# Selectronic<sup>®</sup> Flasher Alarm Light and Mini-Siren



## TL7 and SAH Series

- High Visibility Flashing Red Alarm Light or Audible Alarm
- 12 VDC or 24 VDC
- Panel Mount
- All Electronic

## Description

The Model TL7 is a panel mounted flashing alarm light and audible alarm driver. The TL7 helps protect the Murphy Swichgage contacts from the very high inrush current of the lamp. It is available in 12 or 24 VDC for negative ground systems. The SAH Mini-Siren provides an audible alarm when fault conditions are detected by a Swichgage instrument. It can be panel mounted and operates on 6–28 VDC.

## Application

The TL7 Flasher/Light is used as a warning device on various types of industrial and mobile equipment. The Mini-Siren will give an audible warning when the TL7 operates, or it can be wired directly to the Swichgage contacts for audible only alarm.

## Features: TL7

- Red polycarbonate lens
- 12 VDC or 24 VDC negative ground (specify voltage)
- Tin plated male push-on type terminals
- SAH terminal designed to drive piezo electric audible alarm rated 20 mA @ 28 VDC such as Murphy SAH Series Mini-Siren

#### Specifications: TL7 Power Requirements

- Voltage: 12 or 24 VDC, negative ground (specify voltage).
- Current:
- Sensor switch < 60 mA
- 12 VDC, 360 mA with lamp on
- 24 VDC, 200 mA with lamp on
- 12 or 24VDC, 5 mA standby, lamp off

#### Outputs (see replacement lamps)

Lamp output: *120 mA* @ *14.4 VDC* SAH terminal: *20 mA* @ *28 VDC resistive* 

#### Enclosure

Red polycarbonate lens with aluminum retaining nut.

Temperature Range

## -40°F to 165°F (-40°C to 74°C). **Terminal Connections**

Four tin plated  $1/32 \times 1/4$  inch (0.8 x 6 mm) male push-on type terminal.

**Mounting Hole:** 1-1/8 in. (29 mm) diameter. **Maximum Panel Thickness:** 1/4 in. (6 mm).

## **Specifications: SAH**

Type: PIEZO electric transducer.

Operating Voltage: 6-28 VDC.

**Output Level:** at 28 VDC 1 meter, 90± 5 dB.

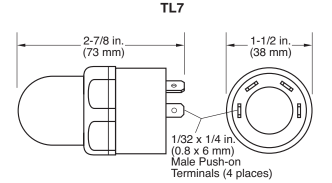
Current Drain: at 28 VDC, 20 mA MAX.

Mounting Hole: 1-1/8 in. (29 mm) diameter.

Maximum Panel Thickness: 1/8 in. (3 mm).



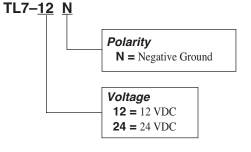
## Dimensions



Mounting Hole: 1-1/8 in. (29 mm) diameter Maximum Panel Thickness: 1/4 in. (6 mm)

### How to Order

When ordering a TL7, voltage and polarity must be specified (see the diagram below):



#### **Replacement Lamps for TL7**

Voltage	Lamps
12 VDC	00-00-0029 #1815 or #53 type
24 VDC	00-00-0924 #1829 or #1820 type

To order the SAH Mini-siren specify SAH.

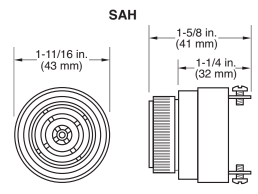
#### Warranty

A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to <u>www.fwmurphy.com/support/warranty.htm</u>



#### 北京

信德迈科技(北京)有限公司 CNMEC Technology 地址:北京市朝阳区安贞桥胜古中路2号金基业大厦201室 邮编:100029 \*Tel: 010-8428 2935 | \* Fax: 010-8428 8762 \*手机:139 1096 2635 \*电子邮件: sales@cnmec.biz 主页:http://www.cnmec.com



Mounting Hole: 1-1/8 in. (29 mm) diameter Maximum Panel Thickness: 1/8 in. (3 mm)

## **Typical Wiring Diagram**



Below is a typical circuit diagram for the TL7 Flasher/Light and SAH Mini-Siren. When the switch closes the lamp will flash and the optional Mini-Siren will pulse at the same frequency.

**NOTE:** typical wiring with negative ground. Although designed to be used with Murphy Swichgage, the TL7 can be used with any dry contact type switch.

