## 2N Force - 1 Button (9151201-E)

Product Name: 2N Force - 1 Button (9151201-E)
Manufacturer: 2N Telecommunications
Model Number: 9151201-E

Please Note: All 2 N 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 03300880195.

2N Force - 1 Button (9151201-E)
The 2N Force - 1 Button ( $9151201-\mathrm{E}$ ) analogue intercom provides the maximum possible coverage available on the market in accordance with the IP65 standard, thanks to which it is resistant not only to bad weather, water and dust, but also mechanical damage, including vandalism.
2N Force - 1 Button (9151201-E) Key Features
ii $i^{1 ⁄ 2}$ Highly resistant anti-vandal case
i¿1⁄2 Robustness in accordance with the IP65 standard
ï $¿^{1 ⁄ 2}$ Two-wire analogue connection to a PBX/GSM/PSTN
ï $\mathrm{i}^{11 / 2}$ Remote management by phone
ï $¿ 122$ Universal switched output
ï $i^{1 ⁄ 2}$ Security relay and additional switch

It will provide you with problem-free communication with visitors and complete control over entry to the building even in the most extreme conditions. In addition, you can easily install it by simply connecting it to an analogue branch exchange (PBX), GSM gateway or public telephone network (PSTN) and begin to use it immediately.

2N Force - 1 Button (9151201-E) - Technical Specifications Parameters
ï ${ }^{1} 1 / 2$ Minimum required on-hook line voltage 20 V (Hang-up)
ī $i^{1 ⁄ 2}$ Minimum required off-hook line current 15 mA (Off-hook)
ï $\mathrm{i}^{1 ⁄ 2}$ Bandwidth 300 to 3500 Hz ( 20 to 60 mA )
Mechanical Properties

ï $i^{1 ⁄ 2}$ Operating temperature -25\°C to +55\°C
ï $\mathrm{¿}^{11 / 2}$ Dimensions ( 1 module) $217 \times 109 \times 83 \mathrm{~mm}$ (HxWxD)
ï¿½ Weight up to 2500 g
Audio
ï $¿^{1 ⁄ 2}$ Power amplifier integrated $0,5 \mathrm{~W}$ output power

## Other Parameters

$\mathrm{i}_{\mathrm{i}} 1$ ½ Switch max. voltage 48 V AC, DCmin. voltage 9 V AC, DCmax. current 2 A AC, DC
$\mathrm{i}_{¿} 1 / 22$ Backlight rated voltage 12 Vmax . voltage 14 Vcurrent consumption max. 150 mA
ï¿½ Overvoltage protection common mode 1000 V (8 / 20 \μs)
*Data in brackets express conditions when values are reached

S O L U T I O N S

## 2N Force - 1 Button (9151201-E)

Price: £309.70

