



## Radio switch actuator for shading - roller shutters FSB14



**Eltako**

FSB14

30014004

4010312313732 EAN/GTIN

**49,95 USD** excl. VAT\*\*

plus shipping



15-16 days\* (USA)

Switching actuator for shading/roller shutters FSB14 radio bus system, radio bidirectional, installation type REG, width in modular units 1, with bus coupling, removable bus module, on-site/manual operation, switching current ohmic 4A, max. switching capacity 4W, max. number of blind outputs 2, function Switching, type of current AC, switching actuator for shading elements and roller shutters with 2 channels for two 230V motors. 2+2 NO contacts 4A/250V AC, electrically isolated from the 12V supply voltage. Bidirectional. Standby loss only 0.1 watts. Modular installation device for mounting on DIN rail. Connection to the Eltako RS485 bus. Bus cross-wiring and power supply with jumper. Contact switching in the zero passage to protect the contacts and motors. A motor is connected to 1, 2 and N, a second motor, if necessary, to 3, 4 and N. If both relays of the FSB14 are switched on, 0.4 watts are required. If the supply voltage fails, the system is switched off in a defined manner. The buttons can be taught in either as direction buttons or as universal buttons: Local control with universal button: With each pulse, the switch position changes in the sequence up, stop, down, stop. Local control with direction button: The open switch position is specifically activated with a button impulse at the top. The DOWN switch position is specifically activated with a button pulse below. Another key pulse in the same direction interrupts the process immediately. With a key pulse in the other direction, however, the system is stopped and switched to the opposite direction after a pause of 500ms. Dynamic central control without priority: With a control signal from a button taught in as a central control button without priority, the up or down switch position is specifically activated. No priority because this function can be overridden by other control signals. Dynamic central control with priority: With a control signal of at least 2 seconds from a button taught in as a central control button with priority, the up and down switch positions are specifically activated. With priority because these control signals cannot be overridden by other control signals until the central command is canceled again by a key pulse up or down from the central control button. With a control signal, eg an FSM61 taught-in as a central control button with priority, the up or down switch position and the priority are specifically activated. With priority because these control signals cannot be overridden by other control signals until the central command is canceled again by the end of the control signal. Shading scene control: Up to 4...

### 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

