

Item Number EB12904349

×

https://www.eibabo.uk/siemens/housing-for-control-devices-22mm-round-control-device-combination-ip 67-ip69k-3su1802-0nb00-2ab2-eb12904349



Housing for control devices 22mm, round - Control device combination IP67/IP69K 3SU1802-0NB00-2AB2

Siemens 3SU1802-0NB00-2AB2 4011209969377 EAN/GTIN

52,35 GBP excl. VAT**

plus **shipping**



Housing for control devices 22mm, round 3SU1802-0NB00-2AB2 Number of command points 2, number of pushbuttons 0, number of indicator lights 1, number of key switches 0, number of selector switches 0, number of mushroom buttons 1, suitable for EMERGENCY STOP, 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, color of the upper part of the housing yellow, material of the housing plastic, number of contacts as normally open contacts 1, number of contacts as normally closed contacts 2, number of contacts as changeover contacts 0, protection class (IP) IP67/IP69K. protection class (NEMA) 13, housing for control devices, 22 mm, round, housing material plastic, housing upper part yellow, 2 command points plastic, B = indicator light red , LED 24 V, screw connection, sign without inscription, A=EMERGENCY STOP 40MM ROTARY UNLOCKED, sign without inscription, 1NO, 1NC, 1NC, screw connection, floor fastening, 1xM20 each at the top and bottom, signs enclosed SIRIUS ACT housing for mounting the 22, 5 mm command and signaling devices with spatially separated arrangement of control units and control cabinets. Under the brand name SIRIUS ACT, Siemens offers a unique portfolio of command and signaling devices with worldwide product approvals in four modern design series made of robust real metal and high-quality plastic. The innovative snap-on concept simplifies assembly so much that only one hand and no special tools are required. Groove-free holes are sufficient as mounting holes, as 100% anti-twist protection is already integrated. Thanks to the consistently high protection class, the robust devices are suitable for industrial use and outdoor use. Even cleaning with a high-pressure jet is possible. Neither dust, oils nor aggressive alkalis can disrupt reliable operation. In addition to standard wiring, the devices can also be connected to the controller via PROFINET, AS-Interface or IO-Link. This means you can reduce your wiring effort, minimize sources of error and gain more flexibility. The graphical online configurator provides convenient support when selecting and ordering individual devices, housings and labels. Extensive documentation (e.g. manual, 3D data, connection diagram) is available. Available versions: yellow/grey, plastic/metal, 1-6 command points, empty housing/pre-equipped, optionally with AS-Interface connection. SIRIUS ACT - Performance in Action when commanding and reporting. Simply assembled, simply strong, simply perfect.

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

