

2910422

https://www.phoenixcontact.com/us/products/2910422

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Relay module for VIP I/O-Marshalling base elements. For switching 230 V AC loads up to max. 3 A. Integrated fuse and fuse failure indication. 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 230 V AC. The switch contact is protected by an integrated replaceable 3 A fuse. If the fuse fails, this is indicated by an LED. One N/C contact is available on the field side. 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
- · 230 V internal marshalling option for connected field device
- Integrated keying reduces possible user error during replacement
- · Relay with NO contact
- 230 V internal marshalling option for connected field device

Commercial data

Item number	2910422
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	C480
Product key	CK8222
GTIN	4055626495996
Weight per piece (including packing)	67.9 g
Weight per piece (excluding packing)	67.9 g
Customs tariff number	85364900
Country of origin	US



2910422

https://www.phoenixcontact.com/us/products/2910422

Technical data

Product properties

Product type	Relay Module
Product family	VIP I/O-Marshalling
Application	Output function
Operating mode	100% operating factor
Mechanical service life	2x 10 ⁷ cycles

Input data

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
	Freewheeling diode; Freewheeling diode
Operating voltage display	Yellow LED

Output data

Switching

Contact switching type	1 N/C contact
Type of switch contact	Single contact
Contact connection type	Power contact
Contact material	AgSnO
Maximum switching voltage	230 V AC
Limiting continuous current	3 A (fuse limited)
Maximum inrush current	on request
Min. switching current	10 mA (at 12 V)
Interrupting rating (ohmic load) max.	23 W (at 110 V DC)
	690 VA (230 V AC)

Connection data

Control circuits

Connection method	Pin strip
Number of connections	1
Number of positions	11

Ex data

Safety data

outer, data	
Input voltage U _i	24 V DC



2910422

https://www.phoenixcontact.com/us/products/2910422

nensions	
Dimensional drawing	64.2
Width	10.3 mm
Height	64.2 mm
Depth	72.9 mm
terial specifications	
Color	gray (RAL 7042)
Flammability rating according to UL 94	V0
Ambient conditions Degree of protection	IP20
Ambient temperature (operation)	-40 °C 70 °C
Ambient temperature (storage/transport)	-40 °C 70 °C
ATEX Identification	II 3G Ex nA nC IIC T4 Gc
IFCEx	
ECEx Identification	Ex nA nC IIC T4 Gc
Identification	Ex nA nC IIC T4 Gc
Identification	Ex nA nC IIC T4 Gc FM 3600
Identification FM	
Identification FM	FM 3600
Identification FM	FM 3600 FM 3611
Identification FM Identification	FM 3600 FM 3611 FM 3810
Identification FM Identification	FM 3600 FM 3611 FM 3810
Identification FM Identification CSA, Canada	FM 3600 FM 3611 FM 3810 Class I, Zone 2, Ex nA nC IIC T4 Gc
Identification FM Identification CSA, Canada	FM 3600 FM 3611 FM 3810 Class I, Zone 2, Ex nA nC IIC T4 Gc Class I, Zone 2, Ex nA nC IIC T4 Gc Nonincendive: Class I, Div. 2, Groups A, B, C, D T4
FM Identification CSA, Canada	FM 3600 FM 3611 FM 3810 Class I, Zone 2, Ex nA nC IIC T4 Gc Class I, Zone 2, Ex nA nC IIC T4 Gc Nonincendive: Class I, Div. 2, Groups A, B, C, D T4 With connection to Class I, II, and III, Div. 2, Groups A, B, C, D,



2910422

https://www.phoenixcontact.com/us/products/2910422

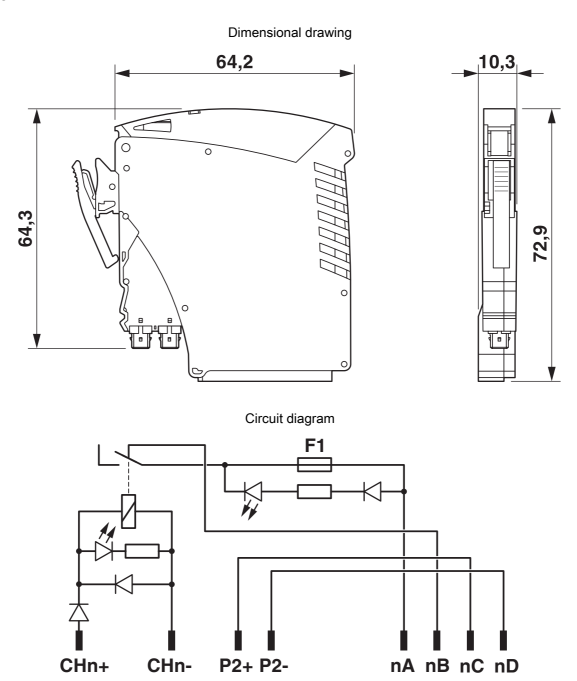
IECEx	Ex nA nC IIC T4 Gc
Standards and regulations	
Standards/regulations	IEC 60664
	DIN EN 50178
Mounting	
Mounting type	Plug-in mounting
Assembly note	Plugs into VIP/BASE
Mounting position	any



2910422

https://www.phoenixcontact.com/us/products/2910422

Drawings





2910422

https://www.phoenixcontact.com/us/products/2910422

Approvals

To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/2910422



ATEX

Approval ID: SIRA 17ATEX4293X



CSA

Approval ID: 70134758



cUL Listed

Approval ID: FILE E 196811



UL Listed

Approval ID: FILE E 196811



CSAus

Approval ID: 70134758



IECEx

Approval ID: IECEx SIR 17.0078X

cULus Listed

cCSAus



2910422

https://www.phoenixcontact.com/us/products/2910422

Classifications

UNSPSC 21.0

ECLASS

ECLASS-11.0	27371601
ECLASS-12.0	27371601
ECLASS-13.0	27371601
ETIM	
ETIM 9.0	EC001437
UNSPSC	

39122300



2910422

https://www.phoenixcontact.com/us/products/2910422

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	6(c), 7(a), 7(c)-l
China RoHS	
Environment friendly use period (EFUP)	EFUP-50
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	Lead(CAS: 7439-92-1)
SCIP	10effe16-f09f-4a97-8465-dbbfd532f477



2910422

https://www.phoenixcontact.com/us/products/2910422

Mandatory accessories

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

2906596

https://www.phoenixcontact.com/us/products/2906596



8-channel VIP I/O marshalling base element for universal use. All connections as screw connection technology. With the COMBICON connector, compatible with the Honeywell C300 and RUSIO series. Marking for channels 1–8.

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

2906630

https://www.phoenixcontact.com/us/products/2906630



8-channel VIP I/O marshalling base element for universal use. All connections as screw connection technology. With the COMBICON connector, compatible with the Honeywell C300 and RUSIO series. Marking for channels 9–16.



2910422

https://www.phoenixcontact.com/us/products/2910422

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

2907024

https://www.phoenixcontact.com/us/products/2907024



8-channel VIP I/O marshalling base element for universal use. All connections as screw connection technology. With the COMBICON connector, compatible with the Honeywell C300 and RUSIO series. Marking for channels 17–24.

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

2907025

https://www.phoenixcontact.com/us/products/2907025



8-channel VIP I/O marshalling base element for universal use. All connections as screw connection technology. With the COMBICON connector, compatible with the Honeywell C300 and RUSIO series. Marking for channels 25–32.



2910422

https://www.phoenixcontact.com/us/products/2910422

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

2907186

https://www.phoenixcontact.com/us/products/2907186



8-channel VIP I/O marshalling base element for universal use. All connections as screw connection technology. With the COMBICON connector, compatible with the Honeywell C300 and RUSIO series. Marking for channels 1–8 and painting.

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

2907187

https://www.phoenixcontact.com/us/products/2907187



8-channel VIP I/O marshalling base element for universal use. All connections as screw connection technology. With the COMBICON connector, compatible with the Honeywell C300 and RUSIO series. Marking for channels 9–16 and painting.



2910422

https://www.phoenixcontact.com/us/products/2910422

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

2907209

https://www.phoenixcontact.com/us/products/2907209



8-channel VIP I/O marshalling base element for universal use. All connections as screw connection technology. With the COMBICON connector, compatible with the Honeywell C300 and RUSIO series. Marking for channels 17–24 and painting.

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

2907210

https://www.phoenixcontact.com/us/products/2907210



8-channel VIP I/O marshalling base element for universal use. All connections as screw connection technology. With the COMBICON connector, compatible with the Honeywell C300 and RUSIO series. Marking for channels 25–32 and painting.



2910422

https://www.phoenixcontact.com/us/products/2910422

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

2906595

https://www.phoenixcontact.com/us/products/2906595



8-channel VIP I/O marshalling base element for universal use. All connections as screw connection technology. This module with the D-SUB 25 connector is pin compatible with the Foxboro I/A series DCS.

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

2908788

https://www.phoenixcontact.com/us/products/2908788



16-channel VIP I/O marshalling base element for universal use. Plug-in field and supply terminals available as accessories. Either with screw or Push-in connection technology. Compatible with the Tricon CX DCS series (D-SUB 50).



2910422

https://www.phoenixcontact.com/us/products/2910422

BASE-MSTB/D37M/16CH/EX - Base module

1065476

https://www.phoenixcontact.com/us/products/1065476



16-channel VIP I/O marshalling base element with 37-pos. D-SUB connector for universal use. Plug-in field and supply terminals available as accessories. Either with screw or Push-in connection technology.

Accessories

VIP/S/BASE 3L DIVIDER - Partition plate

2907715

https://www.phoenixcontact.com/us/products/2907715



VIP I/O marshalling partition plate for safe isolation between non-Ex i and Ex i plug-in modules on a base module in VIP design.

The partition plate is mounted directly on the base module between the plug-in IOAs.



2910422

https://www.phoenixcontact.com/us/products/2910422

VIP/U/RAIL 3L DIVIDER - Partition plate

2908555

https://www.phoenixcontact.com/us/products/2908555



VIP I/O marshalling partition plate for safe isolation between non-Ex i and Ex i assembled base modules for Honeywell systems. The partition plate is mounted directly on the DIN rail at the end of the base module.

UC-TM 10 - Marker for terminal blocks

0818069

https://www.phoenixcontact.com/us/products/0818069



Marker for terminal blocks, Sheet, white, unlabeled, can be labeled with: BLUEMARK ID COLOR, BLUEMARK ID, BLUEMARK CLED, PLOTMARK, CMS-P1-PLOTTER, mounting type: snapped, for terminal block width: 10.2 mm, lettering field size: 9.6×10.5 mm, Number of individual labels: 48



2910422

https://www.phoenixcontact.com/us/products/2910422

UC-TM 10 BU - Marker for terminal blocks

0818441

https://www.phoenixcontact.com/us/products/0818441



Marker for terminal blocks, Sheet, blue, unlabeled, can be labeled with: BLUEMARK ID COLOR, BLUEMARK ID, BLUEMARK CLED, PLOTMARK, CMS-P1-PLOTTER, mounting type: snapped, for terminal block width: 10.2 mm, lettering field size: 9.6 x 10.5 mm, Number of individual labels: 48

B-STIFT - Marker pen

1051993

https://www.phoenixcontact.com/us/products/1051993



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



2910422

https://www.phoenixcontact.com/us/products/2910422

FUSE/TE5/3.15A/T-10PCS - Fuse set

1053563

https://www.phoenixcontact.com/us/products/1053563



Fuse set, number: 10 Pcs., nominal current: 3.15 A, tripping characteristic: slow-blow (T)

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

2906442

https://www.phoenixcontact.com/us/products/2906442



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

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com