

## FLSER COMMISSIONING TOOL

## **Description**

FLSER is a battery operated wireless tool using 868.30 MHz frequency for commissioning wireless transmitters, IO modules and repeaters.

After the FLTA base station has been set to work by using its own built-in buttons and display, you may set the network addresses to the wireless transmitters, IO modules and repeaters by using this FLSER tool. Each address must be unique and contains MID = 1...63 (Master ID) and SID = 1...99 (Sensor ID) or RID = 1...8 (Repeater ID).

Note!Only one unique address for each device working with one identified FLTA base station. The FLSER tool can also be used to emulate the FLREP repeater. This feature is to ease up the installation of actual FLREP repeater and to find a suitable location for it.



## Technical data:

Supply Transmission Frequency Transmission Range

Transmission power Reception sensitivity Modulation Ambient temperature Ambient humidity (non condensing) Housing 3V6 AA Lithium Battery 2Ah 868.30 MHz 500m line in sight 20 ... 100m in buildings +8 dBm

-109 dBm Frequency Shift Keying 0... 50 °C

0...100 % RH
ABS-plastics, IP20

Ordering guide:

Model FLSER

Product number

**Description** FLSER Configurator

ClimaCheck Sweden AB, Box 46, SE-131 06 Nacka, Sweden Tel.: +46 (0)8-50 255 250, E-post: info@climacheck.com

Web: www.climacheck.com