



## KNX RF push button sensor 3-fold, radio 510300


**Gira**

510300

4010337017257 EAN/GTIN

**112,59 USD** excl. VAT\*\*  
plus shipping



4-5 days\* (USA)

KNX RF push-button sensor 3-fold 510300 bus system KNX, bus system KNX radio, other bus systems without, type of installation flush-mounted, number of actuation points 6, number of buttons 3, with LED display, other material, other surface, surface design not applicable, color other, degree of protection (IP) IP20, KNX RF push button sensor 3-gang system 55 commissioning rocker The KNX RF push button sensors send wireless telegrams when the button is pressed depending on the parameter setting with the application program loaded. These can be, for example, telegrams for switching or pressing, for dimming or for controlling blinds. It is also possible to program value transmitter functions (dimming value transmitter and scene extensions). Features: Confirmation function as well as transmission and status display via 2-color LED (red green) separately for each button with 2-stage display function. Optional status display via separate 1-bit status communication objects. Transmission and confirmation display can be switched off. The pushbutton sensor can be attached to walls with screws or glued to smooth or transparent surfaces with a mounting plate. Project planning, commissioning and parameterization are carried out via ETS (version 5 or newer). Battery operated device. "Switching" function: Rocker or button function. Parameterizable command when pressing and releasing (ON, OFF, TOGGLE, no reaction). "Dimming" function: rocker function. Command when pressing the rocker (right and left button) parameterizable (brighter - ON, darker - OFF). "Blind" function: Rocker function. Command when pressing the rocker (right and left button) parameterizable (UP, DOWN, TOGGLE). Time between short and long-term command configurable. "Value transmitter" and "Scene extension" functions: Rocker function. Command when pressing the rocker (right and left button) parameterizable (values 0 to 255, 0 to 100% or scene number). With scene extension: memory function possible. Notes : Batteries are consumable items and must be replaced regularly. Please observe the regulations for the disposal of used batteries. The push button sensor is supplied with a program-neutral commissioning rocker. The appropriate rocker set for the switch range must be ordered separately. When using rocker sets and/or cover frames, the range may be reduced.

### YOUR ADVANTAGES


**WORLDWIDE TRADE**

Corporate video eibmarkt®


**99% CUSTOMER SATISFACTION**

&gt; 500,000 customers worldwide


**DHL TRACK & TRACE**

Shipment tracking


**COMPLAINTS HANDLING**

Obliging and 100% safely


**25 YEARS OF EXPERIENCE**

In worldwide mail order


**ORDER LIVE CHAT**

With order history


**SHORT DELIVERY TIME**

Warehousing


**REFUND**

Within 14 days


**DATA PROTECTION**

Guarantee

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

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company ([www.eibmarkt.de](http://www.eibmarkt.de)). 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

