//DATASHEET

SALTO XS4 PPD Contactless |

Access control management tools

XS4 is the new access control platform from SALTO enabling users to control and manage a greater range of applications than ever before. To perform routine tasks such as editing new user keys, setup the access control plan, run diagnostics on offline devices, or perform emergency openings in extreme situations and more, SALTO has developed a useful range of tools to make such tasks easier and faster.

SALTO PORTABLE PROGRAMMING DEVICE PPD PPD800





ACCESS CONTROL MANAGEMENT TOOLS XS4 SALTO PORTABLE PROGRAMMING DEVICE PPD

The SALTO Portable Programmer Device is the messenger between the computer and the lock. The SALTO PPD has a multilingual interface.



XS4 E40: NARROW BODY VERSION

PPD800 - SALTO PORTABLE PROGRAMMING



MAIN FEAUTURES:

• Initialize the locks: The PPD permits to assign the basic data to each lock during the system set up, programming the information necessary for the start up.

• Electronic lock diagnostic: this permits to take the diagnostic status of the electronic locks, collecting data such as: Firmware version of the lock, its serial number, the lock available memory, the battery status, to which systems the lock belongs to, time and date of the lock.

• Emergency openings: this allows the emergency open of a door in the case that the key has been lost, when the lock is in privacy mode, or if the locks battery life has expired and it's not possible to do any electronic openings.

• Collect audit: this collects all the events which has been made and recorded by the lock in order to download them to a PC to be analysed.

• Update locks: this updates the lock with the latest access plan data for the optimum working of the system; time, cancelled keys blacklist.

• Firmware update: this updates the lock firmware in order to enance the performance and the reliability of the device by installing the latest firmware version.

TECHNICAL DATA:

- Power supplied: 3 alkaline batteries LR03 AAA 1,5V.
- Connection to XS4 2.0 product range: contactless connection via NFC technology.
- Connection to lock: 3 PIN cable included.
- PC connection: USB, RS232.

65

• 14 different languages available (enabled through software).

CERTIFICATES:

- EN 55022 (1994), Class B
- EN 50082 (1997)

OPERATING TEMPERATURES:

.0°C /80°C'

