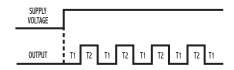
## **OPERATION**

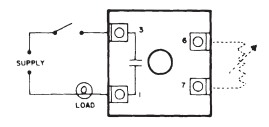
When power is applied, the OFF time begins. Upon completion of the OFF time, the load energizes and the ON time begins. Upon completion of the ON time, the load de-energizes and one cycle is complete. This OFF/ON cycling continues until the voltage is removed. THE OFF TIME ALWAYS EQUALS THE ON TIME.



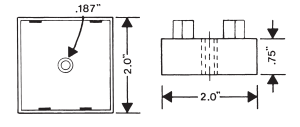


Flasher Solid-State Output

# WIRING



## **DIMENSIONS** (INCHES)



### MODEL NUMBER

MODEL NUMBER	TSL		A		С	
SUPPLY VOLTAGE						
24 VAC		24				
120 VAC		120				
TYPE OF OPERATION						
Fixed				F		
External Resistor Adjustable;						
See page 82 for resistor selection.						
FLASH RATE						
75 per Minute						
90 per Minute						
100 to 100 Adjustable						100*

Note: \* The flash rate "100" option is only available in the "R" type of operation option.

## ► SPECIFICATIONS

OUTPUT	Solid-state,	SPST-N.O.	1	amp resistive;
--------	--------------	-----------	---	----------------

**RATING** 1 amp 25VA @ 24VAC

1 amp 125VA @ 120VAC .5 amp 125VA @ 240 VAC

**SUPPLY VOLTAGE** 24 or 120 VAC, 50/60 Hz; ±10%

#### **FALSE TRANSFER No LOAD TYPE** Resistive or incandescent only **FLASH RATE** Factory preset (fixed) or external resistor adjustable from 10 to 100 flashes per minute. 32° to 131°F (0° to +55°C) **TEMPERATURE** Operate RATING Storage -49° to 185°F (-45° to +85°C) **TERMINATIONS** 1/4" quick disconnect terminals

NET: 1.28 oz Shipping: 1.6 oz.

WEIGHT