prima

Datasheet

Nexus MIFARE readers with EST Technology (M, MK) Nexus Prox readers with EST Technology (P, PK)



Nexus M, P



 ${\sf Nexus\;MK,\;PK}$

Technical data	
Supply voltage	Min 9V DC – Max 24V DC
Typical supply current	From 72mA at 14V DC, 1W Reader with keypad: 180mA at 14V DC, 2.5 W
Peak current	150mA at 14V DV, 2.1W Reader with keypad: 200mA at 14V DC, 2.8 W
Communications	RS485 port, using MODBUS protocol with encrypted data
Transmit frequency	MIFARE readers: 13.56 MHz MIFARE-NFC card reader Prox readers: 125 kHz EM-Marine proximity card reader
Operating temperature	-20°C to +70°C
Storage temperature	−45°C to +85°C
Wiring and cable installation	
Cable length	3 m
Max. cable distance from central	200 m, see cable specifications in INS16xx for details
Wiring:	Orange + 9-24V DC input Orange/White - Ground Green RA RS-485 BUS Green/White RB RS-485 BUS
Features	
Keypad	Possible for Nexus MK, PK
LED indicator	Two colour: red for locked door and green for open door
Buzzer	Short beep if access is granted and a longer error beep if otherwise. With a keypad, each key pressed you will hear a short click sound and blink of green LED
Reading distance - ISO card	Typical 40 mm
Reading distance - tag	Typical 20 mm (Prox: typical 30 mm)
Anti-sabotage protection	Optical, integrated
Possible to secure with vandal shield	Yes on Nexus M//P (not on readers with keypad)
Offline functionality	Possible with Nexus MIFARE readers with the installation of a separate Nexus MO 1-door controller
Housing	
Size	W: 54mm × H: 149mm × D: 15mm
Recommended mounting height	130 - 160 cm
Housing	Self-extinguishing material PC-ABS (V0)
IP protection	IP65
Colour	Black
Weight	165g