

# Door Access

The stand-alone device for controlled pedestrian access into car parks



AC-M

# Door Access



The stand-alone device for controlled pedestrian access into car parks

## BASE MODEL

Magnetic reader for magnetic tickets or monthly, season or contract parkers magnetic cards

Potential-free contact max. 45 V 1A for door opening

2 LED status identification (yellow and green/red)

Programmable via PC and RS 232 interface

Duration of door opening pulse adjustable

The AC-M reader is an offline solution for controlled pedestrian access into car parks. It is designed for magnetic stripe short-term tickets and monthly, season or contract parkers.

## STANDARD FEATURES

- Standalone solution offline for autonomous entrance access control
- Verifies the car park encode on the ticket or card
- Fast transaction – simple swipe reader to enter the car park
- Easy reader configuration using a standard PC



AC-M

### Dimensions

- Width: 110mm / 4.3"
- Height: 95mm / 3.7"
- Depth: 55mm / 2.2"

### Power

- 12 to 24V DC 800mA
- External power supply required

### Environment

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