

Item Number EB10822769

https://www.eibabo.uk/gira/knx-push-button-interface-universal-4-fold-111900-eb10822769

KNX push button interface universal, 4-fold 111900

×



Gira 111900 4010337119005 EAN/GTIN

48,33 GBP excl. VAT**

plus **shipping**



3-5 days* (GBR)

Uni button interface 4-fold 111900 bus system KNX, other bus systems without, mounting type flush-mounted, number of inputs 4, protection class (IP) IP20, KNX universal button interface 4-fold flush-mounted binary inputs, can be used in a deep device box (60 mm deep) behind a conventional switch button, for connecting potential-free contacts. The switching processes of potential-free contacts are implemented in KNX telegrams. The inputs can be assigned to different functions or blocked independently of one another. The inputs can be parameterized as outputs (max. 2 mA). Features: Blocking object for blocking individual inputs. Behavior when bus voltage returns can be parameterized separately for each input. Telegram rate limitation. Two independent switching objects available for each input and can be activated individually, command can be set independently on rising and falling edges (ON, OFF, TOGGLE, no reaction), cyclic sending of the switching objects can be selected depending on the edge or depending on the object value. Single-surface and dual-surface operation, time between dimming and switching and dimming step width adjustable, telegram repetition and stop telegram sending possible. Command can be set on a rising edge (no function, UP, DOWN, TOGGLE), operating concept can be parameterized (Step - Move - Step or Move - Step), time between short and long-term operation can be set, slat adjustment time can be set. Function of value transmitter and light scene extension:: Edge (button as make contact, push button as break contact, switch) and value at edge can be parameterized, value adjustment for button via long key press for value transmitter possible, light scene extension with memory function also saving the scene without prior retrieval possible. Function of temperature value transmitter and brightness value transmitter: Edge and value can be parameterized, value adjustment possible with a long key press. Pulse counter function: Edge for pulse counting and interval time for counter reading transfer can be parameterized, edge of the synchronous signal for resetting the counter reading and switching telegram can be set when the synchronous signal arrives. Switching counter function: Edge for counting the signals at the input and maximum counter reading can be selected, step size for counter reading output and telegram can be parameterized when the maximum counter reading is reached. Function as a switching output: Behavior in the event of bus voltage failure and recovery, switch-on or switch-off delay or timer function, output clocking (flashing of an LED). Flush-mounted binary input 4-fold. The four inputs...

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*



REFUNDWithin 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

