



Quality Pool & Spa Controls



T40000R Series 125 Amp Pool/Spa Control Panels

The T40000R Series Control Panels reduce installation costs and provide all of the electrical requirements for any pool and/or spa installation. They offer an all-in one electrical control center which can be custom wired for a wide variety of requirements, and eliminate the need for additional junction boxes and service panels. The enclosure accepts any combinations of P1353ME or P4243ME or T100M or RC2000M or PF1000M Series mechanisms.

Applications

- Filter Pumps
- Booster Pumps
- Heating Systems
- Lights
- Cleaning Systems
- Security Systems
- Fountains
- Sprinkler Systems
- Yard Lights

Specifications

Case – 20-3/4" (52.7 cm) high x 12-3/4" (32.4 cm) wide x 4-1/4" (10.8 cm) deep, 0.048" steel with electrostatically applied light beige finish

Knockouts – Seven combination 1/2"-3/4" and three combination 3/4"-1" knockouts on the bottom. Five combination 1/2"-3/4" on the left side. One 1-3/4" x 2-3/4" knockout on the right side for mounting switches and GFCI

Panel Rating – 1

Timer Switch Rating – 30 Amp Resistive Inductive, Tungsten or 1000 VA pilot duty each pole 120/208/240 VAC; 2 HP (24 FLA) - 120 VAC; 5 HP (28 FLA) - 240 VAC

Shipping Weight – See table.

Agency Approval – CSA/C-US

Model #	Description/Mechanism	Switch	Clock Supply Volts 60 Hz	Shipping Weight
T40000R	Enclosure Only	None	NA	16.0 lbs (7.2 kg)
T40004R	One T104M	DPST	NA / 240	20.5 lbs (9.2 kg)
T40404R	Two T104M	DPST	240 / 240	21.2 lbs (9.5 kg)

For additional trippers (1 "ON" 1 "OFF" per pack), order No. 156T1978A.

For additional "OFF" trippers (25 "OFF" per pack), order NO. PA115.

For additional stand-offs for décor knockouts (4 stand-offs per pack), order No. 21T156A.

T40000R Series 100 Amp Specialty Control Panels

These specialty Control Panels are the same as the T40000R Series, except they have been designed for specialty applications. Models include a factory installed GFCI, or stainless steel panel for high corrosive environments or an inside wiring compartment for two devices. These enclosures accept any combinations of T100M, P1353ME, P4243ME or T100M or RC2000M or PF1000M Series mechanisms.

Applications - Same as above.

Specifications

Case, Knockouts, Timer Switch Rating & Agency Approval – Same as above

Panel Rating – 115 Amp. 120-240 VAC or 120-208 VAC single phase - 60 Hz.

Shipping Weight – See table.

Model #	Description/Mechanism	Switch	Clock Supply Volts 60 Hz	Shipping Weight
T40000R4*	Inside Compartment	None / None	NA / NA	19.4 lbs (8.7 kg)
T40004RSS**	One T104M	None / DPST	NA / 240	20.5 lbs (9.2 kg)
T40004R5	One T104M & GFCI Installed	None / DPST	NA / 240	21.6 lbs (9.7 kg)
T40404R5	Two T104M & GFCI Installed	DPST / DPST	240 / 240	24.6 lbs (11.0 kg)

** Enclosure only with inside wiring compartment for twist-lock receptacle and GFCI.*

*** Stainless Steel Enclosure.*

For additional trippers (1 "ON" 1 "OFF" per pack), order No. 156T1978A.

For additional "OFF" trippers (25 "OFF" per pack), order NO. PA115.

For additional stand-offs for décor knockouts (4 stand-offs per pack), order No. 21T156A.



T40000R



T40004R



T40404R



T40000R4



T40004RSS



T40004R5