Door opening

Press the key once, the LED flashes once

Programming

Via the keypad:

- · Switch on the keypad and press the FUNC function key
- Scroll down with the button 2 until »Administrator« appears. Confirm the selection with ←I
- The »Create User« menu item appears. Confirm the selection with ←
 Scroll with the button 2 until »Create: sE Key« appears. Confirm the selection
- with ←
 Enter the administrator code to get the programming authorisation
- A user name is specified by the secuENTRY unit. e.g., »USER.0001«
- Press the sE key 1x, the logon process starts and lasts at least 7 seconds
- Please refer to the statutory information on the display to see if the registration has been successfully completed. If necessary, the process can be repeated.

Via software:

 The login of the SE key can also be performed using the administration software Light, System and System +. Please refer to the exact procedure of the respective software manual. (The software is not included).

Attention! If the QR code is lost, it is no longer possible to integrate the sE key into the software. Please store away safely!

Transmission: Bluetooth LowEnergy, Maximum Transmit Output Power 7,5 dBm

Frequency usage range 2,402GHz / 2,483 GHz

Range: aproximately 4m

Battery: CR2430

Battery replacement

If the door opens with a delay of 3-7sec after pressing the knob on the sE-Key and the red LED is flashing at the same time, the battery of the sE-Key has to be replaced immediately. If the door opens with a delay of 3-7sec after pressing the knob without the red LED flashing, the battery of the lock unit has to be replaced immediately and if existing of the input unit as well. We would recommend batteries with flat surfaces.







Disposal



Please be aware that electrical and electronic equipment and batteries shall not be disposed of as household waste, but rather collected separately. Please obtain information on the collecting points for electrical waste from the responsible authority of you municipality.



BURG-WÄCHTER KG hereby declares that this device complies with Directive 2014/53/EU, (RED) 2014/30/EU, (EMC) and 2011/65/EU (RoHS). The full text of the EU Declaration of Conformity can be found on www.bura.biz

Instruction manual in other languages: www.burg.biz