×



## Item Number EB15714541

https://www.eibabo.us/siemens/rccb-b-40-4-500ma-4te-residual-current-breaker-4-p-5sv3744-4-eb157 14541



RCCB B 40/4 500MA 4TE - Residual current breaker 4-p 5SV3744-4

Siemens

5SV3744-4

4001869549118 EAN/GTIN

620,60 USD excl. VAT\*\*

plus **shipping** 



15-16 days\* (USA)

RCCB type B. 500mA, 40A 5SV3744-4 number of poles 4, rated voltage 400V, rated current 40A, rated residual current 500mA, mounting type DIN rail, residual current type B, short-time delayed type, short-circuit strength (Icw) 10kA, surge current strength 3kA, frequency 50 Hz, Additional equipment possible, with locking device, degree of protection (IP) IP20, width in modular widths 4, installation depth 70mm, ambient temperature during operation -25 ... 45°C, connectable conductor cross-section stranded 0.75 . 35mm², connectable conductor cross-section solid 0.75 ... 35mm², Fl circuit breaker, 4-pole, type B, short-time delayed, In: 40 A, 500 mA, Un AC: 400 V The Fl circuit breaker is the residual current protective device for contact protection The patented residual current protective devices from Siemens are an important part of the SENTRON protective components for the electrical installation, because they prevent life-threatening electrical accidents by safely switching off dangerous residual currents against Earth. Electrically ignited fires can be prevented as soon as they start. Whether by directly touching live parts during operation or by indirectly touching equipment - the protection is primarily achieved by switching off quickly. The main features of the Siemens 5SV RCCBs are: 1. Comprehensive protection for people and property against electric shock. 2. Whether sinusoidal AC residual currents or smooth DC residual currents - Siemens offers the right type and special versions for all requirements. 3. Reliable safety during installation thanks to the grip and touch protection included as standard. 4. Tool-free removal from the top-hat rail or from the busbar assembly through convenient slide-hand operation. 5. Data matrix code on the front of the device provides all information about the residual current circuit breaker quickly and easily. 6. Be protected according to standards: The residual current circuit breakers comply with the provisions of DIN VDE. 7. Optimum technology for your safety - only from Siemens. For the safe, efficient electrical infrastructure in buildings and industry, Siemens offers a comprehensive portfolio of protective switching, measuring and monitoring devices, distribution systems, switches and socket outlets.

## YOUR ADVANTAGES



**WORLDWIDE TRADE** Corporate video eibmarkt®



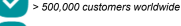
**COMPLAINTS HANDLING** Obliging and 100% safely



SHORT DELIVERY TIME Warehousing



99% CUSTOMER SATISFACTION





25 YEARS OF EXPERIENCE In worldwide mail order





**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 (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

