



**KNX presence detector ARGUS including bus coupler, 180 degrees, mounting height 2.20m, polar whit...**



**Merten**  
630419  
4042811072223 EAN/GTIN

**92,46 USD** excl. VAT\*\*  
plus shipping

 **15-16 days\*** (USA)

Presence detector pws/bril KNX ARGUS 180/2.20m 630419 bus system KNX, other bus systems without, design presence detector, type of installation flush-mounted, material plastic, material quality thermoplastic, surface untreated, design of the surface glossy, color white, RAL number (similar) 9010, With bus coupling, creep under protection/rear field monitoring, stairwell monitoring, response brightness adjustable, optimal mounting height 2.2m, max. range to one side 8m, max. frontal range 12m, detection field diameter on the floor 16m, horizontal detection angle 0... 180°, number of channels 5, number of binary inputs 0, switching capacity 0W, min. duty cycle 1s, max. duty cycle 15300min, min. depth of device box 46mm, for system M. Presence detection indoors. If the KNX ARGUS Presence detects small movements in the room, data telegrams are sent via KNX, e.g. to control lighting, blinds or heatingxx With brightness-dependent motion detection for lighting control, the device constantly checks the brightness in the room. If there is sufficient natural light, the device switches off the artificial light even if a person is present. The run-on time can be set via the ETS. With integrated bus coupler. For wall mounting in a 60 mm installation box, optimal use at 2.2 m. With creep protection. KNX software functions: Five movement/presence blocks: Up to four functions can be triggered per block. Telegrams: 1 bit, 1 byte, 2 bytes. Normal operation, master, slave, monitoring, security pause, locking function. Two motion sensors: Sensitivity and range can be set separately for each sensor. Learnable staircase lighting time. Actual brightness value: Can be recorded via the internal and/or an external light sensor. actual value correction. Detection angle: 180 degrees. Range: 8 m right/left, 12 m forward (at a mounting height of 2.20 m). Mounting height: 2.2 m or 1.1 m with half the range. Time: adjustable in steps from 1 s to 8 min (potentiometer) or adjustable from 1 s to 255 hours (ETS). Number of levels: 6. Number of zones: 46. Number of motion sensors: 2, separately adjustable. Light sensor: internal light sensor continuously adjustable from approx. 10 to 2000 lux (ETS), external light sensor via KNX. EC directives: Low Voltage Directive 2006/95/EG and EMC Directive 2004/108/EG. Scope of delivery: With bus connection terminal and support plate. With cover segments to limit the detection area. Material: thermoplastic brilliant. Colour: glossy polar white.

**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](http://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

