



## Switch actuator KNX SA 4M230.8 AP - KNX combined I/O device 2014571



**Warema**  
2014571  
4251317203738 EAN/GTIN

**356,68 USD** excl. VAT\*\*  
plus shipping



15-16 days\* (USA)

Switch actuator KNX SA 4M230.8 AP 2014571 KNX bus system, other bus systems without, surface-mounted installation, width in modular widths 9, with bus coupling, with LED display, on-site/manual operation, number of input channels 8, number of switching inputs 8, number of inputs 8, max. switching current 0.0015A, input voltage 207 ... 253V, suitable for C-load, number of output channels 4, max AC, degree of protection (IP) IP30, four sun protection drives with 230 V AC can be switched with the WAREMA KNX SA 4M230.8 sun protection actuator in the surface-mounted housing. Conventional (blind) buttons or window contacts, which are freely available on the bus, can be connected via 8 integrated binary inputs. Emergency/manual operation via Bluetooth for diagnosis and operation via a free smartphone app (can be deactivated via ETS). Easily replaceable fine-wire fuses ensure optimal cable protection for the connected components in the event of a short circuit. Preset basic parameters for the selection of blinds/external blinds, roller shutters/textile sun protection or window awnings with ZIP guidance. The three global security objects and one additional security object per output with different priorities and cyclic monitoring can be freely assigned and the reaction to security objects in the event of an alarm or after an alarm can be selected. With the actuator it is possible to switch on external automatic systems. For this purpose, the separation of manual and automatic input takes place at blind height and slat position. There is also the option of restricting manual operation using the automatic objects (cut off, etc.). Received telegrams can be saved and made up for during the automatic switch-off, and you can also define a status after the switch-off. The actuator has 8 scene objects per output. Status of hanging height, status of holding time, status of upper end position reached and slat angle can be sent or read out for each output. Creeping speed can be parameterized when starting the engine. It is possible to set correction times/delay time when approaching.

### 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

