

2N IP Verso Door Intercom - Combined Keypad & RFID Reader Module (9155081)



Product Name: 2N IP Verso Door Intercom - Combined Keypad & RFID Reader Module (9155081)

Manufacturer: 2N Telecommunications

Model Number: 9155081

2N IP Verso Door Intercom - Combined Keypad & Door Intercom (9155081) The 2N IP Verso Door Intercom (9155081) designed for 2N® IP Verso and 2N® LTE Verso intercoms, seamlessly integrates an RFID reader with a capacitive touch keypad. This compact unit features a multi-frequency RFID reader, enabling the gradual adoption of new 13.56 MHz smart cards while maintaining the continued use of the less secure 125 kHz cards for the required duration.

2N IP Verso Door Intercom (9155081) Key Features:

� Multi-frequency RFID card reader

� Keypad used for access control and callings

� Two-factor authentication

The touch keypad serves a dual purpose, functioning both as an access control system for building entry through PIN codes and as a means of calling specific users.

2N IP Verso Door Intercom (9155081) Technical Specifications RFID Card Reader Supported frequencies

ï¿1⁄2 125 kHz variant

آزٰ 13.56 MHz variant

ı
ั125~kHz and 13.56 MHz variant

Supported card types

12.1/2 Card type compatibility depends on Order No.

125 kHz

� EM4xxx

ī¿½ HID Prox – versions with 125 kHz support and S in Order No.

13.56 MHz

T¿½ ISO14443A (MIFARE® DESFire®), PicoPass (HID iClass), FeliCa, ST SR(IX), NFC (2N® Mobile Key), HID SE (Seos, iClass, MIFARE SE) reads secured MIFARE® DESFire® EV2/EV3 cards using 2N® PICard technology reads PACs ID (HID iClass cards with SIO object)

Touch Keypad Technology

� Capacitive touch layer (sensitivity 0.1 pF)

Reliability

تَنْ الله Regular automatic calibration (SmartSence Autotuning)

� Does not detect false touches on wet surface

Signalling



2N IP Verso Door Intercom - Combined Keypad & RFID Reader Module (9155081)

 \ddot{i} Configurable backlight intensity indication using multicoloured LEDs \ddot{i} Acoustic response for every keypad touch

Price: £454.20