

https://www.eibabo.uk/gira/knx-continuous-regulator-pure-white-glossy-210003-eb10829313



KNX continuous regulator, pure white glossy 210003

×

Gira

210003 4010337048039 EAN/GTIN

197,27 GBP excl. VAT**

plus shipping



3-5 days* (GBR)

Continuous controller rws-gl KNX/EIB 210003 bus system KNX, other bus systems without, composition other, type of installation flush-mounted, with on-site operation, with theft/dismantling protection, number of binary inputs 1, material other, material quality other, surface other, design of Surface not applicable, color white, RAL number (similar) 9010, manual setpoint adjustment, degree of protection (IP) IP20, with bus coupling, KNX continuous controller with button interface 4-fold system 55 pure white glossy The flush-mounted continuous controller and the object controller combine the functions of a KNX bus coupler, one individual room temperature controller with setpoint specification and that of a binary input. Features: Four potential-free contacts can be connected to the binary input. Input 1 can be used to connect a remote sensor to measure the temperature in the floor. Two inputs can be configured as outputs (max. 0.8 mA). The controller function is used for individual room temperature control. The controller records the current room temperature with an internal or external temperature sensor and processes this with an adjustable temperature setpoint to create a manipulated variable. It can be used to control actuators with a continuous control signal as well as with a switching control signal. Controller: 5 operating modes: comfort, stand-by, night, frost or heat protection and controller lock (e.g. dew point operation). Heating and cooling functions: heating, cooling, heating and cooling, basic and additional heating, basic and additional cooling. Preset control parameters for common heating and cooling elements. Controller can be switched off (dew point operation) or controller or operation of the controller can be locked. Valve protection function (valve is opened cyclically every 24 hours). Types of control: continuous PI control, switching PI control (PWM) and switching 2-point control (on off). Temperature recording via an internal and/or external sensor (averaging for large rooms). Inputs: 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...

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

