# **GIRA** Data sheet

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

www.gira.com

#### eNet wireless universal transmitter, 2-gang Mini



Specification	Order No.	Packing unit	PS	EAN
•	5453 00	1/5	42	4010337774310

#### Features

- The eNet wireless transmitters transfer switching, dimming, and blind adjustment commands to corresponding eNet wireless receivers.
- The eNet wireless universal transmitter enables the transmission of switching, dimming or blind commands to suitable eNet wireless receivers.
- Installation in device box, surface-mounted housing, or in an installation adapter.
- Detection of voltage levels and changes at input.
- Connection of an external status LED.
- Indication of transmission status.
- Operating modes: 1-gang switching/dimming/blind, 1-gang automatic function, 2-gang switching/dimming/button operation, 2-gang automatic function.

Can be set with eNet server:

- Fully encrypted wireless transmission (AES CCM) from eNet Server software version 2.0.
- 2-gang blind.
- Operation locks.
- Establishing connections, enabled or disabled.
- Status for forced setting.
- All-On or All-Off scenes, threshold value scenes, and individual scenes can be configured.
- Configuration of scene button via eNet SMART HOME App (if-then rules) to trigger actions, scenes, or timers.
- Repeater function.
- Device software update.
- Localisation of the device.

#### **Technical data**

Ambient temperature:	-5 °C to +45 °C
Wireless frequency:	868.3 MHz
Range (free field):	approx. 100 m
Rated voltage:	AC 110 V to 230 V, 50/60 Hz
Standby:	0.5 W
Inputs - Cable length:	max. 100 m

Illustrations are similar and may deviate from originals.

catalogue.gira.com

# **GIRA** Data sheet

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

www.gira.com

- Input current:

- Signal duration:

2 mA min. 200 ms

Output status LED

- Rated voltage:

- Output current:

AC 110 V to 230 V 40 mA

## Notes

- Wireless approval is valid for EU and EFTA countries.

### Dimensions in mm

Ø 53

H 23