ELECTRICAL



			ELECTRIC	AL ACCESSORIES				
	Product			Features		Accessory For		
PGA-1100.0010 Diode Logic Unit			and more than one Li separates the trip pat tripped independently	ring information available at	PGR-8800 D0920	0 AF0500 AF0100 D1000		
P1004-XX Versa-Pot PART NUMBER	-(X)	VALUE	The shaft is slotted for	note time delay adjustment. or screwdriver adjustment and	P1004-95 & P1004-95-X: Consult individual datasheet for compatibility			
P1004-199	50 kΩ			f finger adjustment. Accepts haft. May be ordered with	P1004-174 & P1004-175:			
P1004-174			two 8 in (20.3 cm) wi		PHS Series			
P1004-175		200 kΩ	(clockwise increase) a	and female quick connect	P1004-16 & P1004-16-X:			
P1004-95	P1004-95-X	100 kΩ	terminals on other en part number.	ds by adding suffix -X to end of		ERDM ERDI ERD3 TRB TRM		
P1004-17		500 kΩ	Specifications			TRS TS1 TS6		
P1004-16	P1004-16-X	1M Ω	Rating	0.25 W at 55 °C	D100/ 15	5, P1004-14, P1004-13, P1004-12,		
P1004-15		1.5M Ω	Taper Chaft Batatian	Linear	& P1004-15			
P1004-14		2M Ω	Shaft Rotation Tolerance	300° ±5° ±10 %	Series:			
P1004-12	P1004-12-X	3M Ω	Shaft Diameter	0.25 in		TRB TRM TRS TS1 TS2 TS4 TS6 TSD7 TSU2000		
P1004-13		5M Ω				134 130 1307 1302000		
P0700-7 Image: Wersa-Knob P0700-8 Image: Wersa-Knob			of Versa-Pot. Semi-gl Fits 0.25 in (6.35 mm)	ed for 0.25 in (6.35 mm) shaft oss industrial black finish. potentiometer shafts. Locks o four tapered/slotted fingers.	P1004-XX-(X)			
Lock Shaft			Pressure on the shaft mis-adjustment. Nick	locks control against	P1004-XX-(X)			
P1004-9 P1004-10 P1004-31 Mini-Pot		time delay adjustmen the timer's center hol mini-mount bracket fo Adjustment by screw ordered with two 3 in pot (clockwise increa	rial potentiometer for remote t. The shaft extends through e for easy panel mounting. Use or standup mounting of timer. driver or mini-knob. May be (7.6 cm) wires soldered to se) and female quick connect	Series:	TAC1 TS1 TS2			
PART NUMBER VALUE			terminals on other en part number.	nals on other ends by adding suffix -X to end of		TS4 TS6 TSD7		
P1004-9	500kΩ		Specifications			TSU2000		
P1004-10	1MΩ		Rating	0.25 W at 55 °C				
P1004-31	3MΩ		Taper Shaft Rotation Tolerance Shaft Diameter	Linear 300° ±5° ±10 % 0.125 in (3.2 mm)				
P0700-21 Mini-Knob		8		d for 0.125 in (3.2 mm) shaft of industrial black finish.	P1004-9	P1004-10 P1004-31		



Accessories Electrical

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	Single package/contained or next sink Compound ams Single package/contained or next sink Compound single package/contained or next sink Compounds Ary 2 x 2 in (50.8 x 50.8 mm) plated timer or flasher. 200-20 Sink Compound grams Sink Compound Ary 2 x 2 in (50.8 x 50.8 mm) plated timer or flasher. Ary 2 x 2 in (50.8 x 50.8 mm) plated timer or flasher. 015-18 K Comnot grams Sink Compound Screw adaptor terminal designed for use with 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. 015-13 015-64 015-14 015-14 015-14 015-14 015-14 015-14 015-14 015-14 These 0.25 in (6.35 mm) female terminals are constructed with an insulator barrel to provide Consult individual datasheet to determine compatibility. 400 A Adjustment Dials Since 0.1 - 10 m 1 m ada 20 in (0.5 - 18 0 18 conset terminals. These 0.25 in (6.35 mm) female terminals are constructed with an insulator barrel to provide P1004-18 P1004-10 P1004-12 P1004-15 P1004-16 P1004-12 P1004-15 P1004-16 P1004-15 400 Adjustment Dials Sink for use with remote Versa-Pot and panel mounted Mini-Pot. Reverse screen printed on clear digustment terminals. Rated at 0.25 W at 55 °C. Available in resistance values from 5 k0 to 5 M0 adjustment terminals. Rated at 0.25 W at 55 °C. Available in resistance values from 5 k0 to 5 M0 zeries: TAC1 THD7 THDM TS1 TS2 TS4 TS6 TSD7 RN NUMBER PrivALLE RNGE VTP4A 3 M0 0.5-65 S Series: TAC1 THD7 THDM TS									
2 grams P0200-20	ound		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				Any 2 x 2 in (50.8 x 50.8 mm) plated timer			
P1015-18 Quick Connect Screw Adaptor		1 P	modules with 0.25 in (6.35 mm) male quick connect terminals. Screw terminal accepts ring				male quick connect terminals. Consult the individual datasheet to			
P1015-13 P1015-64 P1015-14 Female Quick Connect Termina	als		constructed with an insulator barrel to provide							
P0400 Time Adjustmen	Tite: Oday Belay									
PART NUMBER	ptor or spade terminals. 13 64 14 ick ick These 0.25 in (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief. stment Dials Image: Constructed with an insulator barrel to provide strain relief. BBER RANGE 0.05 - 1 s 0.1 s 0.1 - 10 s 1 s 1 - 30 s 5 s 1 - 60 s 10 s 0 - 10 MRD* eference Dial The VTP Series mounts on modules with in-line adjustment terminals. Rated at 0.25 W at 55 °C. Available in resistance values from 5 kΩ to 5 MΩ									
P0400-12	0.05 - 1 s	0.1 s	Dials for use wi	th remote Versa		P1004-9	P1004-10 P1004-12			
P0400-86	Multiple					ır		P1004-16	P1	004-31
P0400-82						F	P1004-95			
P0400-17	1400-82 0.1 - 10 s 1 s 1 1400-17 1 - 30 s 5 s 5									
P0400-83										
P0400-83 1 - 60 s 10 s										
VTPXX VTP @ ¶		10 s MRD* The VTP Series mounts on modules with in-line adjustment terminals. Rated at 0.25 W at 55 °C.								
PART NUMBER	R _T VALUE			R _T VALUE						
VTPOE		0.5–20s	VTP3L		0.1–4 m					
VTP1B	0.5 MΩ	0.05–3s	VTP4B	3 MΩ	0.05–3 s		Series: TAC1	THD7	THDM	TS1
VTP1C	0.5 ΜΩ	0.1–10s	VTP4F	3 MΩ	0.5–60 s					
VTP1D	0.5 MΩ	0.5–10s	VTP4J	3 MΩ	2–180 s					
VTP2A	1 MΩ	0.05–1s	VTP4P	3 MΩ	1–100 m					
VTP2C	1 MΩ	0.1–10s	VTP5G	5 MΩ	1–100 s					
VTP2E	1 MΩ	0.5–20s	VTP5K	5 MΩ	10-1000 s					
VTP2F	1 MΩ	0.5-60s	VTP5N	5 MΩ	0.1–10 m					
VTP2J	1 MΩ	2—180s	VTP5P	5 MΩ	1–100 m					
VTP2P	1 MΩ	1–100m	VTPDF	50 kΩ	0.5–60 s					
VTP3B	2 ΜΩ	0.05–3s								

ELECTRICAL



			ELEC	TRICAL AC	CESSORIES	6					
Product				Features				Accessory For			
LPSM003Z Indicating Fuse H LPSM003Z Non-indicating Fu	older	Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 V ac/dc				Class CC and Midget-Style fuses					
OKLKOO2.T Midget Fuse (2 A			10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 V ac/500 V dc				FH3P	LPSM003ZXID	LPSMO	03Z	
			The VRM6048 accessory module allows the voltage monitor to monitor a 3-phase 550 to 600 V ac Line.								
VRM6048 Voltage Monitor Accessory Module $575 V ac \rightarrow 460 V ac$ $10 - 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1$			Adjustment Package Mounting Termination Operating Storage Humidity Voltage *The VRM6048 mu monitor is disconne input voltage.	is 575 V a and adjus monitor fi Molded h encapsula Surface n (M5 x 0.8 be DIN-ra P1023-20 Screw tel wire clarr AWG wir- -40 °C to -40 °C to 95 % rela Input 600 V ac 575 V ac 550 V ac	rminals with nps for up to e. 70 °C 85 °C tive, non-co 0u 48 46 44 d as shown. If	Series: PLM PLR PLS TVM TVW (manufactured after December 2003)					
V150LA10AP LA Varistor			The V150LA10AP, a transient voltage surge suppressor, is a radial leaded varistors (MOVs) that is designed to be operated continuously across ac power lines. This UL Recognized varistor requires very little mounting space.				Any of our products that operate below 150 V ac or 200 V dc.				
PRODUCT	MAX. UPERATING VULIAGE		MAX IMPULSE CURRENT 80.20 µs CURRENT WAVE		VARISTOR VOLTAGE AT PEAK CLAMPI 1MA DC TEST CURRENT WITH 80.20 μs		WAVE		DISC DIAMETER		
	AC (V)	DC (V)	(A)	MIN. (V)	MAX. (V)	V _C (V)	1 _{PK} (A)		SIZE (MM)		
V150LA10AP	150	200	4500	216	264	395	50	800	14		