STANDARD DETECTOR MOUNTING 6" BASE

EVA-UB4-6



Features

- UL Listed Base
- Compatible to Nittan's UL Listed detectors
- · Available to cover the mounting holes
- Contains a locking screw for tamper protection
- 4 terminals to be used depending on detectors
- Mounts to 3-1/2" octagonal, 4" octagonal, and 4" square electrical boxes

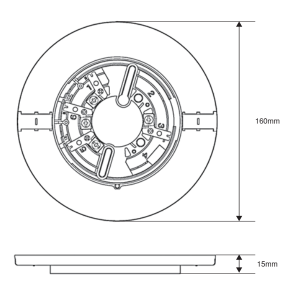
Description

EVA-UB4-6 Standard Base is a 6 inch mounting base for Nittan's UL listed detectors that can be fitted with 4 inch square electrical box. EVA-UB4-6 can be used as a board to cover the holes of electrical boxes. The base contains no electrical circuit so that the base is used as a terminal block. The base is supplied with 4 terminals that are used depending on the detector heads. The 12 – 22 AWG field wire can be connected to the terminals. EVA-UB4-6 contains a locking screw to avoid unauthorized removal of detectors.

Compatible Detector Models

Model	Discription
EVA-PY	Addressable Photoelectric Smoke Detector
EVA-PYH	Addressable Multisensory Detector
EVA-H2	Addressable Heat Detector
EVA-H2-H	Addressable High-temp. Heat Detector
EVA-DPH	Addressable Dual Optical / Heat Detector
EVCA-P	Conventional Photoelectric Smoke Detector
STA-P-OM	Conventional Photoelectric Smoke Detector

Dimensions



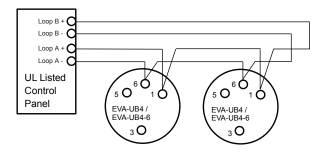




■ Installation Diagrams

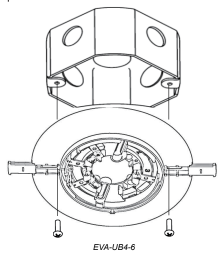
Analog addressable wiring

When connected to analog detectors such as EVA-PY, EVA-PYH, EVA-H2, EVA-DPH, etc.



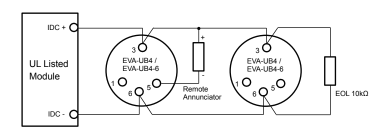
Mounting

EVA-UB4-6 is designed to be mounted to 3-1/2" and 4" octagonal , and 4" square electrical boxes.



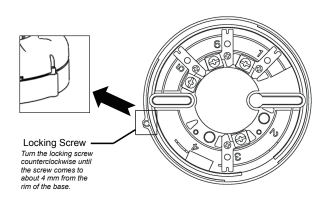
Conventional wiring

When connected to conventional detectors such as EVCA-P, STA-P-OM, etc.



Locking Screw

EVA-UB4-6 contains a locking screw to avoid unauthorized removal of detectors.



Specifications

Specifications	EVA-UB4-6
Operating Temperature Range	-10°C to +83°C (14°F to 181.4°F)
Storage Temperature Range	-20°C to +60°C (-4°F to 140°F)
Relative Humidity	≤ RH95% non-condensing
Environment	Indoor, dry use only
Terminal	AWG12-22
Dimensions	φ 160 mm x H 15 mm
Weight	95 g
Standard	UL268 and UL521

Distributed By

All specifications are subject to change without any notice. For more information, contact with NITTAN.



Nittan Europe Ltd, Hipley Street Old Woking, Surrey, GU22 9LQ UK TEL: +44 1483 769555 FAX: +44 1483 756686