# **Panel Actuators and Indicators** Type PL 22 **Buzzer and Flashing Buzzer**









#### • Ø 22mm (Ø0.87") dimension Buzzer

- Interrupted sound
- Flashing type
- AC and DC voltage
- cULus and CE
- IEC/EN 60947-5-1, IEC/EN 60073, IEC/EN 60529, UL 508



### **Product description**

Pilot lights and Buzzer are panel mounted device assemblies consisting of the housing, an internal lamp or buzzer, terminals, and a cover. Applications include industrial control panels of all types, equipment indicator panels, status alarm indicator.

The buzzer volume is 95dB @ 10cm (3.94"), the current is

### **Approvals**







### Technical data

Rated imp. withstand voltage U <sub>imp</sub>	2500VAC 50Hz 1min.
Rated insulation Voltage U <sub>i</sub>	500VAC
Allowable voltage fluctuation	±20%
Continuous operating life	≥100.000h
Ultrahigh brightness	≥100cd/m² (≥9.29ftc)
Applying frequency	50-60Hz
Current consumption (AC/DC)	15-20mA
Sound volume	95dB @ 10cm (3.94")
Operating temperature	-25 to +70°C (-13 to +158°F)
Storage temperature	-30 to +80°C (-22 to +176°F)
Degree of protection	IP 40

#### Ordering key PL 22S BZ R 24 Series Dimension Type Colour

### Dimension and style

22S = Ø22mm (Ø0.87") standard size

## **Types**

Voltage.

**BZ** = Buzzer FBZ= Flashing buzzer

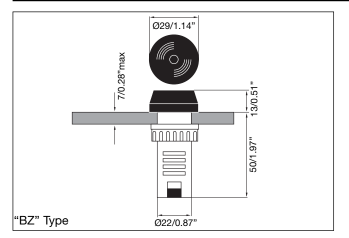
#### Colours

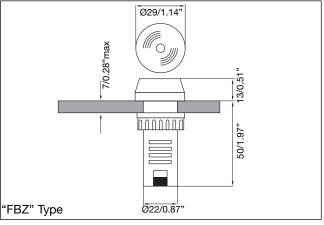
R = Red only for FBZ type K = Black only for BZ type

# Voltages

06 = 6VAC/DC110 = 110VAC/DC 220D = 220VDC 12 = 12VAC/DC 24 = 24VAC/DC220A = 220VAC 48 = 48VAC/DC380A = 380VAC

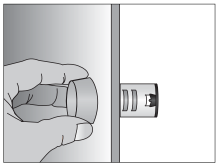
## **Dimensions** mm/inches



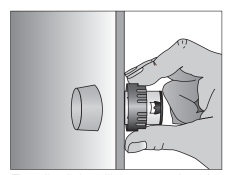




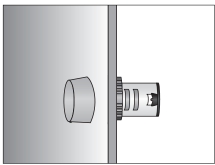
## Mounting



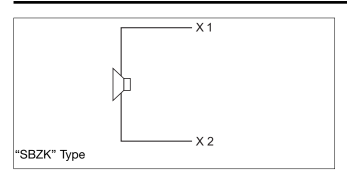
Just insert the pilot light into the hole of the pannel.

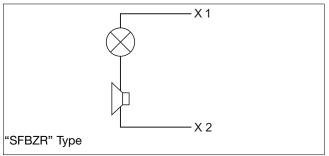


The pilot light will be secured at the The pilot light has been installed. back by the plastic nut



## **Wiring Diagram**





# **Wiring Notes**

- 1) Use 60°C or 75°C copper (CU) conductor and wire size range 18AWG, stranded or solid.
- Terminal tightening torque 0.6Nm (5.3in.lb)
- Recommended external fuse listed or R/C fuses, Supplemental (JDYX, JDYX2) rated 3A mmaximum.

#### **Accessories for Panel Indicators**



#### Reducing ring for Pilot Light Ø22mm (0.87")

ABS To mount the Ø22mm (0.87") pilot light into the hole for Ø25mm (0.98")or Ø30mm (1.18") of the panel.

Ø25mm/Ø0.98" PA RR 2 Ø30mm/Ø1.18" PARR 3

### Fastering connector for Pilot Light Ø22mm (0.87")

Improve the quality of installation and reduce the time of installations.

PA PL CONN

#### Panel hole cap Ø22mm (0.87")

For blocking up prepared or useless holes **ABS** on the panels.

PA PHC 22