

# PUSH POWER Product data sheet

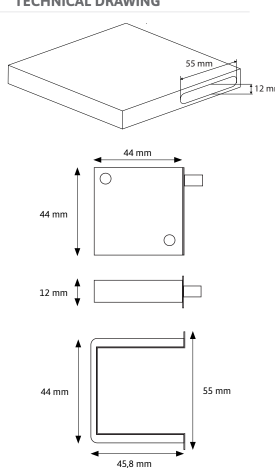


## SL-PPDOOR01K1

Sensor for hinged doors and drawers



#### **TECHNICAL DRAWING**



## RoHS (€

Must not be disposed of with household waste. Must not be disposed of in household waste.

#### **PRODUCT FEATURES**

- Sensor for hinged doors and drawers
- For milling in, screwing on or gluing on.
- No battery and no wiring necessary!
- Battery-free device without external power supply.
- Transmission energy is generated from mechanical energy when the sensor contact point is actuated.
- Radio-based range up to 80 meters.
- ▶ Sensor can be connected to any number of Push Power Receivers.
- Functions: ON OFF for MONO and DUO receivers
- ▶ Can be combined with several sensors or switches
- Available in white (K60) and black (K1) versions

#### **ASSEMBLY**

- Milling in, screwing on or gluing on Placing the sensor on the door fitting side is recommended
- When milling, please refer to the technical milling diagram!

Milling depth: 46.5 mm Milling height: 12.0 mm Milling width: 55,0 mm

#### **DIMENSIONS**

Sensor incl. adapter (LxDxH): 55 x 46 x 12 mm
 Sensor without adapter (LxWxH): 44 x 44 x 12 mm

#### **TECHNICAL FEATURES**

Transfer protocol: RF 433 mhzRange (without mesh): 30 meters (indoors)

▶ IP Rating: IP20

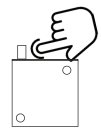
#### SAFETY AND INSTALLATION INSTRUCTIONS

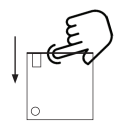
- This product is not a toy and is not suitable for children!
- ► The SIRO LED system is only suitable for indoor use. Unprotected outdoor use is not permitted. Contact with moisture must be avoided at all costs!



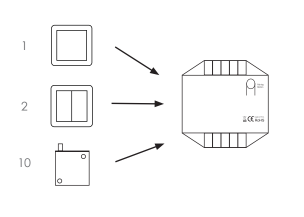
## **GENERAL FUNCTIONS** Single click:

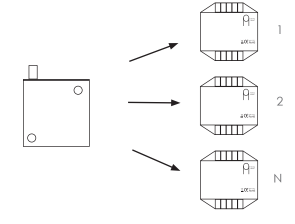
Switching on or off





## **POSSIBLE COMBINATIONS**





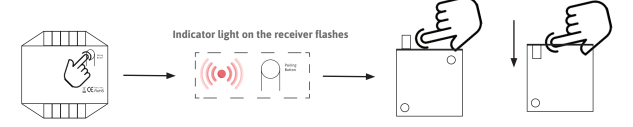
## More controls on one receiver

a maximum of 10 PushPower control units (sensors, push buttons, etc.) can be connected to one receiver.

#### One control on several receivers

 ${\it 1 \, PushPower \, control \, unit \, can \, control \, any \, number \, of \, receivers} \\ {\it to \, control.}$ 

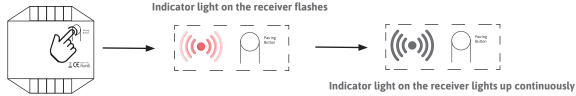
## **CONNECTING THE CONTROL UNIT & RECEIVER**



press and hold for 3 seconds

Press sensor contact point

#### **RESET RECEIVER**



press and hold for 7 seconds

and then switches off

# RoHS (€