

# **Conventional Manual Call Point**

Model: LK-SB116

Compatible with all conventional Fire alarm control panels

Pull Down plate Safe and easy to press in emergency condition

Reset by Key Can be reset by a special included key



## **General Description**

The conventional manual call point is designed for conventional fire alarm system to report fire or emergency condition by pressing its breakable glass. The manual call point can be tested by a test key without breaking the glass.

### **Features and Benefits**

- Compatible with all the conventional fire alarm control panels
- Can be reset by key
- 470 Ohm resistance
- Easy surface mounting base included

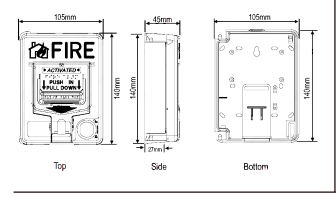
# CE

#### **Conventional Manual Call Point**

#### **Installation Guidelines**

All wiring must be installed in compliance with the National Electrical Code, applicable state and local codes, and any special requirements of the local Authority Having Jurisdiction.

Figure 1. Dimension of manual call point



#### **Technical Specifications**

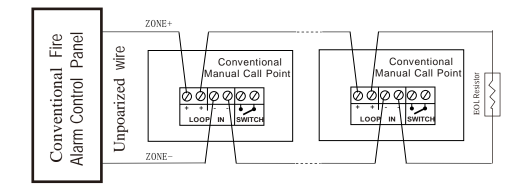
Dimension: 140mmX105mm			
Height: 45 mm			
Weight: 220 g			
Operating Temperature Range: -10°C to 50°C			
Operating Humidity Range: 10% to 93% Relative Humidity, Noncondensing			
Latching Alarm: Reset by momentary power interruption			
Electrical Ratings			

 System Voltage (nominal): 24 VDC (9V- 28VDC)

 Standby Current: 60 μA @ 24VDC

 Alarm Current: 10-30 mA @ 24VDC

Figure 2. Wiring diagram of the manual call point



# **Ordering Information**

Model	Pack Quantity	Dimensions	Weight
LK-SB116	Individual(1 units)	140x105x45	220g