

LOCK PA653KS-AA

Electronic



ACCESS CONTROL

The lock is fitted on standard doors.

Mechanical and electrical fitting are not required on the door frame.

The exit remains clear which is a requirement for offices or public halls.

The barrel remains accessible, allowing the door to be locked.

This lock works with four integrated batteries and is completely self-contained.

The lock checks the access rights memorized in its memory.

The smartcard is compatible with all MICRO BE software such as catering, access control, electronic purse, etc. This is a multiservice card, with Mifare technology.

Using RFID card learning mode



With a multiservices contactless smartcard, this lock is easy to be installed and to use. This electronic lock is a wireless access control on existing doors. No software needed!



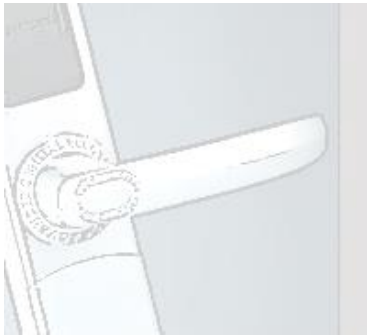
MICRO BE
Plus qu'une carte



www.micro-be.com

Technical specifications

Technical assistance
Installation and configuration
Training
Maintenance



- ✓ Memorisation of the last 48 entries
- ✓ Downloadable black list
- ✓ Power supplied by 4 AA batteries (1.5V alkaline)
- ✓ Smartcards using Mifare technology

The smartcard: robust, waterproof, forgery-proof.
Compatible with all our systems.
Options: screen process printing and/or numbering on the smartcard,
cordless or with badge carrier...

The opening can be:

By impulsion: the user presents his card, the door handle unlocks, the user opens the door and the handle locks automatically after a certain preset time.

Permanent: the user presents his card, the door handle unlocks; the smartcard must be re-presented to lock the door, which is useful for meeting rooms, for example, where the room is opened and locked once the meeting has finished.

The programming of the cards is by learning mode.

The **opening time** of the lock can be settled with seconds or minutes depending of the needing.

A card "parameters" is delivered with the time previously defined.



SELF-CONTAINED

EASY INSTALLATION

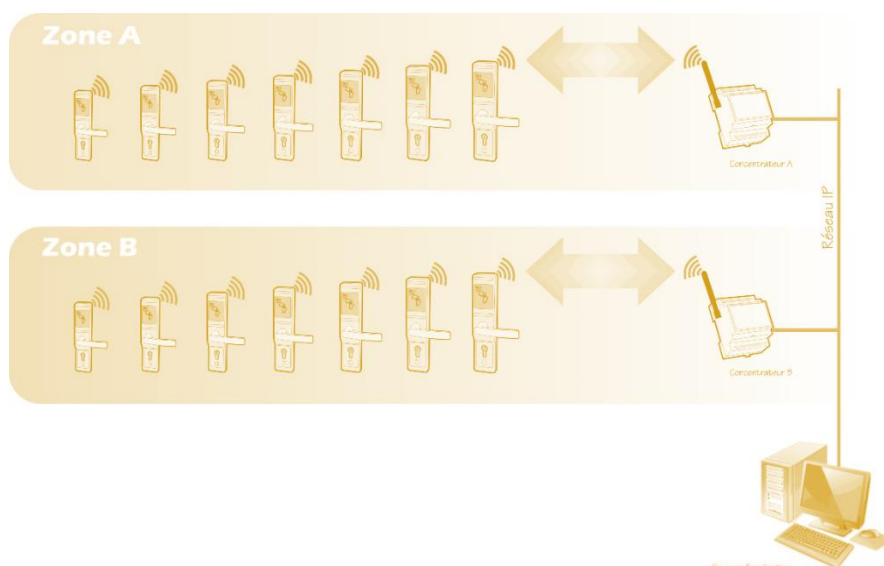
LEARNING MODE:

The memorization of the cards number in the lock using a specific card which authorize the registration of the card when presentation in front of the lock.

These cards thus registered can order the opening of the lock during their presentation.

Option

A version called SARWIN is available to connect to the network access control. Using this system, the lock is connected to Sarwin software in real time by a RF network (see Sarwin datasheet).



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