

SUEDIENS

Item Number EB10762216

24.04.2024/04:36

×

https://www.eibabo.in/siemens/position-switch-plastic-housing-roller-cam-switch-ip65-3se5232-0ld03-e b10762216

Position switch plastic housing - Roller cam switch IP65 3SE5232-0LD03

Siemens 3SE5232-0LD03 4011209694583 EAN/GTIN

2086,92 INR excl. VAT**

plus shipping



Position switch plastic housing 3SE5232-0LD03 sensor width 31mm, sensor height 33mm, sensor length 86mm, rated operational current le at AC-15, 24 V 6A, rated operational current le at AC-15, 125 V 6A, rated operational current le at AC-15, 230 V 1.5A, rated operational current le at DC-13, 24 V 3A, rated operational current le at DC-13, 125 V 0.55A, rated operational current le at DC-13, 230 V 0.27A, switching function snap-action contact, positive opening, number of safety-related Auxiliary contacts 2, number of contacts as NC contacts 2, number of contacts as NO contacts 1, number of contacts as changeover contacts 0, version of the interface without, version of the interface for safety-related communication without, cuboid housing design, housing material plastic, housing coating other, version of the actuating element roller tappet, alignment of the actuating element roller tappet straight, design of the electrical connection cable entry (metric), Geei magnet for safety functions, explosion protection category for gas without, explosion protection category for dust without, ambient temperature during operation -25 ... 85°C, degree of protection (IP) IP65, position switch plastic housing according to DIN EN 50047, 31 mm device connection 1 x (M20 x 1.5) 1NO/2NC snap-action contacts Roller plunger, Form C with 10 mm plastic roller SIRIUS 3SE5 mechanical position switches for detecting the position and location of machine parts and position monitoring of protective devices. The modular design of the 3SE5 position switch enables a large number of variants with a small number of storage types. The large variety of connectors and reels meets almost all requirements in everyday industrial life. LEDs indicate the current status of the device. Thanks to quick connection technology, connection times can be significantly reduced. Switching points and mounting according to EN 50047 and EN 50041. The devices are approved worldwide (IEC, UL). With the appropriate switch configuration, the highest safety requirements according to PL e or SIL 3 can be met. The integrated ASIsafe electronics require low power consumption. Different housing sizes, with different switching elements, in plastic or metal or compact design are available. Some variants are optionally available with LED status display and M12 connector. The 3SF1 series with direct connection to the AS-Interface bus system rounds off the portfolio. Actuator heads and plugs as well as other mounting/connection accessories are available as accessories, depending on the version. Safety is a SIRIUS business.

YOUR ADVANTAGES



© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<u>www.eibmarkt.de</u>). 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

