www.gira.com

## KNX RF pushbutton sensor 1-gang System 55

**GIRA** Data sheet



Specification	Order No.	Packing unit	PS	EAN
Start-up rocker	5101 00	1	06	4010337017240

The KNX RF pushbutton sensors transmit KNX telegrams wirelessly when the button is pressed, depending on the parameter settings when the application program is loaded. These could be e.g. telegrams for switching/pressing, for dimming or blind control. It is also possible to program encoder functions (dimming encoders and scene auxiliary units).

### **Features**

- Confirmation function as well as transmit and status display via two-colour LED (red/green) separately for each button by 2-stage display function.
- Optional status display by separate 1-bit status communication objects.
- Transmit and confirmation display deactivatable.
- The pushbutton sensor can be attached to walls using screws or affixed to smooth or transparent surfaces using a mounting plate.
- Project planning, start-up and parameter setting are performed using ETS (version 5 or later).
- Battery-operated device.

### "Switching" function

- Rocker or button function.
- Command for pressing and releasing can be parameterised (ON, OFF, CHANGE, no reaction).

#### "Dimming" function

- Rocker function.
- Command when the rocker is pressed (right and left button) can be set in the parameters (lighter ON, darker OFF).

#### "Blind" function

- Rocker function.
- Command when the rocker is pressed (right and left button) can be set in the parameters (ON, OFF, CHANGE).
- Time between short and long-term command can be set in the parameters.

"Value transmitter" and "Scene auxiliary unit" functions

- Rocker function

# **GIRA** Data sheet

catalogue.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

_ 1	Command when the	rocker is presser	(right and left hutton)	can be set in the parameters	(values 0 to 255, 0 t	o 100% or scene number)
-	Command when the	HOCKEL IS DIESSEC	THUIL AND IER DUROIT	can be sei in the barameters	ivalues o lo 200. O l	o toom of scene number

- With scene auxiliary unit: Memory function possible.

#### **Technical data**

KNX medium: RF1.R

Start-up mode: S mode

Rated voltage: DC 3 V

Batteries: 1 x CR 2450N

Ambient temperature: -5 °C to +45 °C

Wireless frequency: 868.3 MHz

Transmission power: max. 20 mW

Range (free field): approx. 100 m

Battery

- Type: CR 2450N - UN no.: 3091

#### Notes

- Batteries are consumables and must be replaced regularly. Please observe the regulations on the disposal of used batteries.
- The pushbutton sensor is supplied with a program-neutral start-up rocker. The suitable rocker set for the design line must be ordered separately.
- The range can be reduced when using rocker sets and/or cover frames.

## Scope of supply

- Batteries are included in the scope of supply.