2N Helios IP Safety - Red Button



Product Name: 2N Helios IP Safety - Red Button

Manufacturer: 2N Telecommunications

Model Number: -

2N Helios IP Safety - Red Button

The 2N Helios IP Safety - Red Button is a modern emergency intercom that will ensure two-way communication between two remote locations when needed. Its reliability is enhanced by robust construction and other practical properties that take into account its use in high-stress operations. Its striking orange colour and illuminated buttons ensure that it is visible and functions even in crisis situations.

2N Helios IP Safety - Red Button Key Features

- The greatest durability on the market
- · A striking orange colour
- · Illuminated emergency buttons
- High-quality audio
- Ease of use and remote administration
- External source / PoE power supply
- Used for Large Multinational Corporation, State administration or Design firm
- Can be used in Parking lots, Train stations, Airports, Motorways and Industrial zones

In communication, this intercom uses the standard SIP protocol, so that compatibility with third-party products is guaranteed. It is resistant to external influences and boasts the highest coverage class pursuant to the IPX (IP69) standard. The high-powered 10W speaker, 2 integrated microphones and intelligent echo suppression guarantee high-quality and comprehensible two-way communication even in noisy environments, such as industrial operations or transport infrastructure. Communication is initiated by pushing one of its freely programmable buttons, which are visibly illuminated in blue.

2N Helios IP Safety - Red Button - Technical Specifications Power supply

- 802.3af (PoE) 48 V / 380 mA DC
- Adaptor 230 V10%,
- 50/60 Hz / 12V DC
- DC power supply 12 V / 2A DC

VolP

- Signalization SIP
- Number of voice channels 2
- Audio Codecs G.711
- Audio G.729

Audio

- 2 integrated microphones
- 10W D-Class amplifier
- Fullduplex (AEC)

Interfaces

- Ethernet
- Connector RJ-45
- Ethernet speed 10/100 BASE-T

2N Helios IP Safety - Red Button

- Reley outputs: Maximal voltage 30 V DC, Maximal current 1 A DC
- Active output: 9V 13V DC/700mA

Other

- Dimensions 217x109x83 mm (H x W x D), 242x136x83 mm (H x W x D) with a frame
- Weight max. 2000 g
- Operating temperatures from –40 to +55 ºC
- Cover level IP65, IP69K

Please Enquire