

## 2N IP Safety with Red Emergency Button (9152101MW)



Product Name: 2N IP Safety with Red Emergency Button (9152101MW)

Manufacturer: 2N Telecommunications

Model Number: 9152101MW

### 2N IP Safety with Red Emergency Button (9152101MW)

The 2N IP Safety with Red Emergency Button (9152101MW) is designed as the ideal intercom for emergency voice communication under extreme conditions. Its striking orange colour and backlit button guarantee that it cannot be overlooked and also guarantee its functionality in crisis situations and under adverse lighting conditions - in a smoke-filled environment for example.

#### 2N IP Safety 9152101MW Features

- ½ The greatest durability on the market
- ½ A striking orange colour
- ½ High-quality audio, 10W D-Class amplifier
- ½ Ease of use and remote administration
- ½ External source / PoE power supply

It provides the highest level of protection against dust and water and mechanical damage up to IP69K, and it is thus also resistant to rough handling and adverse weather conditions. IP Safety can also be used in very noisy environments thanks to two integrated microphones suppressing background noise and a speaker with performance of up to 10W. The powerful speaker also makes it possible to use 2N® Helios IP Safety as a loudspeaker if necessary.

#### 2N IP Safety 9152101MW Technical Specifications

##### Signalling protocol

- ½ SIP 2.0 (RFC - 3261)

##### Buttons&nbsp;

- ½ Buttons: Stainless, vandal resistant with backlighting
- ½ Number of buttons: 1

##### Audio

- ½ Microphone: 2 integrated microphones
- ½ Speaker: 1W (optionally 10W)

##### Audio Stream

- ½ Codecs: G.711, G.729

##### RFID card reader

- ½ Supported cards: EM-40XX (125Khz) HID Proximity (125kHz, 26 bit)

##### Interface

- ½ Power: 12V&plusmn;15%/1A DC or PoE
- ½ PoE: PoE 802.3af (Class 0 - 12.95W)
- ½ LAN: 10/100BASE-TX with Auto-MDIX
- ½ Passive switch: NC/NO contacts, max 30V/1A AC/DC
- ½ Active output of switch: 12V/700mA DC

##### Mechanical properties

## 2N IP Safety with Red Emergency Button (9152101MW)

Operating temperature: -40°C – 55°C  
Storage temperature: -40°C – 70°C  
Storage relative humidity: 10% - 95% (non-condensing)  
Dimensions: 217x109x83 mm  
Protection level: IP65, selected models IP69K

**Price: £921.50**