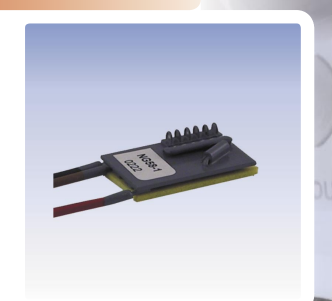
Address Module NG58-1

- Allows to address conventional detectors Series FC600, 100, 300 and EC01000
- Indication of detector number and assigned element text on suitable fire detection control panels
- Output for optional remote indicator
- Extremely small design
- Installation in the detector base



Description

The Address Module NG58-1 is an addressable electronic component, which allows to individually identify automatic fire detectors Series FC600, 100, 300 and EC01000 as well as manual call points or contact detectors in conventional technology.

The address module is installed in the detector base and is preset with the detector address (within the number range 0-63) by cutting wire jumpers. In case of alarm, the unique identification of the activated conventional detector is achieved by transmitting the address

to the fire detection control panel.

Apart from the detector address, on Fire Detection Control Panels BC216 a possibly parameterised element text (for example with the name of the room or floor) can also be displayed.

In addition to individual addressing, the address module can as well be used for addressing a group of several detectors. Thus, in case of alarm activation, the address module achieves a summary indication of this detector group.

Specifications

| Current consumption at 24 V | 18mA (active) |
|-----------------------------|------------------------------|
| Ambient temperature | -5°C to +50°C |
| Dimensions L × W × H | $32 \times 19 \times 5$ (mm) |
| Weight | 10g |
| Order number | 249020 |
| Order name | Address Module/Conv. NG58-1 |

