# **RELAY OUTPUT BASE**

## STB-4SE-24VR



# Description

The **STB-4SE-24VR** is a 24VDC operating PCB Relay Base for use with Nittan's UL/EN conventional detectors. It incorporates a dry contact relay. The dry contact relay changes the status upon a connected detector becomes alarm.

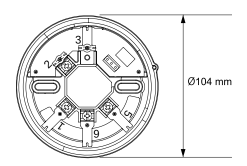
# **■** Specifications

Specifications	STB-4SE-24VR
Operating Voltage	24VDC
Operating Temperature	– 10°C to + 55°C
Storage Temperature	– 25°C to + 70°C
Relative Humidity	≤ RH95% non-condensing
Material	ABS
Dimensions	φ 104.5 mm x H 23.00 mm
Weight	78g

#### Features

- 24VDC operating relay base
- Dry contact (N/O, N/C, COM)
- EMC conformance to BSEN50130-4
- Complied with TSCA / RoHS / REACH

## Dimensions



#### **Terminal connections**

The EVCA-P has four terminals. The terminals on the EVCA-P detector head with STB-4SE-24VR relay base are cofigured as follows:

# Output Relay

- Terminal 7 = N/C [Normally Closed]
- Terminal 8 = COM [Common]
- Terminal 9 = N/O [Normally Open]

#### Terminals

- Terminal 1 = GND
- Terminal 6 = GND To Next Device
- Terminal 2 = Power Line (24VDC)





Distributed By

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



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