

# Item Bundle - 125 A Load Center with T104M Mechanism, 8-Breaker Spaces

# Item T40004R



#### **PRODUCT DESCRIPTION**

Can be used as a Load Center only, or add mechanisms or wiring devices for complete control systems.

#### **FEATURES**

- ► Eight breaker spaces
- Reduces installation costs
- ► All-in-one electrical load center eliminates the need for additional service panels
- Accepts any combination of PF1000M Series, P1403ME, P1353ME, P4043ME, P4243ME, T100M Series or RC2000M Series mechanisms
- ► Fully compatible with all electrical requirements for pool/spa installations
- ► Load center dead front has four knockouts for switches or GFCIs (Note: T40000R4 has one knockout)
- Wiring devices may be installed in these Load Centers with the use of Standoffs, sold separately

## **APPLICATIONS**

- Distribution/Control Panel
- Motor Control
- Pump Control

## **TECHNICAL DATA**

SP.

125 078 Intermatic) ME2 1-Y	0004R 5 A Load Center with T104M Mechanism, 8-Breaker Spaces 8275755017 ermatic EXICO Year limited
078 Intermatic) MEX 1-Y	8275755017 ermatic EXICO
Internatic) MEX 1-Y	ermatic EXICO
Intermatic) ME) 1-Y	XICO
1-Ү	
	Year limited
pecifications	
r Knockouts 8	
3R	Beige metal
ns (H x W x D) in 20.4	.875 x 12.875 x 4.75 in
ons Bottom (5)	1/2" - 3/4", (4) 1/2", (2) 3/4" - 1", 1 1/4"
ons Back (4)	1/2" - 3/4", (2) 3/4" - 1"
ons Left (2)	1/2" - 3/4"
ons Right (1)	1 3/4" x 2 3/4"
fications	
Beig	ige
) 40 /	A, 120-240 VAC, 60 Hz
40 /	A, 240 VAC, 60 Hz; 40 A, 208 VAC, 60 Hz; 40 A, 120 VAC, 60 Hz
gs 125	5 A, 120-208 VAC, 60 Hz;125 A, 240 VAC, 60 Hz, Single Phase



Resistive Load Ratings Ranges	40 A, 120-240 VAC, 60 Hz
Inductive Load Ratings Ranges	40 A, 120-240 VAC, 60 Hz
Pilot Duty Load Ratings Ranges	1000 VA, 120-240 VAC, 60 Hz
Load Center Rating Display	125 A MAX, 120-240 VAC, Single Phase, 60 Hz
Mechanism Supply Voltage	240 VAC, 60 Hz
Mechanisms	(1) T104M
Motor Load Ratings Ranges	2 HP, 24 FLA @ 120 VAC, 60 Hz; 5 HP, 28 FLA @ 240 VAC, 60 Hz
Electrical Specifications	
Number of Circuits	1
Switch Type	DPST
Maximum Power Consumption (W)	3 W
Number of Receptacle/Switch Knockouts	4
Packaging	
Shipping Weight (lbs)	20.358
Unit Carton Dimensions (H x W x L) in	6.5 x 14 x 22 in
Environmental Specifications	
Temperature (operation)	-40 °F to 130 °F / (-40 °C to 54 °C)
Standards and Certifications	
CSA Certification	cCSAus
California Proposition 65	Lead



#### **ACCESSORIES**



156T1978A



21T166A Extra/replacement trippers 1 ON and 1 OFF

Spacer-Standoff, 3" long - 2 pack



21T156A Spacer-Standoff, 3" long - 4 pack



124T1952 Insulator for Double-Pole Time Switch (T103, T104, T105, T173, T174, T175, T176, T185, WH40)





WP1000C Plastic In-Use Weatherproof Cover, Single-Gang, Vrt, 2.25" Clear

22T338GR Mounting Bracket for Intermatic Standardized Timer Mechanisms