

Item Number EB16218237

https://www.eibabo.cn/siemens/sirius-soft-starter-200-480-v-250-a-soft-starter-250a-24vac-24vdc-3rw5 5446hf04-eb16218237



SIRIUS soft starter 200-480 V 250 A - Soft starter 250A 24VAC 24VDC 3RW55446HF04

×

Siemens

3RW55446HF04 4047621041421 EAN/GTIN

47757,52 CNY excl. VAT**

plus **shipping**



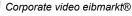
15-16 days* (CHN)

SIRIUS soft starter 200-480 V 250 A 3RW55446HF04 Rated operating current le at 40 °C Tu 250A, rated operating voltage Ue 200 ... 480V, rated power three-phase motor, standard circuit, at 230 V 75kW, rated power three-phase motor, standard circuit, at 400 V 132kW, rated power three-phase motor, root -3 circuit, at 230 V 132kW, rated power three-phase motor, root -4 circuit, at 230 V 132kW, rated power three-phase moto three-phase motor, root 3 circuit, at 400 V 250kW, function in one direction of rotation, internal bridging, with display, torque control, rated ambient temperature without derating 40°C, rated control supply voltage Us at AC 50 Hz 24 ... 24V, rated control supply voltage Us at AC 60 Hz 24 ... 24V, rated control supply voltage Us at DC 24 ... 24V, voltage type for actuation AC/DC, integrated overload protection of the motor, tripping class adjustable, protection class (IP) IP00, SIRIUS soft starter 200-480 V 250 A, AC/DC 24 V screw terminals Failsafe soft starter Failsafe SIRIUS 3RW55 High Performance for demanding safety applications for the gentle starting and stopping of three-phase asynchronous motors. Continuously variable starting, reducing current peaks, avoiding mains voltage fluctuations during startup, relieving the load on the power supply network, reducing the mechanical load on the drive, significant space and wiring savings compared to star-delta starters and frequency converters, maintenance-free switching and extremely easy handling. The integrated bypass enables the very compact design, saves energy and ensures less heating in the control cabinet. Intelligent monitoring functions protect the soft starter from overheating and the motor from overload. You can also limit the current to an adjustable maximum value during startup. Thanks to the 3phase control, it is particularly suitable for large motor outputs. The innovative torque control ensures optimal engine startup. Simple and quick commissioning through autoparameterization or application assistant. Predictive maintenance planning through condition monitoring. Removable HMI with color display for clear measurement and diagnostic displays. Worldwide approvals (e.g. IEC and UL/CSA) also for potentially explosive applications (ATEX or IEC Ex). The high-performance Failsafe 3RW55 soft starters are available for networks up to 600 V in a power range of up to 315 kW with 24 V or 110-250 V control supply voltages and consistently with screw and spring-loaded connections. Analog output and thermistor motor protection are an integral part of the high performance soft starters. Optional plug-in communication modules enable connection via PROFINET, PROFIBUS and Modbus TCP. The built-in HMI module can also be...

YOUR ADVANTAGES



WORLDWIDE TRADE





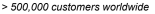
COMPLAINTS HANDLINGObliging and 100% safely



SHORT DELIVERY TIME Warehousing

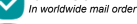


99% CUSTOMER SATISFACTION





25 YEARS OF EXPERIENCE





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 (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

