## T100 Series 24 Hour





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

## Applications — Commercial, Industrial, Residential:

- Indoor/Outdoor Lighting
- Post Lanterns
- Signs
- Pool Heaters
- Filters
- Hydro Chlorinators
- Air Conditioning
- Blowers
- Electric Fences
- Pumps
- Heating/Ventilating Systems
- Fans
- Music and Signal Systems
- Poultry Foggers
- Conveyors

## Enclosure: See table below

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.

Model	Model # w/See-Thru Indoor/Outdoor Enclosure	Model # Plastic Indoor/Outdoor Enclosure	Model # Steel Indoor/Outdoor Enclosure	Switch	Clock Motor Volts 60 Hz	Amps (per pole)	HP Rating			
<u>T101</u>	T101PCD82	T101P	T101R	SPST	125	40	2			
•										
<u>T102</u>	Not Available	T102P	T102R	SPST	208-277	40	5			

Model	Model # w/See-Thru Indoor/Outdoor Enclosure	Model # Plastic Indoor/Outdoor Enclosure	Model # Steel Indoor/Outdoor Enclosure	Switch	Clock Motor Volts 60 Hz	Amps (per pole)	HP Rating			
<u>T103</u>	T103PCD82	T103P	T103R	DPST	125	40	2			
				•						
<u>T104</u>	T104PCD82	T104P	T104R	DPST	208-277	40	5			
•										
<u>T101B*</u>	Not Available	Not Available	T106R	SPST	125	40	2			
<u>T105</u>	Not Available	Not Available	Not Available	1NO / 1NC**	125	40	2			
•										
<u>T106</u>	Not Available	Not Available	T106R	1NO / 1NC**	208-277	40	5			
				•						

Seperate clock motor terminals for switching circuits not on line voltage.

\*\* Can be wired SPDT.

\*\*\* For Mechanism only add M to end of model number, Models avail: T101M, T103M, T104M, T106M Note: For additional trippers (1 ON/1 OFF per pack), order No. 156T1978A