



NB773

Alarm Zone Mini Module

NB773 analogue addressable alarm zone mini-modules provide the interface to connect conventional (non-addressable) input devices (such as detectors or manual call points) to addressable control and indicating equipment. The NB773 alarm zone mini-module is compatible with all Wizmart conventional (non-addressable) fire detection and alarm system detectors, and other input devices. Up to 254 addressable alarm zone modules can be connected to each alarm zone loop of the programmed device.

Key Features

- Signals normal, alarm and open-circuit alarm zone conditions
- Small size that neatly fits to alarm zone circuit wiring • Capable of supplying 13 mA to power conventional (non-addressable) devices
- Compatible with 2-wire fire detection and alarm systems
- Easy installation with simple address setting DIP switches
- Available with 126 usable detector address settings per loop when using WizPro0 or WizPro1 communications protocol
- Available with 254 usable detector address settings per loop when using WizPro2 communications protocol

TECHNICAL SPECIFICATIONS

OPERATING VOLTAGE	DC (17 ~ 28) V
STANDBY CURRENT	≤ 500 µA @ DC 24 V
ALARM CURRENT	13 mA
ZONE OUTPUT CAPACITY	13 mA
TERMINAL WIRING	0,4 mm ² / 2,5 mm ²
OPERATING TEMPERATURE	-10 °C ~ +50 °C
OPERATING HUMIDITY	0 % ~ 95 % RH, non-condensing
DIMENSIONS (H × W × D)	(50 × 28 × 10) mm

ORDER CODE

Communications Protocol

NB773-0	WizPro0
NB773-1	WizPro1
NB773-2	WizPro2

