Model T10404R



hese Controls feature an all-weather enclosure and contain one or two heavy duty timer mechanisms. In addition, they have provision to install switches or GFCI receptacle on the side and additional switches inside. The enclosure accepts any combinations of T100M, EP100CM, RC2000M or PF1000M Series mechanisms.

APPLICATIONS

- Filter Pumps-Booster Pump Combinations
- Filter Pump-Light Controls
- ▲ Pool-Spa Combinations

POOL/SPA CONTROLS

Model Number	Description/Mechanism	Switch	Clock Supply Volts 60 Hz.
T10000R	Enclosure Only	None	na
T10101R	Two T101M	SPST – SPST	120
T10004R	One T104M	na – DPST	208-277
T10404R	Two T104M	DPST – DPST	208-277
T10604R*	T106M & T104M	SPDT – DPST	208-277
T12404R	T104M201 & T104M	DPST – DPST	208-277

* For 2 Speed Pump Applications.

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

S P E C I F I C A T I O N S

CASE - 10-3/4" (27.3 cm) high x 10-3/4" (27.3 cm) wide x 4-1/4" (10.8 cm) deep, 0.048" steel with electrostatically applied light beige finish.

KNOCKOUTS - Five combination 1/2"-3/4" and two combination 3/4"-1" knockouts on the bottom. One combination 1/2"-3/4" on the left side and one combination 3/4"-1" on the back. One knockout 1-3/4" x 2-3/4" on the right side for mounting switches or GFCI.

TIME SWITCH RATING - 40 Amp. resistive each pole 120-480 V.A.C., 40 Amp. tungsten, inductive or 1000 VA pilot duty each pole 120-227 V.A.C. 2 H.P.(24 FLA) - 120 V.A.C.; 5 H.P.(28 FLA) - 240 V.A.C.

SHIPPING WEIGHT - 10 lbs. (4.5 kg)

AGENCY APPROVAL - UL

NTERMATIC

Model T20004R1



Model T20004RE

▲ Signs

Yard Lighting



hese Control Centers feature an all-weather enclosure and contain a 4 circuit breaker base, an equipment grounding bar and a mechanical or electronic timer mechanism. The circuit breaker base accepts interchangeable type breakers made by a number of different manufacturers. In addition, the enclosure has provision for installing additional switches or GFCI receptacles on the side and inside.

A P P L I C A T I O N S

▲ Pumps

▲ Ventilating Systems

▲ Air Conditioners

▲ Lights

▲ Signs

▲ Heaters

60 AMP CONTROL CENTERS

Model Number	Description/Mechanism	Switch	Clock Supply Volts 60 Hz.
T20001R1	T101M – Mechanical	SPST	120
T20004R1	T104M – Mechanical	DPST	208-277
T20001RE	EP101CM – Electronic	SPST	120
T20004RE	EP104CM – Electronic	DPST	240

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

S P E C I F I C A T I O N S

CASE - 12-5/8" (32.1 cm) high x 8-7/8" (22.5 cm) wide x 4" (10.2 cm) deep. 0.048" steel with electrostatically applied light beige finish.

KNOCKOUTS - Five combination 1/2"-3/4" and one 3/4" - 1" on the bottom, one combination 1/2"-3/4" on the left side, one 3/4"-1" on the back and one combination 1-3/4" x 2-3/4" knockout on the right side for mounting switches or GFCI.

PANEL RATING - 60 Amp. 120/240 Volt or 120/208 Volt; Single Phase-60 Hz.

TIME SWITCH RATING - *Mechanical:* 40 Amp. resistive each pole 120-240 V.A.C., 40 Amp. tungsten, inductive or 1000 VA pilot duty each pole 120-240 V.A.C. 2 H.P.(24 FLA) - 120 V.A.C.; 5 H.P.(28 FLA) - 240 V.A.C. *Electronic:* 30 Amp. resistive, 1 H.P. - 120 V.A.C.; 2 H.P. - 240 V.A.C.

SHIPPING WEIGHT - 12 lbs. (5.4 kg)

AGENCY APPROVAL - UL