READER PA253A-VR Metal shutters



ACCESS CONTROL

Thanks to its standalone function, a system with multiple control points can be created.

The reader's intelligence and the information contained in the card is

smartcard for more security.

used to make decisions locally without using a cabled network.

Compatible with all our access control system and electronic purse (multiservice).





Technical specifications



Power supply and reader



Two antennas (entrance/exit)



Depending on its setup, this reader can:

- ✓ To check validity dates
- ✓ To check access authorizations
- ✓ To check the blacklist (forbidden)
- ✓ To debit cash or tokens
- ✓ To count passages on the card
- ✓ To check the days and access times
- To set the relay activation time
- ✓ To manage anti-pass back
- ✓ To manage the accounts on the card.

Mainframe:

- Autonomous operation (no network)
 Reading/writing of contactless card at a distance of 6 cm.
- ✓ Powered by 12 VDC (250 mA).
- ✓ Operates a switch contact of 1A.

Dimensions:

 \checkmark The box 71 x 91 x 61mm (DIN rail).

Options:

- ✓ Multiple aerials (maximum 8)
- ✓ Display 1 line 16 characters

The smartcard:

- ✓ Robust, waterproof, forgery-proof.
- ✓ Compatible with all our systems.
- ✓ Thickness 0.8mm Options:
- Screen process printing and/or numbering on the smartcard
- ✓ Card carrier and cord

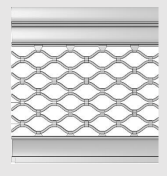
The aerial casing:

- ✓ The reader is protected from vandalism
 as there are no openings or movable
 parts.
- Access is made difficult by being fitted in a wall.
- ✓ Reading distance: 6 cm.
- ✓ Built in or visible fixation.
- ✓ Dimensions 100 x 100 x 20mm.
- ✓ Two-coloured light signalisation.



The keyfob can replace the smartcard

Technical assistance
Installation and
configuration
Training
Maintenance



COMPATIBLE WITH ALL OUR ACCESS CONTROL SYSTEM

STANDALONE

130 rue Berthelot Z.I. Toulon Est - BP 387 83085 Toulon cedex 9 FRANCE GPS: 43°08'56.63 N - 6°02'24.52 E

Telephone: 04 94 14 48 70 Fax: 04 94 14 48 71 micro-be@micro-be.com