fully inclosed; 110 or 115 v, 50 or 60 cyc, 1 ph; 4-7/8 in h x 3-9/16 in lg x 3-1/16 in w; Sig dwg No. SM-C-185214	ea	X	1	(0.2)	0.1	4		T8	
F	5950-504-7399	+	TRANSFORMER, POWER, STEP-DOWN: HS fully inclosed, metal case, 100 or 115 v, 60 cyc, 1 ph; 6 in h x 3-1/2 in lg x 3 in w; Sig dwg No. SM-C-185214	ea	X	1	(0.2)	0.1	4		T8	

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