# Timing Mode: **REPEAT CYCLE ON/OFF**

Category: TIMER SOLID STATE, 10 AMPS

Series: TH3XKA

# **SOLID STATE TIMER, HIGH POWER**



PELCO COMPONENT TECHNOLOGIES • 855 227 3526



Terminals for external pot or resistor shown.

## **TH3XKA Timers**

TH3XKA series solid state timers deliver reliable performance in high power applications, with a heat sink that spans the entire

base of the unit.

TH3XKA timers provide Repeat Cycle On/Off function and offer four time setting options: adjustable via integral or external pot, factory fixed internal, or fixed via external



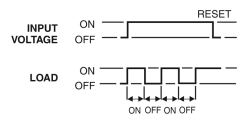
Set variable time periods from 0.1 second up to 1000 seconds, for any range up to 24 hours. Specify fixed time periods in full seconds or hours.

# Repeat Cycle On/Off

Application of input voltage to the timer starts the "On" time delay. At the end of the "On" time delay, the "Off" time delay starts.

At the end of the "Off" time delay, the load is again energized, the timer returns to the "On" time delay, and the cycling continues as long as input voltage is applied.

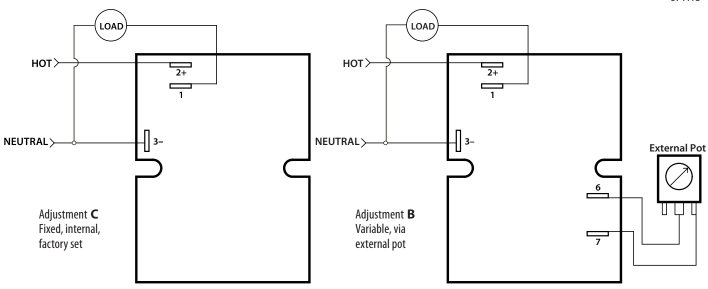
Removal of the input voltage resets the timer.



#### **FEATURES**

- Digital timing, solid state output
- 10 Amp continuous current handling
- 60 Amp AC single-cycle surge handling
- Factory fixed, variable or external timing adjustment
- ±0.1% Repeat accuracy
- Surface mount with two #8 or #10 screws

- Standard .25" QC terminals
- Totally encapsulated for protection from harsh environments
- 100% operational testing
- **71**.71
- RoHS compliant



## **SPECIFICATIONS**

Input Voltage: 24, 120 or 230VAC $\pm$ 20%; , 50 / 60Hz,

**Time delay:** Adjustable from 0.1 second to 24 hours

1 sec., 10 sec., 100 sec., 1000 sec are standard

Special ranges available on request

**Repeatability:** ±0.5% under fixed conditions

Time delay accuracy: ±10% typical

Reset / Recycle Time: 150 milliseconds maximum

Initiate Time: 16 milliseconds

Solid State Output Form: 10 Amps steady state,

60 Amps inrush, 100 milliAmps minimum load

**Life Expectancy** No predictable failure if used within operating parameters

**Protection:** Transient Protection: 18 joules (MOV)
Dielectric Strength: 1800VAC RMS

**Temperature Ranges:** *Storage:* -40°C to +85°C

Operating: -25°C to +65°C

Physical Data: 2" x 2.7" case with heat sink,

Surface mount with two #8 or #10 screws, 0.25" QC terminals for input and output

## **OPTIONS SELECTION**

Mode of Operation	Series	Input Voltage	Examples of Time Ranges	Time Adjustment Method	Options
Repeat Cycle On/Off	<b>TH3XKA</b> 2 2		VARIABLE TIME PERIODS           0001         0.1         to         1 sec.           0010         0.1         to         10 sec.           0100         1         to         100 sec.           1000         10         to         1000 sec.           Any range up to 24 hours is available	<ul> <li>A Variable, via integral pot</li> <li>B Variable, via external pot</li> <li>C Fixed, internal, factory set</li> </ul>	<b>S</b> Special
			FIXED TIME PERIODS  Specify time in full seconds (S) or hours (H)  Examples 400S is 400 seconds 05H5 is 5.5 hours	<b>D</b> Fixed, via external resistor	

