Conventional Manual Call Point (EN-54 approved)

The NB525 Series of Conventional Manual Call Point are designed to meet the requirements of EN54 part 11. A perfect choice of super value and durable quality.

Product Features

- EN 54 part 11 Type A approved.
- Alarm indication by a red LED
- 0 current in Quiescent state
- Easy installation and maintenance
- Resettable operating elements
- Operated by finger pressure
- · Alarm Impendence can be select by a wire jumper.

Models

Model	2 wire
NB525	Conventional Manual Call Point
NB525-S	Conventional Manual Call Point With Mirco-Switch Output
NB525-4	Conventional Manual Call Point With Relay Output

Specs

Specification	NB525		NB525-S		NB525-4	
Operation Voltage	12V~33V		12V~33V		12V~33V	
Wiring	2-wire		4-wire		4-wire	
Contact Rating	N/A		2A @30VDC		2A @30VDC	
Standby Current	0 mA		0 mA		0 mA	
Alarm Impendence*	Jump On	Jump Cut	Jump On	Jump Cut	Jump On	Jump Cut
	470 Ω	680 Ω	470 Ω	680 Ω	470 Ω	680 Ω
Application	Indoor Use Type A		Indoor Use Type A		Indoor Use Type A	
IP Rating	25		25		25	
Dimensions	92mm x 92mm x 48mm		92mm x 92mm x 48mm		92mm x 92mm x 48mm	
Weight	125g		125g		125g	

• The alarm impendence can also be provided upon request

NB-570

Conventional Strobe light/ Sounder

Models

Operating Voltage: Operating Humidity: Operating Temperature: Average Current: Flash Rate: Sound Output: Light Output: Light Life:

12 VDC or 24 VDC 0 to 95% RH, non-condensing or icing -10°C to 50°C 70 mA 2 second 90 dB at 3 m 1.2 W >30,000 flashes

Specs

Model	Power Source	Alarm Current (max)	Sensor Description
NB570-S	12 or 24 VDC	20 mA	Sounder
NB570-L	12 or 24 VDC	100 mA	Strobe Light
NB570-SL	12 or 24 VDC	180 mA	Strobe Light and Sounder





