

INVENTORY

THERMAL PART NUMBER	DESCRIPTION	QUANTITY IN STOCK
060-2C24PESP	2/C24 SHIELDED A	330.0
080-18MILW76	18AWG MIL-W-76	1000.0
080-20MILW76	20AWG MIL-W-76	800.0
080-20MILW76	20AWG MIL-W-76	200.0
080-20MILW76	20AWG MIL-W-76	300.0
080-20MILW76	20AWG MIL-W-76	400.0
080-2270VRCT	22 7/30 TOPCOAT UL	5000.0
080-227TOP100	22 7/30 TOPCOAT UL1	3000.0
080-4/C18V .030	4/C #18 SHIELDED PV	8800.0
080-4C18VSV	4/C #18 PVC CONTROL	28000.0
080-4C20PVC/S	4/C 20 10/30 TPC BR	5180.0
080-5C22SV-2	5/C 22 SHIELDED RED	2000.0
080-6/C22SRPV	6/C 22 PVC SHIELDED	500.0
080-6C24VSV	6/C #24 SHIELDED PV	1000.0
090-127THHN-0	12 STRANDED THHN B	500.0
090-141THWN	14 SOLID THWN BLACK	20000.0
090-141THWN	14 SOLID THWN RED	20000.0
090-3/C24	93-009 PROXIMITY SWE	330.000
090-4C24PVCS	4/C #24 PVC/SHIELD	30.000
105-247PRETY	M-16878/1 #24 7/32	10000.000
105-10105BC10	10 105/30 BC UL 101	100.000
105-10C18VSV	10 CONDUCTOR #1015	1651.000
105-1265BC101	12 65/30 BC UL 101	500.000
105-1441BC1015	#14 41-30 BC UL 1015	900.000
104-1441BC1015	#14 41/30 BC UL1015	62500.000
105-1441BC1015	#14 41/30 BC UL 10	1500.000
105-1441BC1015	#14 BC UL1015/TEW	3100.000
105-16261015-8	16 26/30 BC UL1015	30000.000
105-1626BC101	16 26/30 BC UL1015	1000.000
105-181015-8	18 16/30 TC UL1015	2000.000
105-1816BC101	18 16/30 BC UL1015	1360.000
105-1816BC131	18 16/30 BC UL131	9600.000
105-1816PREB1	18 16/30 PREBOND UL	9849.000
105-1816PREB1	18 16/30 PREBOND UL1	6995.000
105-1816TPCPV	18 16/30 TPC PVC B	29300.000
105-1816TPCPV	18 16/30 TPC PVC	31355.000
105-18PREBND	18 PREBOND1015	4792.000

105-2010TPC10	20 10/30 TPC UL101	250.000
105-2010TPC10	20 10/30 TPC U1101	550.000
105-227TYPEB	M-16878/1 #22 7/30	2000.000
105-247PRETY	M-16878/1 #24 7/32	5000.000
125-3C10OILRI	3/C #10 ELPE/NEO	225.000
150-103101-0	10 UL 3101/CSA 60	1660.000
150-123070-0	#12 AWG UL3070/C	2000.000
150-12323940K	12AWG 4MM2 HVSR	3965.000
150-143070-9	14 SFF2/3070/SEWF	1500.000
150-14323930K	14 UL3239 30KVDC	4548.000
150-143321-5	14 UL3321/CSA GREEN	5900.000
150-143321-9	14 UL3321/CSA WHITE	4318.000
150-14413070-5	14 41/30 SRML GREEN	1050.000
150-14413321-0	14 UL3321/CSA BLACK	2784.000
150-1626323920	16 26/30 TPC UL3239 20KV	1000.000
150-163070-2	16 SFF2/3070/SEWF RED	3600.000
150-163321-9	16 UL3321/CSA 600 WHT	9500.000
150-183321-9	18 UL3321/CSA 600	12380.000
150-207BC10109 WHT	20 7/28 BC UL10109	5135.000
150-207BC10109 RED	20 7/28 BC UL10109	2500.000
150-227BRLSR	22 7/30 TPC .020" B	1545.000
150-26BRLSR-3	26 19/36 TPC BRAID	4890.000
150-61333213-0	6 133/28 TPC UL3213 BLK	262.000
150-83321-0	8AWG UL 3321 600	200.000
150-M22759/18	M22759-18-16-4 YELLOW	550.000
150-M22759/18	M22759/18-22-5 GREEN	497.000
200-103075-0	10 UL3075/SEW-2 BLK	700.000
200-103075-2	10 UL3075-2 RED	11850.000
200-103075-3	10 UL3075-2 600V ORG	2000.000
200-103075-6	10 UL3075-2 BLUE	9850.000
200-12193074-5	12 UL3074/SEW2 GRN	4200.000
200-141332-2	14 FEP RED	300.000
200-143071-2	14SF-2/3071/SEW-2 RED	5000.000
200-143071-29	14 SF-2/3071/SEW-2 RED/ WHT	5000.000
200-1430701-5	14 SF2/3071/SEW2 GREEN	500.000
200-143071-6	14 SF-2/3071/SEW-2 BLUE	4000.000
200-161332-0	16 FEP 300V CUL BLACK	5000.000

200-161332-2	16 UL1332/CSA RED	300.000
200-161332-9	16 FEP 300V CUL WHT	475.000
200-163071-2	16 SF2/SEW2/3071 RED	17377.000
200-163071-7	16 SF2/SEW2/3071 VIOLET	5000.000
200-163122-0	16 SFF1/3122/SEW	13700.000
200-163122-9	16 SF1/3122/SEW-1 WHT	5000.000
200-1673071-5	16 SF2/3071/SEW2 GRN	3710.000
200-16E-5	16 19/29 SPC TYPE E	1000.000
200-16E-9	16 19/29 PTFE 600V	250.000
200-183071-09	18 SF2/SEW2/3071 BLK/ WHT	29000.000
200-183071-1	18 SF2/SEW2/3071 BRN	5000.000
200-183071-20	18 SF2/SEW2/3071 RED/ BLK	38900.000
200-183071-24	18 SF2/SEW2/3071 RED/ YEL	4920.000
200-183071-3	18 3071/SF2/SEW2 ORG	87500.000
200-183071-43	18 SF2/SEW2/3071 YELLOW	4650.000
200-183071-5	18 SF2/SEW2/3071 GRN	4100.000
200-183071-8	18 SF2/SEW2/3071 VIOLET	24750.000
200-18E-92	18 TYPE E WHITE/RED S	290.000
200-18TYPEE-6	18 MIL-W-16878/4 T	2000.000
200-22XESEE	22 19/34 PTFE SPC	2943.000
200-241180-0	#24 AWG UL 1180 BLACK	520.000
200-24HVFEP-C	24 AWG 18KVDC 2	2756.000
200-24JN-2	24 SOLID CONSTANTAN J	2900.000
200-267XET-9	26 7/34 SPC ET WHITE	100.000
200-2C22XEE	2/C #22 XE EXTRUDED	2150.000
200-30COAXXT	30 AWG COAX RG 180	8556.000
200-3C1819XKS	3/C 18 19/30 XKAM	490.000
200-4C104389-0	4/C #10 SIL-V 3BLK 1	380.000
200-4C14SKPT	4/C #14 SOAKING PIT C	210.000
200-4C14SR	4/C #20 POWER CABLE	1010.000
200-4C2019XKS	4/C #20 SHIELDED 300	24.000
200-4C20FEPA/	4/C 20 FEP/S/FEP SS	1425.000
200-CAOX500	50 OHM COAX WHITE	488.000

250-101659-2	10 PTFE 600V 250C	2622.000
250-101659-5	10 PTFE 600V 250C	517.000
250-101659-9	#10 PTFE 600V 250C	1580.000
250-121659-0	12 SDT-250 600V 250C	60.000
250-121659-6	12 SDT-25 600V 250C	2175.000
250-12PFAH-54	12 PFAH GREEN/ YELLOW	453.000
250-143252-0	14 SRGN BLACK	16692.000
250-143252-9	14 SRGN WHITE	13200.000
250-16159-9	#16 UL 1659 250C 600V	22.000
250-163252-0	16 SRGN BLACK	1000.000
250-163252-1	16 SRGN TAN	19800.000
250-163252-2	16 SRGN RED	17000.000
250-163252-9	16 SRGN WHITE	13823.000
250-165196-0	16 TGGT BLACK	1770.000
250-16PAF-0	16 (UL) PAF 600V 250C	5900.000
250-16PAF-06	16 (UL) PAF 600V 250C	4403.000
250-16PAF-2	16 (UL) PAF 600V 250C	1845.000
250-16PAF-54	16 (UL) PAF 600V 250C	704.000
250-16PAF-9	16 (UL) PAF 600V 250C	312.000
250-181815-9	18 19/3 NPC UL1815 WHT	209.000
250-183252-0	18 SRGN BLACK	3779.000
250-183252-5	18 SRGN GREEN	400.000
250-185256-16	18 SDGT 600V 250C TAN/ BLUE	4678.000
250-187PAF-9	18 (UL) PAF 600V 250C	650.000
250-18PAF-1	18 (UL) PAF 600V 250C	2748.000
250-18PAF-54	18 (UL) PAF 600V 250C	4911.000
250-201659-0	20 AWG UL 1659 BLACK	2000.000
250-201659-5	20 AWG UL 1659 GREEN	2000.000
250-205256-1	20 TGGT 600V 250C	375.000
250-205256-14	20 10-30 NPC TGGT TAN/ YELLOW	2490.000
250-20PAF-54	20 (UL) PAF 600V 250C	2390.000
250-225256-17	22 SDGT 600V TAN	635.000
250-81659-1	#8 UL 1659/CSA TAN	3000.000
250-225256-SS	22 TGGT 600V 250C	3050.000
260-22NPCPTF	22 19/34 NPC PTFE	481.000
260-2616878/25-	26 7/34 NPC 16878/	200.000
260-3C16PFSPF	3/C #16 SHIELDED PF	500.000

