

## 2N IP Uni 1 button 9153101



Product Name: 2N IP Uni 1 button 9153101

Manufacturer: 2N Telecommunications

Model Number: 9153101

**Please Note:** All 2N products come with a 3 year warranty as standard however, this can be extended up to 5 years. Customers have the option to extend their warranty by either one or two years. To find out more, please [click here](#) or call our sales team on 0330 088 0195.

**Please Note:** The 2N Helios Intercoms may require additional licenses to activate all features.

### 2N IP Uni 1 button 9153101

The 2N IP Uni 1 button - 9153101 is a SIP Intercom which provides a cost effective solution for access control and communication. It offers full-duplex audio with echo cancellation, integrated relay for door entry systems. 2N IP Uni 1 button 9153101 is ideal for schools, parking lots, shopping malls, hospitals or public buildings. It can be used as an information/emergency help point or as a door entry system. 2N Helios IP Uni 1 button Features:

- ½ Easy installation
- ½ 1W Speaker
- ½ 1 back-lit buttons
- ½ Tamper switch

Due to its innovative design and available accessories, 2N IP Uni 1 button 9153101 will save you time needed for installation and offers you variety of mounting options such as on the wall, plasterboard or flush mount. Benefits:

- ½ Cost effective door IP Intercom solution
- ½ Relay controlled by DTMF
- ½ Stainless steel front panel
- ½ Compatible with 2N Helios IP Manager

### Target Groups:

- ½ Schools
- ½ Hospitals
- ½ Residential
- ½ Public areas

### 2N Helios IP Uni 1 button Technical Specifications

Signalling protocol

½ SIP 2.0 (RFC - 3261)

### Buttons

- ½ Button version fully back-lit
- ½ Number of buttons 1

### Audio

- ½ Microphone 1 integrated microphone
- ½ Speaker 1W

## 2N IP Uni 1 button 9153101

Audio stream

• Codecs G.711, G.729

Interface

• Power 12V&plusmn;15%/1A DC or PoE

• PoE PoE 802.3af (Class 0 - 12.95W)

• LAN 10/100BASE-TX with Auto-MDIX

• Passive switch NC/NO contacts, max 30V/1A AC/DC

• Active output of switch 12V/700mA DC

Mechanical properties

• Operating temperature -40&deg;C – 55&deg;C

• Storage temperature -40&deg;C – 70&deg;C

• Storage relative humidity 10% - 95% (non-condensing)

• Dimensions 193x115x57 mm (max)

• Protection level IP54

**Price: £367.30**