READER PA53VE Ethernet





ACCESS CONTROL - ELECTRONIC PURSE

This reader operates in centralized mode via Ethernet network.

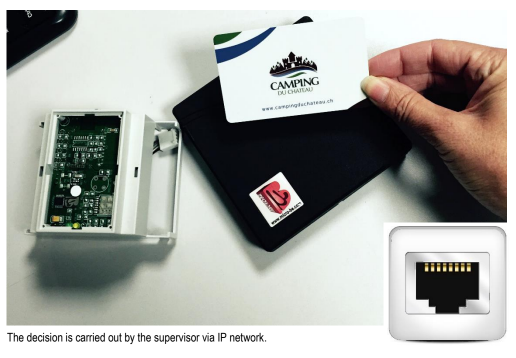
This reader needs a 12V power supply and an RJ45 network to operate.

Using the centralized mode, you can obtain the history of the passages in real time.

It is possible to carry out debits (money or token) from a computerized account.

Thanks to a built-in relay in the reader, you can pilot access equipment or:

- ✓ a traffic light
- ✓ an electric lock
- ✓ a magnetic lock
- ✓ a gate controller
- ✓ a tripod turnstile
- ✓ tennis court lighting
- ✓ or any other systems.



The PA53 VE is an access control reader using contactless Mifare smartcard technology. Centralized functioning mode.



Technical specifications

Central processing unit:

Reads smartcards up to a distance of 6cm.

Electrical supply 12V VDC (550mA).

Operates a switch contact of 1 A.

Dimensions: casing 71x91x61mm (DIN rail).

Options:

Double aerial.

Reader and power supply integrated in a specific box.

Smartcard:

Robust, waterproof, forgery-proof. Compatible with all our systems.

Thickness 0.8mm.

Options: screen process printing and/or numbering on the smartcard.

The aerial casing

The reader is protected from vandalism as there are no openings or movable parts.

Reading distance: 6cm. Built-in or visible fixation.

Dimensions 100x100x20mm. Two-colored light signalization.

Possibilities

Depending on its settings in Sarwin software, the reader in real-time, can:

- ✓ check validity dates
- ✓ check access autorizations
- ✓ check black lists
- √ debit money or tokens
- ✓ count entries
- ✓ check the days and access schedules
- ✓ set the action time rely
- carry out a periodic debit on a computerized account



When using an IP connection, it is

connected via Ethernet network to the supervisor who makes the decision when reading the card.

Technical assistance
Installation and
configuration
Training
Maintenance



The keyfob can replace the card.

EASY INSTALLATION

IP CONNECTION

COMPATIBLE WITH ALL OUR SYSTEMS

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 Phone: 04 94 14 48 70

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