

## Item Number EB14428472

https://www.eibabo.uk/schabus/radio-exhaust-air-control-with-thermal-switch-accessory-for-cooker-hood-ftw-510-eb14428472

## Radio exhaust air control with thermal switch - Accessory for cooker hood FTW 510

×



Schabus

FTW 510 300519 4044764003491 EAN/GTIN

256,85 GBP excl. VAT\*\*

plus shipping



14-16 days\* (GBR)

Radio exhaust air control with thermal switch FTW 510 Type of accessories other, By using the radio temperature monitor FTW 519 on the free stove pipe, an exhaust air system can only be used if the stove or combustion site is not running and is cold or a window has been opened. A transmitter in the wireless temperature monitors monitors whether the oven is on fire or is off and transmits this information wirelessly to the receiver. This only releases the power supply for the connected device when the oven is off if the oven is on, the exhaust system can still be operated with the window open. The FTW transmitter is equipped with an external antenna for optimal radio transmission. The FTW 519 is installed using a flange that is screwed to the side of the stove pipe. The maximum permissible temperature at the FTW transmitter is 65 degrees C. There must be no room air flowing around the FTW and is not mounted above heat-dissipating parts. A free stovepipe is always visible in the room and is neither covered nor walled in - a typical example is a Swedish stove standing in the room, whose stovepipe is only connected to the chimney after at least 1 m. Additional transmitter for second window: In order to have a choice between two windows (OR function), it is possible to use an additional transmitter FDS 098 with the same code, which is programmed at the factory. Second receiver: An additional receiver (installation FDS 199 or adapter plug FDS 299) can be controlled in addition to the existing set. As soon as the oven is cold or a window has been opened, both receivers activate the connected device. When ordering additional devices, always state the serial number of your existing receiver. Technical data receiver: Operating voltage: 230 V/50-60 Hz, power consumption: approx. 5.5 W, relay switching capacity: 1150 VA/5 A, radio frequency: 868 MHz, range: up to 20 m in free field, functional range: -15 ° C/+40 °C, protection class: IP 20, receiver (HxWxD): 53x53x31 mm, technical data FTW: switching threshold: 40 °C +/- 7 K, approx. 15 K hysteresis, max. sensor temperature: 500 °C, max Ambient temperature: 180 °C, max. switching housing temperature: 65 °C, response time: less than 45 seconds, installation: 3 holes in the smoke pipe, must be installed by a specialist company Dimensions (LxWxH): 183x68x85 mm, incl. antenna, battery included: CR2 3 Volt Longlife, technical data window contact transmitter: switching threshold: up to max. 1.5 cm from the magnet, response time: less than 0.5 seconds, installation: fastened to window frames and sashes, transmitter dimensions (LxWxH): 55x31x18 mm, Magnet dimensions (LxWxH): 55x15x18 mm,...

## YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



**COMPLAINTS HANDLING**Obliging 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 (<a href="www.eibmarkt.de">www.eibmarkt.de</a>). 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

