

## **TM Series**

### **Electromechanical Timer Modules for OEM Applications**

24-Hour, 7-Day



#### **Features**

The TM series of OEM time switches are designed for control of heating, ventilating, air conditioning, refrigeration, lighting, security, circulating pumps, spas or any electrical load requiring 24-hour or 7-day scheduling. The small and contemporary design, in conjunction with the broad range of controls with identical dimensions, provides flexibility and interchangeability for any time switch requirement.

Ordering Data TM Series Specify Input Voltage	Operating Features						
	Switch Program	Reserve	Program On/Off Every	Shortest Switching Time	Switch		Manual
					Туре	Rating	Override
TM1S/3*	24 hr.	No	15 min.	15 min.	SPDT	15A res.	on/off/auto
TM1Q/3*	24 hr.	36 hr.	15 min.	15 min.	SPDT	20A res.	on/off/auto
TM18Q	24 hr.	36 hr.	15 min.	15 min.	SPDT	20A res.	No

S=Synchronous Drive; Q=Quartz Drive; \*Units with Authentic Clock Face





#### **Technical Specification:**

Supply Voltage: 24, 120, 240VAC

Switch Rating: SPDT

Resistive: 15A or 20A

**Tungsten:** 1250W or 1500W

**HP@125VAC:** 1/2 or 1 HP

Power Consumption: 1VA

Installation: Surface Mounting

Flush Mounting with

Stand-offs

Ambient Temperature Range: -4°F to 128°F

Trippers: Captive
Terminals: 1/4" Spade

Weight: Approximately 3 oz.

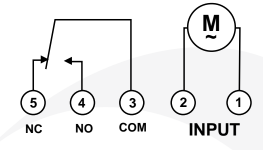
Certification CE, UL & cUL listed

#### **Dimensions**

# 0.81 (21) 1.34 (34)

#### Wiring Diagram

Contacts shown in "Off" position (trippers pushed inward)
"On" position (trippers pushed outward) will close contacts 3 & 4



#### **Part Numbers**

TM18Q/120VAC/50-60HZ TM1S/3/120VAC/60HZ Elemech TMR W/ Quartz Drive, 36 HR B/BU Elemech TMR W/ Sync Drive, 120VAC, 60HZ

