# **Mechanical Time Switches**

## **T100 Series**

## **Pool/Spa Time Switches**

These heavy-duty Mechanical Time Switches are designed for commercial, industrial and residential applications and have the highest motor load ratings in the industry. They provide up to 12 ON/OFF operations each day with a minimum ON/OFF time of 1 hour. All models are equipped with ON and OFF trippers and are available in either plastic or metal indoor/outdoor enclosure.

T100R201 and T100P201 Series Time Switches are designed to turn OFF a gas fired swimming pool heater approximately 20 minutes before the filter pump shuts down. This eliminates the problem of pounding and knocking due to overheated water, reduces scale and lime deposits and extends the service life of the heater.

### Applications:

• Booster Pumps • Lighting

• Fans • Air Conditioning

Hydro Chlorinators

Clock

Music and Signal Systems

• Heat Pumps

• Swimming Pool and/or Spa Filter Pumps with Gas Fired Heaters

### **Specifications:**

**Enclosure:** NEMA 3R rated for Indoor/Outdoor installation. 0.034 in. drawn steel in beige finish

 $9\frac{3}{8}$  in. (23.8 cm) H x  $5\frac{1}{2}$  in. (14.0 cm) W x  $3\frac{5}{8}$  in. (9.2 cm) D

"P" models are the same as above, except made from outdoor grade plastic

**Knockouts:** Combination 1/2 - 3/4 in. nominal knockouts, 1 on back and each side of enclosure and 2 on bottom

**Switch Rating:** 40 Amp Resistive each pole, 120-480 VAC; 40 Amp Tungsten, Inductive or 1000 VA Pilot Duty each pole, 120-277 VAC; 2 HP (24 FLA) 120 VAC; 5 HP (28 FLA) 240 VAC

Heater Protection Circuit: 10 Amp, 240 V max

Agency Approval: CSA/C-US

Agency Approvances we are			Supply
Model #	Description	Switch	Volts 60Hz
2T2485GA	Metal enclosure only	None	NA
2T2502GA	Plastic enclosure only	None	NA
2TP3352A	Plastic enclosure only with safety door	None	NA
T101P3	Time switch in plastic enclosure	SPST	120
T104P3	Time switch in plastic enclosure	DPST	208-277
T101R3	Time switch in metal enclosure	SPST	120
T101PCD82	Time switch in plastic enclosure w/see-through cover	SPST	125
T103PCD82	Time switch in plastic enclosure w/see-through cover	DPST	125
T104PCD82	Time switch in plastic enclosure w/see-through cover	DPST	125
T104R3	Time switch in metal enclosure	DPST	208-277
T101P201*	Time switch in plastic enclosure w/heater protection	SPST	120
T104P201*	Time switch in plastic enclosure w/heater protection	DPST	208-277
T101R201*	Time switch in metal enclosure w/heater protection	SPST	120
T104R201*	Time switch in metal enclosure w/heater protection	DPST	208-277

<sup>\*</sup> The heater protection switch (fireman switch) is closed when the time switch contacts are open to allow remote operation of the heater. A flow or pressure switch must always be part of the heater control circuit.

For additional trippers (1 ON/1 OFF per pack), order No. 156T1978A. For additional OFF trippers (25 OFF per pack), order No. PA115. Note: See page 130 for a detailed list of replacement mechanisms.

