



**Contact element 1NC, front - Auxiliary contact block 0  
NO/1 NC M22-K01**



**Eaton**  
M22-K01  
216378  
4015082163785 EAN/GTIN

**4,01 USD** excl. VAT\*\*  
plus shipping



4-5 days\* (USA)

Contact element 1Ö, front M22-K01 Number of contacts as changeover contacts 0, number of contacts as make contacts 0, number of contacts as break contacts 1, number of error signal switches 0, rated operating current Ie at AC-15, 230 V 6A, design of the electrical connection screw connection, Design can be plugged on and integrated, mounting type: front mounting, socket without, contact element, standard/approval: UL/CSA, IEC, size: NZM1/2/3/4, connection technology: screw terminals, mounting: front mounting, contact assembly NC = NC: 1 NC, contact assembly Note: = Safety function, through positive opening according to IEC/EN 60947-5-1, travel of the control panel and actuation force according to DIN EN 60947-5-1, K.5.4.1 positive opening travel: mm 4.8, maximum travel: mm 5.7, minimum force for positive opening : N 15, Protection class: IP20, Connection to SmartWire-DT: no, Connection type: Single contact, Description of tripped auxiliary switch HIA: General tripped message "+" when tripped by voltage release, overload release, short-circuit release and when using the residual current release due to residual current., Use with circuit breaker size NZM1, 2, 3: One tripped auxiliary switch can be clipped into the circuit breaker., Use with circuit breaker size NZM4: Up to two tripped auxiliary switches can be clipped into the circuit breaker., Any combination of auxiliary switch types are possible., Not in conjunction with switch disconnector PN..., Marking in Switch: HIA., Identification in the FI block: HIAFI., When using the tripped auxiliary switches in the FI block, the normally closed contact works as a normally open contact and the normally open contact works as a normally closed contact., Description Normal auxiliary switch HIN: Switches with the main contacts. Takes on signaling and interlocking tasks., Use with circuit breaker size NZM1: A normal auxiliary switch can be clipped into the circuit breaker., Use with circuit breaker size NZM2: Up to two normal auxiliary switches can be clipped into the circuit breaker., Use with circuit breaker size NZM3, 4: Up to three Normal auxiliary switches can be clipped into the circuit breaker., Any combination of auxiliary switch types are possible., Marking in the switch: HIN., When combined with remote drive NZM-XR..., the right-hand installation slot for normal auxiliary switch HIN can only be equipped with individual contacts., Can be used for: NZM1(-4), 2(-4), 3(-4), 4(-4), PN1(-4), 2(-4), 3(-4), N(S)1(-4), 2(-4), 3(-4), 4(-4), standards and regulations: IEC 60947-5-1

**YOUR ADVANTAGES**



**WORLDWIDE TRADE**  
Corporate video eibmarkt®



**99% CUSTOMER SATISFACTION**  
> 500,000 customers worldwide



**DHL TRACK & TRACE**  
Shipment tracking



**COMPLAINTS HANDLING**  
Obliging and 100% safely



**25 YEARS OF EXPERIENCE**  
In worldwide mail order



**ORDER LIVE CHAT**  
With order history



**SHORT DELIVERY TIME**  
Warehousing



**REFUND**  
Within 14 days



**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](http://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 at 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

