

Item Number EB10880371

https://www.eibabo.com/en/gira/knx-switching-actuator-1-fold-with-2-binary-inputs-105900-eb1088037



KNX switching actuator 1-fold with 2 binary inputs 105900

×

Gira

105900

4010337010678 EAN/GTIN

118,43 USD excl. VAT**

plus shipping



15-16 days* (USA)

Switch actuator 1-fold 105900 bus system KNX, other bus systems without, mounting type flush-mounted, number of binary inputs 2, max. switching capacity 2500W, output power 2500W, max. number of switching outputs 4, max. switching current 16A, protection class (IP) IP20, KNX switch actuator 1-fold 16 A Flush-mounted Features: Free assignment of the switching, dimming, blinds and value transmitter functions to the inputs. Blocking object for blocking individual inputs. Behavior on bus voltage recovery can be configured separately for each input. Telegram Rate Limit. Switching function: two independent switching objects are available for each input and can be activated individually, command can be set independently for a rising and falling edge (ON, OFF, TOGGLE, no reaction). Dimming function: One-surface and two-surface operation, time between dimming and switching and dimming increment adjustable, telegram repetition and stop telegram possible. Blind function: Command can be set with a rising edge (no function, UP, DOWN, TOGGLE), parameterizable operating concept (Step - Move - Step or Move - Step), time between short and long-term operation can be set, slat adjustment time can be set. Value transmitter and light scene extension function: Edge (button as NO contact, button as NC contact, switch) and value can be configured for an edge, value adjustment for the button by pressing and holding the button for the value transmitter is possible, light scene extension unit with memory function, it is also possible to save the scene without calling it up beforehand. Switch actuator 1-fold flush-mounted with two binary inputs. Floating contacts can be connected to the two binary inputs. The two inputs can perform different functions or be blocked independently of each other. Input "1" is factory-assigned to the switching actuator so that it can be operated without programming. Output configurable as normally open or normally closed. Selection of the preferred position in the event of bus voltage failure and recovery. Switch-on or switchoff delay or timer function adjustable. Output with three objects: switching, feedback and additional function (link, blocking function or forced position). Feedback object invertible. Notes: For mounting in device box (recommendation electronic box from Kaiser). Flush-mounted, Kaiser Order No.: 1068-02, cavity wall, Kaiser Order No.: 9062-94, halogen-free, Kaiser Order No.: 9062-74. The outputs are connected via a flexible cable approx. 20 cm long. The binary inputs and the KNX bus are connected via a 6-wire connection cable, approx. 30 cm long, which can be extended to a...

YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



COMPLAINTS HANDLINGObliging 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 (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

