ELECTRICAL

ELECTRICAL ACCESSORIES								
Product			Features			Accessory For		
P0200-19 Heat Sink Compound 2 grams P0200-20 Heat Sink Compound 100 grams			Single package/container of heat sink compound consisting of primarily zinc oxide and having a 12 month shelf life (EOD date on the label). P0200-19 mounts one high current, plated 2 x 2 in. (50.8 x 50.8 mm) timer or flasher. P0200-20 mounts 50+ units.			Any 2 x 2 in. (50.8 x 50.8 mm) plated timer or flasher.		
P1015-18 Quick Connect Screw Adaptor			Screw adaptor terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals. Screw terminal accepts ring or spade terminals.			Modules with 0.25 in. (6.35 mm) male quick connect terminals. Consult the individual datasheet to determine compatibility.		
P1015-13 P1015-64 P1015-14 Female Quick Connect Termina	als		These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.			Consult individual datasheet to determine compatibility.		
P0400 Time Adjustmer	nt Dials	INCREMENTS						
-			Did ()					
P0400-12 P0400-86	0.05 - 1s	0.1s	Dials for use with remote Versa-Pot and panel mounted Mini-Pot. Reverse screen printed on clear plastic to avoid damage to printed image. P1004-9 P1004-13 P1004-95				P1004-10 P1004-12 P1004-16 P1004-31	
P0400-86 P0400-82	0.1 - 10m 0.1 - 10s	18						
P0400-02	1 - 30s	5s						
P0400-17	1 - 60s	10s						
P0400-03	0 - 10	MRD*						
*Multiplier Referen		IVIIID						
VTPXX VTP (a): SN.*	P. MALIE	SANCE	The VTP Series mounts on modules with in-line adjustment terminals. Rated at 0.25W at 55°C. Available in resistance values from 5K Ω to 5M Ω					
PART NUMBER	R _T VALUE	RANGE	PART NUMBER	R _T VALUE	RANGE			
VTP0E	250kΩ	0.5 - 20s	VTP3L	2ΜΩ	0.1 - 4m		THD7 THDM TS1 TS4 TS6 TSD7	
VTP1B	0.5ΜΩ	0.05 - 3s	VTP4B	3MΩ	0.05 - 3s			
VTP1C	0.5ΜΩ	0.1 - 10s	VTP4F	3MΩ	0.5 - 60s			
VTP1D	0.5ΜΩ	0.5 - 10s	VTP4J	3MΩ	2 - 180s			
VTP2A	1ΜΩ	0.05 - 1s	VTP4P	3ΜΩ	1 - 100m			
VTP2C	1ΜΩ	0.1 - 10s	VTP5G	5ΜΩ	1 - 100s			
VTP2E	1ΜΩ	0.5 - 20s	VTP5K	5ΜΩ	10 - 1000s			
VTP2F	1ΜΩ	0.5 - 60s	VTP5N	5ΜΩ	0.1 - 10m			
VTP2J	1ΜΩ	2 - 180s	VTP5P	5ΜΩ	1 - 100m			
VTP2P	1ΜΩ	1 - 100m	VTPDF	VTPDF 50KΩ 0.5 - 60s				
VTP3B	2ΜΩ	0.05 - 3s						