# J-SAB-M-M500KEIS Intrinsically Safe Call Point





J-SAB-M-M500KEIS **Intrinsically Safe Call Point** 

#### **General Description**

The J-SAB-M-M500KEIS intrinsically safe call point is designed to use with control panel via monitoring module for sending out an alarm signal to the fire alarm system. When glass is broken, the device sends out an alarm signal and indicates the alarm status by red LED latching on.

The J-SAB-M-M500KEIS is designed to be used in an externally exposed or hazardous areas.

## **Specifications**

Dimension: 86.5mm × 86.5mm (Front View)

Height: 38.7mm Weight: 130g

Operating Temperature: 0°C to 55°C

Operating Humidity: 10% to 93% (40 $\pm$ 2 °C)

24VDC Operating Voltage:

86 to 106Kpa Air pressure:

Standby Current: <5uA

Alarm Current: 2mA~30mA Intrinsic Safety Rating: Exia II CT5 Ga Standard: GB 19880-2005

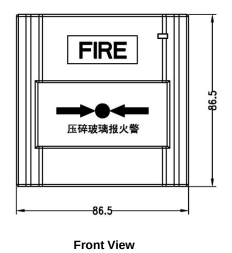
GB 3836.1-2010 GB 3836.4-2010

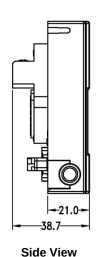
Mounting Arrangement: Fits to standard 86×86mm² box. Horizontal mounting holes spacing is 60mm.

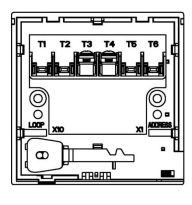
Agency Listing



### **Appearance**







**Back View** 

#### **Notes**

Do not connect circuit wiring to this call point, other field devices or the control panel, or apply power to any portion of the system until all necessary wiring polarity, continuity and insulation tests have been performed. All wiring must conform to applicable local and national regulations and codes of practice.

- 1. Don't to change any of the call point parts and its structure to avoid to have an effect on the call point normal operation.
- 2. If any safety barrier used, the installation parameters must comply with the following requirements:  $U_0 \le 28V$ ,  $I_0 \le 93mA$ , Wmax: out $\le 0.65W$

#### **Order Information**

Model	Description	UOM
J-SAB-M-M500KEIS	Intrinsically Safe Call Point	ea.



System Sensor Headquarters 3825 Ohio Avenue St. Charles, IL 60174 Ph: 630-377-6580 Fx: 630-377-6495 Free Phone: 800-736-7672 Web: www.systemsensor.com System Sensor China 28 Tuan Jie South Road, Hi-Tech Development Zone Xi'an, 710075, China Ph: +86 29 88320119 Fx: +86 29 88325110

Web: www.systemsensor.com.cn

System Sensor Canada Ph: 905-812-0767 Fx: 905-812-0771

System Sensor Europe Ph: 44 (0) 1527 406700 Fx: 44 (0) 1527 406699 System Sensor Italy Ph: 39 040 949 0111 Fx: 39 040 382 137

System Sensor Mexico Ph: 54 11 4324-1909 Fx: 54 11 4324-5999 System Sensor Far East Ltd Ph: 852 21919003 Fx: 852 27366580

System Sensor India Ph: 91 124 2371770-270 Fx: 91 124 2373118

System Sensor Singapore Ph: 65 6273 2230 System Sensor Australia Ph: 61-3-5428 1142 Fx: 61-3-5428 1172