×



## Item Number EB16522215

https://www.eibabo.uk/gira/button-rocker-knx-1f-stainless-steel-knx-bus-coupler-for-bus-system-51716 00-eb16522215



Button rocker KNX, 1f, stainless steel - KNX Bus coupler for bus system 5171600

Gira

5171600

4010337090519 EAN/GTIN

**59,19 GBP** excl. VAT\*\*

plus **shipping** 



14-16 days\* (GBR)

Button rocker KNX. 1f, stainless steel 5171600 KNX bus system, other bus systems without, flush-mounted mounting type, claw/screw fastening type, KNX button, rocker 1gang stainless steel Features: KNX button with integrated bus coupler. Integrated temperature sensor. Rocker or button function adjustable for each control surface. Control of up to four functions possible via the button function of the KNX button. Functions: switching, dimming, blinds, value transmitter, scene extension, 2-channel operation and controller extension. Switching: The command when pressing and/or releasing is adjustable (no reaction, switching on, switching off, switching). Dimming: The command when pressed, the time between switching and dimming, dimming in different stages, the telegram repetition after a long press and the sending of a stop telegram at the end of the press can be adjusted. Blind: The command when pressed and the operating concept can be adjusted. The operating concept can be adjusted for short and long actuation and slat adjustment times. Temperature measurement: Room temperature measurements by internal sensor, internal and wired remote sensor or internal and external sensor. Value transmitter: The functionality (1 byte and 2 byte value transmitter) and the value can be set. Scene extension: The functionality (without or with memory function) and the scene number can be set. 2-channel operation: By pressing a button, up to two telegrams can be sent to the KNX. The operating concept can be adjusted and the time for short and long operation can be adjusted. The functionality of the channels can be set separately from each other. Locking function for locking individual buttons or rockers. Functions of the status LED: Each status LED can be parameterized independently of the control surface. LED orientation lighting: For orientation, all LEDs can be permanently switched off or on, display the status of a separate communication object (ON, OFF, flashing) or switched on when any button is pressed and automatically switched off again after a delay time has elapsed. Status LED functions: always OFF, always ON, actuation display, telegram acknowledgment, status display, control via separate LED object, operating mode display, controller status display, presence status display and setpoint shift display. Color can be parameterized. The color selection is done either together for all status LEDs or separately for each status LED of the device. The status LEDs can either light up red, green or blue. The brightness of the status LED can be adjusted in five levels. With night reduction, the brightness of the...

## YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



**COMPLAINTS HANDLING**Obliging and 100% safely



SHORT DELIVERY TIME
Warehousing



99% CUSTOMER SATISFACTION > 500.000 customers worldwide



25 YEARS OF EXPERIENCE In worldwide mail order



REFUND Within 14 days



DHL TRACK & TRACE Shipment tracking



ORDER LIVE CHAT
With order history



DATA PROTECTION
Guarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<a href="www.eibmarkt.de">www.eibmarkt.de</a>). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

\* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

\*\* Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries

outside the EU.

\*\*\* Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

eibabo® the Smart Home technology shop eibabo® electronics cheap online order eibabo® electric appliances buy online

