Select your language

- German
- English
- Spanish
- French
- Dutch
- Italian
- Polish
- Czech
- Russian
- Norw egian Bokmål

Worldwide English



ZMX-ST48DC-1 - Shunt release 48 VDC



184268 IZMX-ST48DC-1 Overview Specifications Resources 요요모



- Delivery program
 - Design verification as per IEC/EN 61439
- Technical data ETIM 7.0

184268 IZMX-ST48DC-1

Shunt release 48 VDC Alternate Catalog No. EL-Nummer (Norway)

67C2820G64 4398611

Accessories, Shunt release (for pow er circuit breaker), Can be combined with an undervoltage release or a second shunt release., Retrofitting kit, Maximum operating frequency Actuations/minute 3, Limited to 3/min due to the high pick-up current for 35 ms., Flease note - the circuit-breaker's switching frequency = 60/h, Rated control voltage Us 48 V DC V, Operating range x US 0,7 - 1,1 Factor, max. holding current In 0.089 A, max. pick-up current (35ms) In 10 A, max. continuous power AC/DC 5 VA/W, max. pull-in power (35ms) AC/DC 530 VA/W, Circuit-breaker total switching time @ US=100% 30 (IZINX16..., INX16...), 35 (IZINX40..., INX40...) ms, For use with IZINX16..., IXX40..., INX40...

Delivery program

Product range Accessories Accessories Remote switching Accessories Shunt release (for power circuit breaker) Can be combined with an undervoltage release or a second shunt release. Retrofitting kit Maximum operating frequency [Actuations/minute] 3 Limited to 3/min due to the high pick-up current for 35 ms. Please note - the circuit-breaker's switching frequency = 60/h Rated control voltage [U₅] 48 V DC V Operating range [x Us] 0,7 - 1,1 Factor max. holding current [In] 0.089 A max. pick-up current (35ms) [ln] 10 A max. continuous power [AC/DC] 5 VA/W max. pull-in power (35ms) [AC/DC] 530 VA/W Circuit-breaker total switching time [@Us=100%] 30 (IZMX16..., INX16...) 35 (IZMX40..., INX40...) ms For use with IZMX16..., IZMX40...

INX16..., INX40... Instructions The retrofit kit includes the required SEC control cable terminals.

Design verification as per IEC/EN 61439

Operating ambient temperature min. -25 °C Operating ambient temperature max. +70 °C

Technical data ETIM 7.0

Low-voltage industrial components (EG000017) / Shunt release (for power circuit breaker) (EC001023) Electric engineering, automation, process control engineering / Low-voltage switch technology / Circuit breaker (LV < 1 kV) / Full load current trip (ecl@ss10.0.1-27-37-04-18 [AKF016013]) Rated control supply voltage Us at AC 50HZ 0-0V Rated control supply voltage Us at AC 60HZ 0-0V Rated control supply voltage Us at DC 48 - 48 V Voltage type for actuating DC Initial value of the undelayed short-circuit release - setting range 0 A End value adjustment range undelayed short-circuit release 0 A Type of electric connection Flat plug-in connection Number of contacts as normally open contact 0 Number of contacts as normally closed contact 0 Number of contacts as change-over contact 0 Suitable for power circuit breaker Yes Suitable for off-load switch Yes Suitable for motor safety switch No Suitable for overload relay

No

Product photo



3D drawing



CAD data

edz files

• DA-CE-ETN.IZMX-ST48DC-1 File (Web)

Download-Center

- Dow nload-Center (this item)
 Eaton EVEA Dow nload-Center dow nload data for this item
 Dow nload-Center
 - Eaton EVEA Download-Center

ß

Generate data sheet in PDF format

x

Generate data sheet in Excel format

Write a comment

Imprint Privacy Policy Legal Disclaimer Terms and Conditions © 2022 by Eaton Industries GmbH