



KNX push button sensor 2-fold, with room thermostat, polarwhite glossy MEG6212-0319



Merten
MEG6212-0319
4042811137144 EAN/GTIN

102,41 GBP excl. VAT**
plus shipping



14-16 days* (GBR)

2f.pws/gl button with RT controller MEG6212-0319 KNX bus system, other bus systems without, flush-mounted installation, number of actuation points 6, with display, status LED, manual setpoint adjustment, temperature controller, with timer, with theft/dismantling protection, control panel Functional unit for transmitters/actuators, material plastic, material quality thermoplastic, surface untreated, surface finish glossy, color white, RAL number (similar) 9010, degree of protection (IP) IP20, with bus coupling, min. depth of the device box 46mm, in the design system M. Convenient control unit with 4 control buttons, operating status display and title block. The status display can also be used as an orientation light. With room temperature controller and display. With 5 red LEDs. The room temperature controller can be used for heating and cooling with continuously adjustable KNX valve drives or for controlling switching actuators and heating actuators. With white backlit display for showing e.g. B. Time, date, temperature and operating mode. Menu for setting standard operating modes, setpoint, working day/day off (external control), display mode, time, switching times and brightness of the display. The keys can be freely configured as a pair of keys (two-surface) or as individual keysxx With integrated bus coupler. The bus connection is made via a bus connection terminal. KNX software functions: Button functions: switching, switching, dimming, blinds (relative or absolute), edges trigger 1, 2 4- or 8-bit telegrams (distinction between short/long operation), edges with 2-byte telegrams (Distinction between short/long operation), 8-bit slider, scene recall, scene storage, locking function, time control with synchronization, signaling function, read external temperature value cyclically, fan control, operating modes, setpoint shift. Room temperature controller functions: Controller type: 2-point controller, continuous PI controller, switching PI controller (PWM). Output: Continuous in the range 0-100% or switching ON/OFF. Controller mode: -Heating with one controller output. Cooling with a controller output. Heating and cooling with separate controller outputs. Heating and cooling with one controller output. 2-stage heating with 2 controller outputs. 2-stage cooling with 2 controller outputs. 2-stage heating and cooling with 4 controller outputs. Operating modes: comfort, comfort extension, standby, night reduction, frost/heat protection. Shifting of all setpoints. Saving of all setpoint temperatures and operating modes on reset. External temperature monitoring. Additional output of the manipulated variable as a 1-byte...

YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



99% CUSTOMER SATISFACTION
> 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). 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

