## Timing Mode: **SINGLE SHOT ON BREAK** Category: **TIMER WITH RELAY** Series: **TGPSL**



# **CUBE RELAY, 10 AMPS**



## **TGPSL** Timers

TGPSL series Cube Relay Single Shot timers are a unique combination of digital CMOS timing circuitry with a relay output in a compact 2" x 2" configuration.

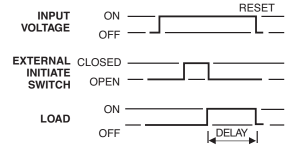
These units provide the same functional performance as plug-in relay timers, but at significant cost savings.

Key features: Uses a live or hot inititate switch; relay common is totally isolated.

## **Timing Mode**

Power must be applied to the input voltage terminals continuously. Upon closing and opening an external initiate switch, the load is instantaneously energized and the time delay cycle starts.

When the delay period expires, the timer will reset to its original position and the timer is ready for another cycle.

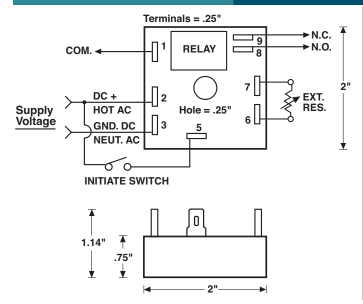


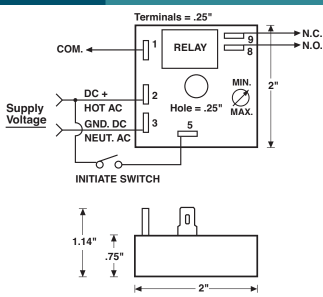
### FEATURES

- High current-carrying capacity up to 10 amps
- Transient protected
- 100% Load isolation
- No leakage in N.O. position
- No heat sinking required
- Available in any time delay period required

- Digital CMOS timing
- No minimum load required
- Totally encapsulated for protection from harsh environments
- 100% Operational testing before shipping
- **71** 🚯 **/7**
- RoHS compliant

### **BASIC WIRING AND DIMENSIONS**





072816

### **SPECIFICATIONS**

#### Input Voltage:

*VDC*: 12, 24-28 or 48 *VAC*: 24, 48, 120 or 230, 50/60Hz *Special AC or DC voltages available* 

#### **Time Delay:**

Timing Mode: Single Shot on Break Type: Digital CMOS Time Range: 0.2 second to 24 hours Time Adjustments: Factory-fixed time period; variable, with adjustments on timer, or terminals for external resistor or potentiometer

#### Repeatability: ±0.5%

Setting Accuracy: Fixed time period: ±10% of nominal time. Variable time range: +15% -5% max. time, -10% min. time

#### Reset/Recycle Time: 25 milliseconds

Initiate Time: 6 milliseconds or less

### **Relay Life Expectancy:**

*Mechanical:* 20 million operations *Electrical:* 100,000 operations

#### **Protection:**

Polarity Protection: All DC units have reverse polarity 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:**

*Mounting:* Surface with one #8 screw *Connection & Termination:* 0.25" quick connects

### **OPTIONS SELECTION**

Mode of Operation	Series	Input Voltage	Examples of Time Ranges	Time Adjustment Method	Relay Output Form	Options
Single Shot On Break	TGPSL	1         120         VAC           2         230         VAC           3         24         VAC           4         24-28         VDC           5         48         VAC           6         48         VDC           7         12         VDC           8         Any in between AC         voltage (specify)           9         Any in between DC         voltage (specify)	VARIABLE TIME PERIODS           0001         0.2         to         1 sec.           0010         0.2         to         10 sec.           0100         2         to         100 sec.           1000         20         to         1000 sec.           Any range up to 24 hours available.         FIXED TIME PERIODS           Specify time in full seconds or hours followed by the letter "S" or "H" and the decimal amount of the main time unit.         Examples: 5S5 is 5.5 secs           5H5 is 5.5 hours         5H5 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>	1 SPDT 2 SPST (N.O.) 3 SPST (N.C.)	H 10 Amps



Specifications subject to change without notice.

A DIVISION OF PELCO COMPONENT TECHNOLOGIES