

512-0100

KP Virtual Card Network

DESCRIPTION

For offline door fittings or cylinder locks, the access rights are programmed on the access pass or tag. The access pass is therefore the data carrier and exchanges data between the readers and iProtect Security Management System. No wiring to the door is needed. This enables an existing system to be easily extended without high costs.

FEATURES

Native data on card

Access control for less critical doors

Easily expandable system

No third-party database required

Useful functionalities



Functionalities

The system has been developed in such a way that no third-party database is required. An iProtect Security Management System and a Pluto networkcontroller will suffice. In addition, Virtual Card Network offers useful functionalities. This allows you to freely configure the rights on on the access pass.

SC ZYLINDER 002





RELATED



iProtect
KP Virtual Card Network



Sirius IPR-I80-MDF
Sirius i80



Sirius IPR-I80P-MDF
Sirius i80p card reader pin pad MIFARE/DESFire



iProtect iProtect Access
IPS-ACC



iProtect iProtect Security
IPS-SEC