

Item Number EB16508314

×

https://www.eibabo.us/berker/3-fold-push-button-sensor-with-labeling-fields-knx-touch-sensor-8-fold-75 663729-eb16508314



3-fold push-button sensor with labeling fields - KNX touch sensor 8-fold 75663729

Berker 75663729 4011334315544 EAN/GTIN

362,50 USD excl. VAT**

plus shipping



Pushbutton sensor labeling fields 75663729 bus system KNX, other bus systems without, type of installation flush-mounted, with theft/dismantling protection, with bus coupling, number of actuation points 8, number of buttons 3, with LED display, with labeling field, with display, material plastic, material quality thermoplastic, surface lacquered, surface design matt, color white, RAL number (similar) 9010, with room thermostat, degree of protection (IP) IP20, min. depth of the device socket 25mm, 3-fold push-button sensor with labeling fields, RTC, display Q.1/Q.3 polar white, velvet 3-way push-button sensor with room temperature controller, display with integrated bus coupler, for local operation of switch push-button dim blind room temperature controller functions, with disassembly protection, with white operating and six red status LEDs, LC display with symbols, buttons can be labeled over the entire surface, with 2 additional display Buttons for programming via the display, for plugging onto the flush-mounted bus coupler. Application properties: Display menu scope for operation can be parameterized, display of operating mode, controller disable, room outside temperature, time (timer required), operating LED switchable via object alarm telegram after removal of bus coupler 1 bit or 1 byte. Pushbutton sensor functions: switch pushbutton dim blind functions programmable, function 2 telegrams programmable, value transmitter for dimming brightness and temperature values 1 and 2 bytes, retrieval, setting and saving of 8 light scenes, cyclic transmission also possible via extension, buttons or rockers configurable, single-surface operation for switching, Buttons, blinds and dimming, area dimming, blinds operating concepts short-long-short and long-short configurable, rockers or pushbutton sensor can be blocked via object Room temperature control function: with room temperature timer. For individual individual room control, controller operating modes comfort standby night and frost/heat protection mode. For heating and/or cooling operation with/without additional stage, control parameters for heating or cooling elements are preset. For continuous or switching control of max. 2 control circuits, temperature measurement via internal and/or external sensors with averaging, presence button programmable for comfort extension on push button sensor, push button sensor buttons as controller extension and for operating mode switching, setpoint shift, room temperature timer operation programmable, separate window contact object, signaling objects for Heating and cooling, with valve...

YOUR ADVANTAGES



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

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<u>www.eibmarkt.de</u>). 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

