

Door Access

The on-line solution for controlled pedestrian & vehicle door access



Oris



Door Access

The on-line solution for controlled pedestrian & vehicle door access



BASE MODEL

Door Access proximity reader including faceplate

PIN pad for input of access code

Solution linked to management system to identify the user

LED status (red, yellow, green) and beeper provides guidance for the user

OPTIONS

Integrated or external relay

Surface or flush-mounting
(in wall mounting)

The Oris reader is an online solution for controlled pedestrian door & vehicle access into car parks. It is designed to allow entry for monthly, season or contract parkers using a range of possible proximity cards. Short-term parkers are also able to enter using an access number or the ticket number (barcode or magnetic tickets). The solution can also be used for parkers who use Credit In/ Credit Out.

STANDARD FEATURES

- Offers higher levels of security and safety to parkers by restricting pedestrian access to your parking facility
- Online door access using proximity cards with management system database look-up.
- Management system records access for analysis and reporting
- Access with 5 digit PIN code or ticket number entered via PIN pad
- Easy installation and configuration
- Proximity card frequency 125 kHz and is compatible with a wide range of proximity cards

Dimensions

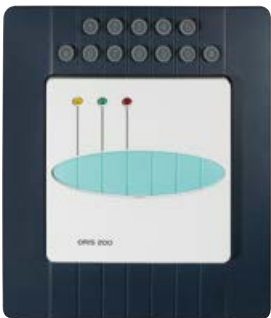
- Width: 140mm / 5.5"
- Height: 120mm / 4.7"
- Depth: 30mm / 1.2"
(excluding internal relay)

Power

- Voltage: 12 V DC +/-10%
- 450 mA +2A for Internal/External relay
- External power supply required
– minimum 3A

Environment

- Ambient temperature:
-20°C / 4 F to +50°C / 122 F
(in covered/ protected environment)
- IP54
(in covered/ protected environment)



Oris