

IPR-I80P-MDF

Sirius i80p card reader pin pad MIFARE/DESFire

DESCRIPTION

This reader has a capacitive touch, meaning that the reader has no loose or moving components, like push buttons. This makes the PIN code reader suitable for many applications. The PIN code reader is build up as an all-in-one construction, making the reader easy to maintain. The Sirius i80P PIN code keyboard calibrates automatically, ensuring that the reader is perfectly suited to its environment. Like our i80 Sirius reader, it is also suited to mount on an electrical junction box or wall mounted with the Sirius i80(p) spacer.

FEATURES

Supports multiple reader technologies

Suitable for application in bacterial free environments

NFC compatibility

LED light guide





Depending of the system the i80p pincode reader can offer you a variety of functionalities like:

- Card & Pin
- Card only
- Pin only
- Duress code
- Switch on/off intrusion alarm(groups)



Model Sirius i80P	
Interface	Sirius - Pluto (RS485)
Data type	Read
Read technologies	Mifare 1K, Mifare 4K, Mifare DESFire 0.6, Mifare DESFire EV1 8K, DESFire EV2 4K & 8K and
Power supply	5 - 16V DC average: 0.7W
LED consumtion	Peak: 1.4W
LED Input	LED input with pull-up, active layer
Ext. Output	Max. voltage 45V; open collector output; synched current. Max. current 500mA
Ext. Input	1 Resistance 1kOhm
Dimensions (mm) i80	80x80x13 mm
Read distance i80	5mm - 70mm for ISO14443A Mifare card; (depending on the environment and the transpond
Environment rating	IP64
Operating temperature	-35 to 65 C
Storage temperature	-55 to 85 C
Operating Humidity	5% to 95% relative humidity non-condensing
Transmissions frequency	13.56MHz
Standard	ISO14443 A
Indications	1 x RGB Lightguide max. 7 colours 1 buzzer
Connections	7-pin screw connector
Certification	CE







RELATED



Sirius IPR-I80-MDF

Sirius i80



Sirius i80p card reader pin pad MIFARE/DESFire



ACCESS

IPS-ACC

iProtect SECURITY

iProtect iProtect Security

IPS-SEC



iProtect 512-0100

KP Virtual Card Network



iProtect IPC-Orion

Orion Door controller