catalogue.gira.com

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

www.gira.com

Bus coupler button WP SM, 2-gangwith two-point operation for KNX

GIRA Data sheet



Specification	Order No.	Packing unit	PS	EAN
grey	5162 30	1	06	4010337500094

The bus coupler button is the interface between the KNX system and the user.

Features

Button function

- Switching, dimming, blind, value transmitter 1-byte, and scene auxiliary unit.
- Switching function: Command for pressing and releasing the buttons can be parameterised (ON, OFF, CHANGE, no reaction).
- Dimming function: Command for pressing the buttons can be parameterised (Brighter-ON, Darker-OFF, Brighter or Darker-CHANGE, Brighter-CHANGE, Darker-CHANGE, no reaction).
- Blind function: Command for pressing the buttons can be parameterised (UP, DOWN, no reaction).
- Value transmitter 1-byte function: Mode of operation can be configured.
- Scene auxiliary unit function: Mode of operation can be configured (with or without block function for pressing and holding a button).
- Two-point operation (upright rocker) allows both-sided (e.g. top / bottom) rocker operation.
- Bus coupler button in the water-protected surface-mounted system (IP44).
- The rocker or button function operating concepts can be set.

Rocker function

- Switching, dimming, and blinds
- Command for top and bottom rocker actuation can be parameterised (ON, OFF, CHANGE, no reaction).
- Command for top and bottom rocker actuation can be parameterised (Brighter-ON, Darker-OFF, Bright/darker-CHANGE, Brighter-CHANGE, Darker-CHANGE, no reaction).
- Command for rocker actuation can be parameterised (rocker top: UP / rocker bottom: DOWN, rocker top: DOWN / rocker bottom: UP).

Technical data

KNX medium: **TP256**

KNX connection: Connection and junction terminal

IP44 Protection class:

Ш Protection class:

Illustrations are similar and may deviate from originals

GIRA Data sheet

catalogue.gira.com

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

www.gira.com

Relative humidity: 5 to 93 % (without condensation)

Scope of supply

- Connection and junction terminal for KNX included in the scope of supply.