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Relay module for VIP I/O-Marshalling base elements. For switching 120 V AC loads up to max. 3 A. Integrated fuse and fuse failure indication. N/O contact or N/C contact can be used.

Product Description

Relay module for digital output signals for switching loads with max. 3 A nominal current and a maximum voltage of 120 V AC. The switch contact is protected by an integrated replaceable 3 A fuse. If the fuse fails, this is indicated by an LED.

The module is installed on a corresponding VIP I/O-Marshalling base element by means of plug-in contact. Installation in zone 2, "ec" type of protection is permitted.

Your advantages

- Output blown fuse indication
- ✓ Active relay coil indication
- Two-stage progressive release allowing for voltage checks with field-powered devices
- Channel for marking accessories
- ☑ Replaceable TE5-style fusing



Key Commercial Data

| Packing unit | 1 pc |
|--------------------------------------|-----------------|
| GTIN | 4 055626 447285 |
| GTIN | 4055626447285 |
| Weight per Piece (excluding packing) | 71.200 g |
| Custom tariff number | 85364900 |
| Country of origin | United States |
| Sales Key | CK8222 |

Technical data

Note

| Utilization restriction EMC. class A product, see mandiacturer's declaration in the download area | Utilization restriction | EMC: class A product, see manufacturer's declaration in the download area |
|---|-------------------------|---|
|---|-------------------------|---|



Technical data

Dimensions

| Width | 10.3 mm |
|--------|---------|
| Height | 64.2 mm |
| Depth | 72.9 mm |

Ambient conditions

| Ambient temperature (operation) | -40 °C 70 °C |
|---|---------------------------|
| Ambient temperature (storage/transport) | -40 °C 70 °C |
| Permissible humidity (operation) | 0 % 95 % (non-condensing) |
| Degree of protection | IP20 |

Coil side

| Nominal input voltage U _N | 24 V DC |
|--|---|
| Input voltage range in reference to U _N | 0.9 1.1 |
| Typical input current at U _N | 13.5 mA |
| Typical response time | 5 ms |
| Typical release time | 8 ms |
| Protective circuit | Reverse polarity protection Polarity protection diode |
| | Free-wheeling diode Damping diode |
| Operating voltage display | Yellow LED |

Contact side

| Contact type | 1 PDT |
|---------------------------------------|----------------------|
| Type of switch contact | Single contact |
| Contact material | AgSnO |
| Maximum switching voltage | 120 V AC |
| Min. switching current | 10 mA (at 12 V) |
| Maximum inrush current | on request |
| Limiting continuous current | 3 A (fuse limited) |
| Interrupting rating (ohmic load) max. | 23 W (at 110 V DC) |
| | 360 VA (at 120 V AC) |

Connection data

| Connection name | Control circuits |
|-------------------|------------------|
| Connection method | Pin strip |

General

| Operating mode | 100% operating factor |
|--|---------------------------|
| Flammability rating according to UL 94 | V0 |
| Mechanical service life | 2x 10 ⁷ cycles |
| Mounting position | any |
| Assembly instructions | Plugs into VIP/BASE |

Standards and Regulations

| Standards/regulations | IEC 60664 |
|-----------------------|-----------|



Technical data

Standards and Regulations

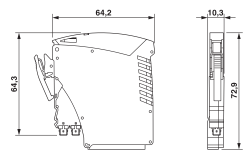
| | DIN EN 50178 |
|----------------------|---|
| Pollution degree | 2 |
| Overvoltage category | II |
| Conformance | ANSI/ISA 60079-0; 60079-15 |
| | ANSI/IEC 60529 |
| | FM 3600; 3611; 3810 |
| ATEX | Sira 17ATEX4293X; II 3G Ex nA nC IIC T4 Gc |
| IECEx | IECEx SIR 17.0078X; Ex nA nC IIC T4 Gc |
| UL, USA/Canada | Class I, Div. 2, Groups A, B, C, D T4 Class I, Zone 2, IIC T4 |
| CSA, USA/Canada | Class I, Div. 2, Groups A, B, C, D T4 Class I, Zone 2, AEx nA nC IIC T4 Gc Class I, Div. 2, Groups A, B, C, D T4 Ex nA nC IIC T4 Gc |

Environmental Product Compliance

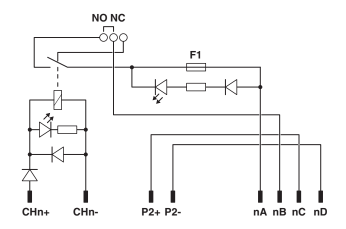
| REACh SVHC | Lead 7439-92-1 |
|------------|---|
| China RoHS | Environmentally Friendly Use Period = 50 years |
| | For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration" |

Drawings

Dimensional drawing



Circuit diagram





Classifications

eCl@ss

| eCl@ss 10.0.1 | 27371601 |
|---------------|----------|
| eCl@ss 11.0 | 27371601 |
| | |
| eCl@ss 5.0 | 27371601 |
| eCl@ss 5.1 | 27371601 |
| eCl@ss 6.0 | 27371601 |
| eCl@ss 7.0 | 27141152 |
| eCl@ss 8.0 | 27371601 |
| eCl@ss 9.0 | 27371601 |

ETIM

| ETIM 2.0 | EC001437 |
|----------|----------|
| ETIM 3.0 | EC001437 |
| ETIM 4.0 | EC001437 |
| ETIM 5.0 | EC001437 |
| ETIM 6.0 | EC001437 |
| ETIM 7.0 | EC001437 |

Accessories

Accessories

Marker pen

Marker pen - B-STIFT - 1051993



Marker pen, for manual labeling of unprinted Zack strips, smear-proof and waterproof, line thickness 0.5 mm

Terminal marking

Marker for terminal blocks - UC-TM 6 - 0818085



Marker for terminal blocks, Sheet, white, unlabeled, can be labeled with: BLUEMARK ID COLOR, BLUEMARK ID, BLUEMARK CLED, PLOTMARK, CMS-P1-PLOTTER, mounting type: snap into tall marker groove, for terminal block width: 6.2 mm, lettering field size: 5.6 x 10.5 mm, Number of individual labels: 80



Accessories

Zack marker strip - ZB 5,08:UNBEDRUCKT - 0809793



Zack marker strip, Strip, white, unlabeled, can be labeled with: PLOTMARK, CMS-P1-PLOTTER, mounting type: snap into tall marker groove, for terminal block width: 5.08 mm, lettering field size: 4.98 x 10.5 mm, Number of individual labels: 10

Necessary add-on products

Base module - VIP/S/MC/BASE 1-8/L/EX - 2906596



VIP base module with input/output accessories (IOA) provide universal channel configuration. This module has markings for channels 1-8.

Base module - VIP/S/MC/BASE 9-16/L/EX - 2906630



VIP base module with input/output accessories (IOA) provide universal channel configuration. This module has markings for channels 9-16.

Base module - VIP/S/MC/BASE 17-24/L/EX - 2907024



VIP base module with input/output accessories (IOA) provide universal channel configuration. This module has markings for channels 17-24.

Base module - VIP/S/MC/BASE 25-32/L/EX - 2907025



VIP base module with input/output accessories (IOA) provide universal channel configuration. This module has markings for channels 25-32.



Accessories

Base module - VIP/S/MC/BASE 1-8/L/C/EX - 2907186



VIP base module with input/output accessories (IOA) provide universal channel configuration. This module has markings for channels 1-8 and includes conformal coating of the printed circuit board assembly.

Base module - VIP/S/MC/BASE 9-16/L/C/EX - 2907187



VIP base module with input/output accessories (IOA) provide universal channel configuration. This module has markings for channels 9-16 and includes conformal coating of the printed circuit board assembly.

Base module - VIP/S/MC/BASE 17-24/L/C/EX - 2907209



VIP base module with input/output accessories (IOA) provide universal channel configuration. This module has markings for channels 17-24 and includes conformal coating of the printed circuit board assembly.

Base module - VIP/S/MC/BASE 25-32/L/C/EX - 2907210



VIP base module with input/output accessories (IOA) provide universal channel configuration. This module has markings for channels 25-32 and includes conformal coating of the printed circuit board assembly.

Base module - VIP/S/D25M/BASE 1-8/L/C/EX - 2906595



VIP base module with input/output accessories (IOA) provide universal channel configuration. This module with the D-SUB 25 connector is pin compatable to the Foxboro I/A series DCS.



Accessories

Base module - VIP/MSTB/D50M/BASE/16CH/CX/EX - 2908788



VIP base module with input/output accessories (IOA) provide universal channel configuration. This module with the D-SUB 50 connector is pin compatable to the Tricon CX series DCS.

Spare parts

Fuse set - FUSE/TE5/3.15A/F-10PCS - 2906442



Plug-in fuse (TE5[®]); nominal current: 3.15 A; tripping behavior: fast-blow (F)

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