

H405387

Hjelpblokk 1NCfeil+1NO GV2

Artikkelnummer: GVAD0110

El-nummer: 4321701

EAN13-nummer: 3389110343533

Tilbehør til GV2

Technical information

► Kompatibilitet

Produktkompatibilitet

GV2L
GV2LE
GV2ME
GV2P
GV2RT
GV3L
GV3P

► Tilkoblinger

tilkoblinger - terminaler

skrutilkobling 1 cable 1...2.5 mm² - cable stiffness: helkjernet
skrutilkobling 2 cable 1...2.5 mm² - cable stiffness: helkjernet
skrutilkobling 1 cable 0.75...2.5 mm² - cable stiffness: fleksibel - uten cable end
skrutilkobling 2 cable 0.75...2.5 mm² - cable stiffness: fleksibel - uten cable end
skrutilkobling 2 cable 0.75...1.5 mm² - cable stiffness: fleksibel - med cable end
skrutilkobling 1 cable 0.75...1.5 mm² - cable stiffness: fleksibel - med cable end

► Elektrisk

pole contact composition

1 NO + 1 NC

[Ui] rated insulation voltage

690 V - conforming to IEC 60947-1

300 V - conforming to UL 508

300 V - conforming to CSA C22.2 No 14

[Ue] merkespenning

48...690 V AC

24...240 V DC

[Ith] conventional free air thermal current

6 A

2.5 A for fault signalling

minimum brytestrøm

5 mA

minimum switching voltage

17 V

nominell forbrukt effekt drift VA

300 VA at 48 V AC-15 - electrical durability: 100000 cycles

400 VA at 690 V AC-15 - electrical durability: 100000 cycles

500 VA at 110...127 V AC-15 - electrical durability: 100000 cycles

500 VA at 500 V AC-15 - electrical durability: 100000 cycles

650 VA at 440 V AC-15 - electrical durability: 100000 cycles

720 VA at 230...240 V AC-15 - electrical durability: 100000 cycles

850 VA at 380...415 V AC-15 - electrical durability: 100000 cycles

36 VA at 24 V AC-14 - electrical durability: 1000 cycles

48 VA at 48 V AC-14 - electrical durability: 1000 cycles

72 VA at 110...127 V AC-14 - electrical durability: 1000 cycles

nominell forbrukt effekt drift W

120 W at 240 V DC-13 - electrical durability: 100000 cycles

140 W at 110 V DC-13 - electrical durability: 100000 cycles

140 W at 24 V DC-13 - electrical durability: 100000 cycles

180 W at 60 V DC-13 - electrical durability: 100000 cycles

240 W at 48 V DC-13 - electrical durability: 100000 cycles

15 W at 48 V DC-13 - electrical durability: 1000 cycles

24 W at 24 V DC-13 - electrical durability: 1000 cycles

9 W at 60 V DC-13 - electrical durability: 1000 cycles

► Miljø

environmental characteristic	normale omgivelser
▶ Praktisk	
Hjelpekontakt funksjon	fault signal 1 NC
▶ Installasjon	
monteringsområde	venstre side
▶ Ytelse	
protection type	GB2CB... circuit breaker rating according to operational current for Ue <= 415 V gG fuse <= 10 A 100000 cycles cycles
mechanical durability	
▶ Fysiske mål	
Tiltrekningsmoment	<= 1.4 N.m - on skrutilkobling
Høyde	89 mm mm
Bredde	9.3 mm mm
Dybde	66 mm mm
Vekt	0.055 kg kg
▶ Produktmerking	
range	TeSys
kallenavn på utstyr	GVAD
Produkt eller komponent type	hjelpekontakt blokk

Supplier information

Leverandør: Schneider Electric Norge AS

Fax: + 47 64 98 57 01

Web: <http://www.schneider-electric.no>

Adresse: Deliveien 10, 1540 Vestby

Telefon: +47 64 98 56 00

e-Post: kundesenter@no.schneider-electric.com