



2N IP Uni 2 button 9153102

	-	۲
	(O)	
		•
	p	
8	62	0

Product Name: 2N IP Uni 2 button 9153102 Manufacturer: 2N Telecommunications Model Number: 9153102

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 2 button 9153102

The 2N IP Uni 2 button 9153102 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 2 button 9153102 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 2 button Features:

i¿½ Easy installation i¿½ 1W Speaker i¿½ 2 back-lit buttons i¿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 orflush mount.Benefits:

ï¿1/2 Cost effective door IP Intercom solution

- ï¿1/2 Relay controlled by DTMF
- ï¿1/2 Stainless steel front panel
- ï¿1/2 Compatible with 2N Helios IP Manager

Target Groups:

� Schools � Hospitals � Residential � Public areas

2N Helios IP Uni 2 button Technical Specifications Signalling protocol

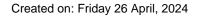
� SIP 2.0 (RFC - 3261)

Buttons

i¿1/2 Button version fully back-lit i¿1/2 Number of buttons 2

Audio

� Microphone 1 integrated microphone � Speaker 1W





2N IP Uni 2 button 9153102

Audio stream

ï¿1/2 Codecs G.711, G.729

Interface

� Power 12V±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°C – 55°C
� Storage temperature -40°C – 70°C
� Storage relative humidity 10% - 95% (non-condensing)
� Dimensions 193x115x57 mm (max)
� Protection level IP54

Price: £347.80