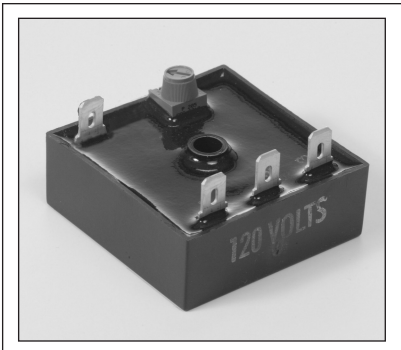
Timing Mode: **DELAY ON BREAK** Category: **SOLID STATE TIMER** Series: **TH3ML** 

# **CUBE SOLID STATE, 1 AMP**





# **TH3ML Timers**

The TH3ML timers are solid state output Delay On Break timers in a fully encapsulated 2" x 2" case.

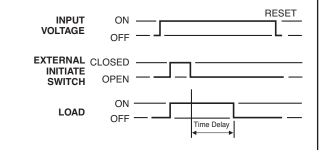
Time adjust can be with on board potentiometer, external resistor or factory fixed time.

# **Timing Mode**

Input voltage is applied continuously. Upon closure of the normally open live external switch, the load is energized, and remains energized as long as it is closed.

When the external initiate switch opens, the time delay is started.

At the end of the time delay, the load is de-energized, and the timer is ready for another cycle.

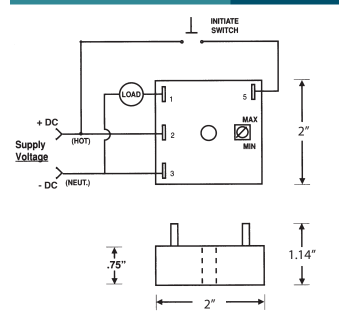


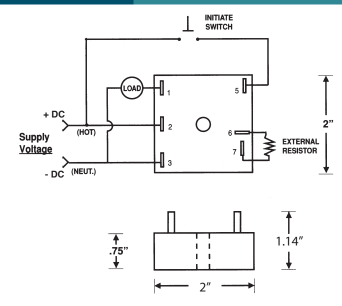
# **FEATURES**

- Digital timing, solid state output
- 1 Amp current handling
- 10 Amps AC single-cycle surge handling
- ±0.1% Repeat accuracy
- Factory fixed or variable timing adjust

- Single screw mounting through center mounting hole
- Standard 6.35mm (0.25") 5 terminal quick connects
- 100% Operational testing before shipping
- RoHS compliant

## **BASIC WIRING AND DIMENSIONS**





# **SPECIFICATIONS**

#### Input Voltage:

VAC: 24 or 120 VAC: 230 (±20%) VDC: 12 or 24

#### **Time Delay:**

0.1 sec. to 24 hours (1 sec., 10 sec., 100 sec., 1000 sec. are standard) Special ranges available on request

**Repeatability:** ±0.1% (under fixed conditions)

Reset/Recycle Time: 150 milliseconds maximum

Initiate Time: 16 milliseconds

#### Solid State Output Form:

Normally open 1 Amp steady state, 10A single-cycle surge

#### Life Expectancy:

072816

No predictable failure if used within operating parameters

#### **Protection:**

Transient Protection: 18 joules Dielectric Strength: 1800V RMS 60Hz

### **Temperature Ranges:**

Storage: -40°C to +85°C Operating: -25°C to +65°C

### **Physical Data:**

Surface mount with single #8 or #10 screw, totally encapsulated

## **OPTIONS SELECTION**

Mode of Operation	Series	Input Voltage	Examples of Time Ranges	Time Adjustment Method	Options
Delay on Break	TH3ML	1         120         VAC           50/60         Hz         2           2         230         VAC           50/60         Hz         3           2         4         VAC           50/60         Hz         3           4         24         VDC           7         12         VDC	VARIABLE TIME PERIODS           0001         1         to         1 sec.           0010         1         to         10 sec.           0100         1         to         100 sec.           1000         10         to         1000 sec.           Any range up to 24 hours available.           FIXED TIME PERIODS           Specify time in full seconds (S) or hours (H).           Examples: 400S is 400 secs 05H5 is 5.5 hours	<ul> <li>A Variable, integral, knob on timer.</li> <li>B Variable, external knob remote.</li> <li>C Fixed, internal, factory set.</li> <li>D Fixed, external, resistor remote.</li> </ul>	W Wires S Special



Specifications subject to change without notice.