

manual

Door/window sensor

Item: 51113

EN

NO

SV

www.cleverio.se

Box 50435, Malmö, Sweden

2019-03-20

CLEVERIO
SMARTHOME



Specifications

Batteries	2x AAA
Protocol	Z-Wave Plus
Working temperature	-10 °C to 50 °C
Detection distance	>15 mm
Detector size	76x36.6x16.5 mm
Magnet size	76x13.9x16.5 mm

Device ADD for Inclusion

–Press Func_Button 3 time, Green LED is Blinking 3 times within 1 second.

–If Inclusion Process is successful, Green led will turn off.

Device Remove for Exclusion

–Press a Func_Button 3 times quickly.

–If Exclusion Process is successful, Green LED is Blinking 6 times, then turn off.

Device Factory Reset

–Long press Func_Button while installing batteries in the door/window sensor.

- Device Reset Locally notification is Transmitted
- Please use this procedure only when the network primary controller is missing or otherwise inoperable.

Association & Association Group Information

- Lifeline between controller and door/window sensor.
- Supported command classes:
Battery report, Notification report, and Device Reset Locally notification, Binary report.
- Maximum supported nodes are 5
- Association Group description
 - >> Association group 1: Lifeline association group
Include command class: Battery report, Notification report, and Device Reset Locally notification, Binary report.
 - >> Association group 2: Root Device group(Binary Sensor)
Binary Sensor Command Class: Compatible with 300 series
 - 1-Binary Sensor reports status of open or close door via Lifeline.
 - 2-When the sensor detects status change between close door and open door, the device will be triggered.
 - >> Association group 3: Root Device group(Binary Sensor)
Binary Sensor Command Class: Compatible with 300

series

Binary Sensor reports the removed status of door sensor.

When the sensor detects status change of tamper, the device will be triggered.

->> Association group 4: Root Device group (Notification)

1-Notification report open door or close status via Lifeline.

2- When the sensor detects status change between close door and open door, the device will be triggered.

->> Association group 5: Root Device group (Notification)

1-Binary Sensor reports the removed status of door sensor.

2- When the sensor detects status change of tamper, the device will be triggered.