

# **T100 Series**

## **Electromechanical Time Switches**

## T100 Series

The T100 Series Mechanical Time Switches are heavy-duty switches that have the highest horsepower ratings in the industry for industrial, commercial and residential applications.

#### **Features**

- Provides direct 24-Hour control of most loads
- Control electrical loads up to 40 Amps
- 1 to 12 ON/OFF operations each day
- Minimum ON/OFF times of 1 hour
- Manual override
- All models equipped with one ON and one OFF tripper

Ratings

Enclosure Type: See table

Knockouts: Combination ½"- ¾" nominal knockouts, one on

back and on each side, and two on bottom

Switch Type: See table Switch Rating: Each Pole

40 Amp Resistive, 120-480 VAC

40 Amp Tungsten, Inductive or 1000 VA Pilot Duty,

120-277 VAC

2 HP (24 FLA) 120 VAC

5 HP (28 FLA) 240 VAC single-phase

Power Input: 3 W Maximum

-40°F to 130°F (-40°C to 54°C) Operating Temperature:

Shipping Weight: Type 1 - 3 lbs. (1.4 kg)

Type 3R - 4 lbs. (1.8 kg)

Warranty: Limited 1 year



Location:

**Product Type:** 

Contact/Phone:

Model #:









| Model with<br>Type 1 Steel<br>Enclosure | Model with<br>Type 3R Steel<br>Enclosure | Model with Type 3R<br>Plastic<br>Enclosure | Model with<br>Plastic Type 3R<br>Enclosure with<br>See Through<br>Cover | Switch<br>Type | Clock<br>Motor Volts | Hz | Amps/<br>Pole | HP<br>Rating |
|---|--|--|---|----------------|----------------------|----|---------------|--------------|
| T101                                    | T101R                                    | T101P                                      | T101PCD82   | SPST           | 125                  | 60 | 40            | 2            |
| T102                                    | T102R                                    | T102P                                      | -   | SPST           | 208-277              | 60 | 40            | 5            |
| T103                                    | T103R                                    | T103P                                      | T103PCD82   | DPST           | 125                  | 60 | 40            | 2            |
| T104                                    | T104R                                    | T104P                                      | T104PCD82   | DPST           | 208-277              | 60 | 40            | 5            |
| T104-50                                 | -  | -  | -   | DPST           | 208-277              | 50 | 40            | 5            |
| T101B**                                 | -  | -  | -   | SPST           | 125                  | 60 | 40            | 2            |
| T105                                    | -  | -  | -   | 1NO/1NC*       | 125                  | 60 | 40            | 2            |
| N/A                                     | T106R                                    | -  | -   | 1NO/1NC*       | 208-277              | 60 | 40            | 5            |
|   |  |  |   |                |                      |    |               |              |

<sup>\*</sup>Can be wired SPDT



<sup>\*\*</sup>Separate Clock Motor Terminals

# T100 Series



#### **Specification**

The time switch shall be of the 24-Hour dial type, capable of permitting up to 12 ON/OFF operations each day. The time switch shall provide a minimum ON/OFF time of 1 hour. The time switch shall be powered by (50)(60) Hz power supply. The time switch motor shall be a synchronous motor, which shall be designed to withstand a minimum of 6000 volt transients. The time switch motor shall be connected to the supply terminals with ring-type connectors and shall not require more than 3 Watts to operate the time switch. The time switch mechanism shall be a snap-in design to provide ease of mechanism removal from the enclosure. The time switch \_(Type 1 steel)(Type 3R steel)(Type 3R plastic with see through cover) lockable enclosure shall be a enclosure. The time switch enclosure shall provide a minimum of 31 cubic inches of wiring space and provide a nonremovable cover, which shall swing open a full 180 degrees. The time switch shall provide clear terminal identification on a see-through non-curling terminal insulator. A visual indicator shall be provided in the time switch for inspecting clock motor operation. The time switch contact blades shall be a one piece design with welded silver alloy contacts and shall be designed to provide wiping action on contacts during operation to ensure reliable load switching. Terminal connections shall be made using teeter-type terminal screws to provide secure connections for wire sizes up to #8 AWG. (SPST)(DPST) (1NO/1NC) with a switch rating each pole: Switch configuration shall be

- 40 Amp Resistive, 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

The time switch shall be Agency Listed under Clock Operated Switches and shall be Intermatic model \_\_\_\_\_\_(See Model Numbers Listed).

### **Diagrams**

















