

Mechanical Time Switch - 24-Hour Mechanical Time Switch, 208-277 VAC, 60Hz, SPDT, Indoor Metal Enclosure, 15 Minute Interval

Item T1906





PRODUCT DESCRIPTION

This series of mechanical time switches offers more flexible scheduling capabilities by offering 15-minute intervals. These units also come with trippers that slide in or out easily for fast and accurate settings. All units can control up to 20 A of electrical load and have a single pole, double throw switch.

## **FEATURES**

- ► Provides up to 96 operations (48 ON/48 OFF) every 24 hours
- ▶ Models with skipper wheel allow for operations to be omitted on selected days of the week
- 15-minute intervals
- Captive trippers slide in and out of dial for fast, accurate setting

### **APPLICATIONS**

- ► Timing/Scheduling ON/OFF
- ► Indoor Lighting Control

# **TECHNICAL DATA**

General	
Model Number	T1906
Description	24-Hour Mechanical Time Switch, 208-277 VAC, 60Hz, SPDT, Indoor Metal Enclosure, 15 Minute Interval
UPC Code	078275193215
Brand	Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty Period	1-Year limited
Control Specifications	
Minimum ON/OFF Times	15 min
Maximum ON/OFF Operations	48
Skipper Wheel	Not Included
Operation Mode	24 hour
Has Manual Override	Yes
Mechanical Specifications	
Enclosure Type	Indoor type 1 metal
Number of Trippers Included	96
Dimensions	
Product Dimensions (H x W x D) in	7.875 x 5.125 x 3.437 in
Wire Size Min	#14 AWG

#12 AWG

Wire Size Max

Color Gray



Load Ratings	
Resistive Load Ratings Ranges	20 A, 125-480 VAC, 60 Hz
Motor Load Ratings Ranges	1/2 HP 125 VAC 60 Hz 1 HP 250 VAC 60 Hz

Electrical Specifications	
Wiring Option	Terminals
Input Voltage Range(s)	208-277 VAC, 60 Hz
Number of Circuits	1
Switch Type	SPDT
Maximum Power Consumption (W)	3 W
Hz	60
Amperage	20 A

Packaging	
Shipping Weight (lbs)	2.744
Unit Carton Dimensions (H x W x L) in	8.25 x 3.5 x 5.5 in

# Environmental Specifications Temperature (operation) -40 °F to 130 °F / (-40 °C to 54 °C)

Standards and Certifications	
CSA Certification	cCSAus
Other Certifications and Compatibilities	Green Energy
CSA File Number	C22.2-177; LR3730
California Proposition 65	Lead
RoHS Certification	X



### **ACCESSORIES**



156T1950A

Set of 12 Trippers for T1900, T2000, C8800, R8800 and T8800 Series



22T338GR

Mounting Bracket for Intermatic Standardized Insulator for T1905, T1906, T2006, T2005, Timer Mechanisms



124T2058

 $C8815,\,C8825,\,C8835,\,C8845,\,C8855,\,C8865,$ C8866



124T907A

Insulator Assembly (S001)



156T1950AD12

133T701A

Replacement Snap Switch for T1900 and T2000 Series

12 Bags of 156T1950A Trippers for T1900,

T2000, C8800, R8800, and T8800 Series



WG730-14D

125 VAC, 60 Hz Motor for R8800, T1900, T1970, and T8800 Series



WG730-14DMX

125 VAC, 60 Hz Motor for R8800, T1900, T1970, and T8800 Series



### WG733-14D

208-277 VAC, 60 Hz Motor for R8800, T1900, T1970, and T8800 Series



WG733-14DMX

208-277 VAC, 60 Hz Motor for R8800, T1900, Skipper Screws (3 per package) T1970, and T8800 Series



156T1957A

Package Accessory Trippers

PHOTO

156T2978A



WG736-14D

 $480\ V,\,60\ Hz$  Motor for T1900, T8800, R8800 Series