

NB774

Output Mini Module

NB774 analogue addressable output mini-modules provide the interface to connect conventional (non-addressable) output devices (such as audio/visual alarm devices) to addressable control and indicating equipment. The NB774 output mini-module is compatible with all Wizmart conventional (non-addressable) output devices. Up to 254 addressable output modules can be connected to each alarm zone loop..



Key Features

- deal for control of audio/visual alarm devices installed within the alarm zone of a building
- Signals normal and short-circuit alarm zone conditions
- Small size that neatly fits to alarm zone circuit wiring
- Capable of supplying 40 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	≤ 1 mA
ALARM CURRENT (MAX)	40 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 x 28 x 10) mm

ORDER CODE

ORDER CODE	Communications Protocol
NB774-0	WizPro0
NB774-1	WizPro1
NB774-2	WizPro2

