

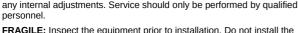
## SNC-300 non-addressable smoke/heat detector

## Installation Instructions

## **Cautions**







FRAGILE: Inspect the equipment prior to installation. Do not install the equipment if damage is apparent. Do not attempt to disassemble this equipment. If damaged, return to the supplier.

ELECTROSTATIC HAZARD: This is sensitive electronic equipment. Apply safe ant-static practices when handling this equipment.

**ELECTRICAL HAZARD:** Disconnect power from equipment prior to making

CIRCUIT LIMITATIONS: The maximum number of detectors connected to a single detection zone is limited by the control and indicating equipment, and may be limited by local regulations.

## Introduction

SNC-300 non-addressable photoelectric smoke/heat detectors are state-of-the-art detectors suitable for connection to 2-wire or 4wire non-addressable fire detection control and indicating equipment, or to addressable fire detection control and indicating equipment that can accept non-addressable type detectors1

These instructions provide trained installation personnel with details to install and commission SNC-300 smoke/heat detectors for optimum performance.

# **Preparation**

Before commencing installation, ensure all equipment (base and detector) and tools to mount and connect the equipment are available, such as drills, mounting screws, cables and ladders.

SNC-300 smoke/heat detectors can be installed with the following bases and accessories.

Description	Part number	Datasheet
5-terminal 102 mm low profile base	CN3023	31-0035
5-terminal 102 mm low profile base <sup>a</sup>	CN3021	31-0035
9-terminal 102 mm low profile base	CN3043	31-0037
9-terminal 102 mm low profile base <sup>a</sup>	CN3041	31-0037
Detector monitor module	620-001	31-0027
Remote indicator <sup>b</sup>	681-001	31-0034

<sup>&</sup>lt;sup>a</sup> UL-approved.

# Installation

The base can be mounted directly onto an electrical junction box such as an octagonal (75 mm, 90 mm or 100 mm), a round (75 mm), or a square (100 mm) box without using any type of mechanical adapter.

- Feed the conductors through the middle of the base for termination to the base contacts.
- Mount the base on the junction box or directly onto a flat 2. surface
- Mount the base to the surface using fixing screws that are suitable to securely fix the base to the surface.

Base terminals accept (0.4 ~ 2.5) mm<sup>2</sup> conductors.

- Strip the conductor insulation to expose 5 mm of the conductor.
- Connect the conductors to the base terminals.
  - See Fig. 1 for detectors using 2-wire bases.
  - See Fig. 2 for detectors using 4-wire bases.

WARNING: Take care to ensure the insulation does not get clamped by the terminal contact.

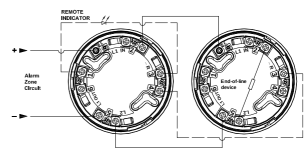


Fig. 1: 2-wire base wiring connections

Note 1: 9-terminal base required if a remote indicator is installed.

Note 2: If a remote indicator is not installed, the polarity of the zone circuit wiring may be reversed.

WARNING: Do not short-circuit terminals 2 and 5.



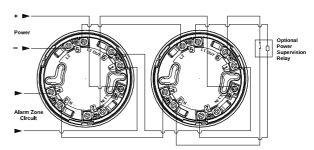


Fig. 2: 4-wire base wiring connections



WARNING: Do not short-circuit terminals 2 and 5.

After all the bases are installed and wired, fit the end-of-line resistor.

Note: The value of the end-of-line resistor depends on the control and indicating equipment to which the detectors are installed.

Check the wiring for continuity, short circuits and earth faults.

## **Output Relay (where fitted)**

The output relay is factory-adjusted with normally-open contacts that close on alarm. No setting adjustment is required.

### Detector

WARNING: Do not install the detector head until the area is thoroughly cleaned of construction debris, dust, etc.

- Align the detector alignment mark with the short alignment mark in the base, as shown in Fig. 3.
- Mate the detector head onto the base and rotate it clockwise to secure it. The long alignment marks should be aligned.

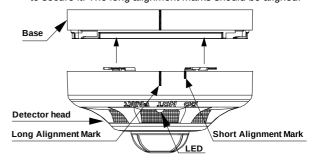


Fig. 3: Fitting the detector to the base



May be used with the 620-001 detector monitor module.

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<sup>&</sup>lt;sup>b</sup> Requires 9-terminal base

## Commissioning

### **Smoke Detector**

- Ensure all the alarm signal services, releasing devices and extinguisher systems are disabled during the commissioning period.
- Connect power to the detector for approximately 1 min and check that the red alarm LED indicators flash once every 3 s. If the LED fails to flash, it indicates the detector is not operating. Check the wiring for the correct voltage and earth leakage. Replace the detector if necessary.
- Allow smoke from a cotton wick or a test smoke aerosol to enter the detector-sensing chamber for at least 10 s. When sufficient smoke has entered the chamber, the detector will signal an alarm, by continuous illumination of the LED.
- 4. Upon alarm, immediately remove the smoke source.
- 5. Reset the detector from the control and indicating equipment.
- Check that the detector LEDs are off and the control and indicating returns to the quiescent condition.

#### **Heat Detector**

- Subject the detector to a flow of warm air at a temperature of between 65 °C and 80 °C as follows (this requirement can be met by some domestic hair dryers).
  - Start the warm airflow and check that temperature is correct and stable.
  - b. From a distance of approximately 5 cm, direct the airflow at the guard protecting the thermistor for up to 30 s. The detector will signal an alarm by continuous illumination of the LEDs.
  - c. Upon alarm, immediately remove the heat source.
- 2. Reset the detector from the control and indicating equipment.
- Check that the detector LEDs are off and the control and indicating returns to the quiescent condition.

### Remote Indicator (where fitted)

Check that the indicator illuminates at the same time as the detector LEDs.

### **Output Relay (where fitted)**

- 1. Follow Heat Detector procedure step 1.
- 2. Monitor the output relay for activation.
- 3. Reset the detector from the control and indicating equipment.
- 4. Monitor the output relay for reset to its quiescent setting.

### Auto-Reset (where fitted)

- 1. Follow Heat Detector procedure step 1.
- 2. Monitor that the detector automatically resets.

The auto-reset will typically reset the detector within 30 s of the removal of the heat source.

### **Final Conditions**

Ensure all the alarm signal services, releasing devices and extinguisher systems disabled for the commissioning are returned to their previous condition.

## References

Document	Description
31-0044	SNC-300 non-addressable smoke/heat detector datasheet

View the complete range of products at <a href="https://www.numens.net">www.numens.net</a>



