

Item Bundle - 100 A Load Center Only, 8-Breaker Spaces

Item T30000R5



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
- ► Eliminates the need for additional service panels
- ► Fits most of our hard-wired T100 mechanical and PE digital timers
- ► Control two-speed pumps with the T30604R
- ► Fully compatible with all electrical requirements for pool/spa installations
- ▶ Load center dead front has two knockouts and one on the side for switches or GFCls
- ▶ Wiring devices may be installed in these load centers with the use of Standoffs, sold separately

APPLICATIONS

► Distribution/Control Panel

TECHNICAL DATA

(1)

General	
Model Number	T30000R5
Description	100 A Load Center Only, 8-Breaker Spaces
UPC Code	078275700239
Brand	Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty Period	1-Year limited

Mechanical Specifications	
Number of Breaker Knockouts	8
Enclosure Type	3R Beige metal

Dimensions	
Product Dimensions (H x W x D) in	16.875 x 10.875 x 4.75 in
Knockout Dimensions Bottom	(4) 1/2" - 3/4", (3) 1/2", (2) 3/4" - 1"
Knockout Dimensions Back	(5) 1/2" - 3/4"
Knockout Dimensions Left	(1) 3/4" - 1"
Knockout Dimensions Right	(1) 1 3/4" x 2 3/4"

Material Specifications	
Color	Beige

Load Ratings		
Mechanisms	Load Center Only	

Packaging	
Shipping Weight (lbs)	15.468



Unit Carton Dimensions (H x W x L) in

5.13 x 13.19 x 18.5 in

Environmental Specifications

Temperature (operation)

-40 °F to 130 °F / (-40 °C to 54 °C)

Standards and Certifications	
CSA Certification	cCSAus
California Proposition 65	None
RoHS Certification	Х



ACCESSORIES



156T1978AMX 1 Set of ON/OFF Trippers for T100, T7000, and WH40



156T1978A Extra/replacement trippers 1 ON and 1 OFF



124--00066 Insulator for 3-Circuit Timers



21T166A Spacer-Standoff, 3" long - 2 pack



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



22T338GR Mounting Bracket for Intermatic Standardized Timer Mechanisms