

Electronic key

E-Key

E-Key

(en) Manual

E-Key

Power supply: 1 × CR 2032

The E-KEY is intended as radio transmitter for releasing the lock. The E-KEY can be subsequently programmed by the lock itself or with the optional available software. The radio range of the E-KEY is up to 12 m. The principle of its function is similar to that of a car locking system. The lock can be controlled when the button is pressed once.

Funktions of E-Keys

1 Lock opening

Press 1 x briefly, green LED flashes

2 Programming mode:

The programming mode has three purposes:

- 3.1 Registration of an E-KEY by means of a lock or of the software
- 3.2 Synchronization of the radio signal set up in the E-KEY with the channel set in the lock
- 3.3 Searching for the E-KEY within the software

Programming E-Key

When programming the E-KEY please press the button for a period of 10 seconds, until the green LED flashes three times in a row when being required to do so by the keypad or by the software. Then release the button.

Remarks

In case the lock opens with a delay of 3 to 7 seconds after the button on the E-KEY is pressed once, and the red LED flashes, the battery (CR2032) in the E-KEY should be replaced immediately. In case the lock opens with a delay of 3 to 7 seconds after the button on the E-KEY is pressed once, and the red LED does not flash, the batteries (2x 1.5V LR06 alkaline) in the cylinder should be replaced. This applies also to the keypad, if installed.

E-Key battery replacement

- 1 Open the housing cover by carefully forcing open the detent lugs.
- 2 Lift the silicon pad and replace the battery.
- 3 Clap the silicon pad back and close the cover.

