BASE SHORT CIRCUIT ISOLATOR

EVA-STB-SCI



Features

- Short circuit isolator base
- · UL Listed base
- Compatible to Nittan's UL Listed detectors
- Supplied with one LED indicator of S/C condition
- Contains a locking screw for tamper protection
- Current Consumption 0.12 mA (Stanby), 22 mA (Actibated)
- Power supply 20 VDC to 38 VDC supplied by loop

Description

EVA-STB-SCI is a 4 inch mounting base with short circuit isolator that isolates short-circuit to protect a detector failing. When short circuit is detected, LED indicator illuminates and the short-circuit area is isolated automatically. Upon removal of the short condition, the area is automatically connected to go back to the normal operating status.

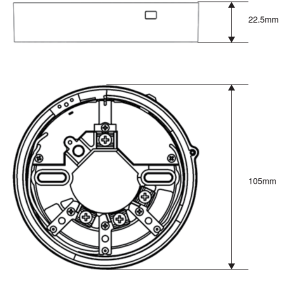
EVA-STB-SCI can be mounted to 3-1/2" octagonal electrical box, or to 4" square or 4" octagonal electrical box when using STBA-ADP optional mounting adaptor. The base is supplied with 3 terminals as standard. The 12 – 20 AWG field wire can be connected to the terminals. EVA-STB-SCI contains a locking screw to avoid unauthorized removal of detectors.

Compatible Detector Models

Model	Discription	
EVA-PY **	Addressable Photoelectric Smoke Detector	
EVA-PY3		
EVA-PYH **	Addressable Multisensory Detector	
EVA-PYH3	Addressable Multisensory Detector	
EVA-H2 ※		
EVA-H3	Addressable Heat Detector	
EVA-H2-H ※	Addressable fleat Detector	
EVA-H3-H		
EVA-DPH *	Addressable Dual Optical / Heat Detector	

***:** Discontinued

Dimensions



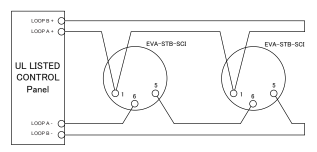




■ Installation Diagrams

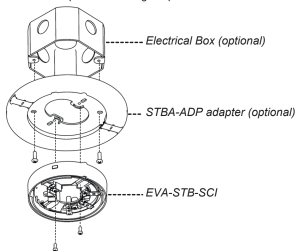
Analog addressable wiring

Where connected to analog detectors such as EVA-PY3, EVA-PYH3, EVA-H3, EVA-H3-H,etc.



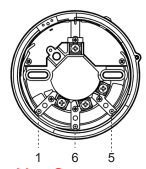
Mounting

EVA-STB-SCI can be mounted to a 3-1/2" octagonal electrical box, or to a 4" square or a 4" octagonal electrical box when using a STBA-ADP optional mounting adaptor.



Terminals

EVA-STB-SCI base is supplied with 3 terminals as follows:

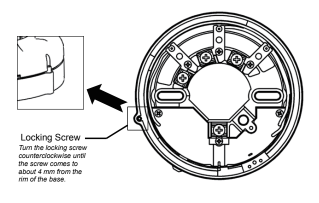


Terminals

- Terminal 1 = SLC+
- Terminal 6 = SLC IN
- Terminal 5 = SLC OUT

Locking Screw

EVA-STB-SCI contains a locking screw to avoid unauthorized removal of detectors.



Specifications

Specifications	EVA-STB-SCI
SLC Applied Voltage	Rated Range 20 VDC to 38 VDC
SLC Current Consumption	Stanby: 100 µA Activated (SCI Isolation): 22mA
SCI On Resistance	0.2 ohms (max)
SCI Fault Detection Voltage	10 V (min)
LED Visual Indicator	Short Circuit - Solid Yellow LED
Operating Temperature	-10 °C to +55 °C (14 °F to 131 °F)
Storage Temperature	-20 °C to +60 °C (-4 °F to 140 °F)
Relative Humidity	≤ RH 95 % non-condensing
Environment	Indoor dry use only
Terminal	AWG12-20
Dimensions	φ 105 mm x H 22.5 mm
Weight	80 g
Standard	UL268 and UL521

Distributed By



54-5, 1-chome, Sasazuka, Shibuya-ku, Tokyo 151-8535, Japan TEL: +81-3-6407-9861 FAX: +81-3-5465-5077