

2986106

https://www.phoenixcontact.com/us/products/2986106

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.



PSR-TRISAFE-M relay output extension module with 4 safe relay output contacts (choice of 4 single-channel or 2 two-channel relay contacts), 4 signal outputs; up to SIL 3, Cat. 4/PL e, SIL 3, EN 50156, pluggable Push-in terminal block

### Commercial data

Item number	2986106
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DN02
Product key	DNA332
GTIN	4046356536547
Weight per piece (including packing)	200 g
Weight per piece (excluding packing)	140 g
Customs tariff number	85371098
Country of origin	DE



2986106

https://www.phoenixcontact.com/us/products/2986106

Maximum switching voltage

### Technical data

#### Notes

Note on application	Only for industrial use
duct properties	
Product type	Safety device
Application	PSR-TRISAFE-M extension module
Control	1 and 2 channel
sulation characteristics: Air clearances and creepage distance	es between the power circuits
Overvoltage category	III
Pollution degree	2
imes	
Response time	max. 50 ms
Recovery time	< 10 s
ctrical properties	
Maximum power dissipation for nominal condition	3932 mW (up to 40°C ambient temperature, at m = 4, n = 4, I <sub>load</sub> = 4 A, I <sub>signal</sub> = 50 mA)
	1532 mW (up to 55°C ambient temperature, at m = 4, n = 4, $I_{load}$ = 1 A, $I_{signal}$ = 50 mA)
Nominal operating mode	100% operating factor
Interfaces	DIN rail TBUS for connection to the master module, supplied a standard
ir clearances and creepage distances between the power circ	uits
Rated insulation voltage	250 V AC
Rated surge voltage/insulation	4 kV / basic insulation between output contact current paths (13/14, 23/24, 33/34, 43/44); 6 kV / safe isolation, reinforced insulation between output contact current paths (13/14, 23/24, 33/34, 43/44) and the other circuits
upply	
Rated control circuit supply voltage U <sub>S</sub>	18 V DC 30 V DC (Incl. all tolerances, incl. residual ripple)
Rated control circuit supply voltage U <sub>S</sub>	24 V DC (Electrical supply via PSR-TBUS)
Rated control supply current I <sub>S</sub>	Electrical supply via PSR-TBUS
	74 mA (At 24 V DC, relay outputs set)
	54 mA (At 24 V DC, relay outputs not set)
Protective circuit	Yes, within the scope of the operating voltage limits
Status display	1 x LED (green), 1 x LED (red)

250 V AC/DC 24 V DC



2986106

https://www.phoenixcontact.com/us/products/2986106

current 6 A inimum 5 mA ty (3600/h cycles) 5 mA  3 A (230 V (AC 15)) 5 A (24 V (DC13)) 6 A gL/gG max. 50 ms  The selay contacts, safety-related N/O contacts  4 (Single-channel) 2 (Two-channel, connected in pairs) 4 relay output contacts AgSnO <sub>2</sub> (From HW03) AgCuNi +0.2 0.4 µm Au (up to HW02) min. 12 V AC/DC (from HW 03) min. 5 V AC/DC (from HW03) min. 5 V AC/DC (For modules from HW03, see Section "Rei data" in the user manual.)  the min. 3 mA (from HW 03) min. 5 mA (Up to HW02) min. 60 mW ty in accordance with IEC 60947-5-1 2 A (AC15) 4 A (DC13) us current 4 A (gL/gG) 4 x LED (green)  The section of the operating voltage limits  4 (gL/gG) 4 x LED (Supply via A1/A2) us current 50 mA Yes, within the scope of the operating voltage limits	Minimum switching voltage	5 V AC/DC
### STA   STA	Limiting continuous current	4 A (see derating curve)
1	Maximum inrush current	6 A
5 A (24 V (DC13)) 6 A gL/gG max. 50 ms  Relay contacts, safety-related N/O contacts  4 (Single-channel) 2 (Two-channel, connected in pairs)  4 telay output contacts AgSnO <sub>2</sub> (From HW03) AgCuNi +0.2 0.4 µm Au (up to HW02) min. 12 V AC/DC (Ifom HW 03) min. 5 V AC/DC (Up to HW02) max. 250 V AC/DC (For modules from HW03, see Section "Redata" in the user manual.)  4 min. 3 mA (from HW 03) min. 5 mA (Up to HW02) min. 60 mW  4 ty in accordance with IEC 60947-5-1 2 A (AC15) 4 A (DC13) 4 A (see to derating) ce life 10x 10 <sup>6</sup> cycles 4 A (gL/gG) 4 x LED (green)  and digital ts 4 24 V DC (Supply via A1/A2) 50 mA Yes, within the scope of the operating voltage limits	Inrush current, minimum	5 mA
6 A gL/gG max. 50 ms  Relay contacts, safety-related N/O contacts  4 (Single-channel) 2 (Two-channel, connected in pairs) 4 (relay output contacts  AgSnO <sub>2</sub> (From HW03) AgCuNi +0.2 0.4 µm Au (up to HW02) min. 12 V AC/DC (from HW 03) min. 5 V AC/DC (Up to HW02) max. 250 V AC/DC (For modules from HW03, see Section "Redata" in the user manual.)  t  min. 3 mA (from HW 03) min. 5 mA (Up to HW02) min. 60 mW  ty in accordance with IEC 60947-5-1 2 A (AC15) 4 A (DC13) us current 4 A (see to derating) ce life 10x 10 <sup>6</sup> cycles 4 A (gL/gG) 4 x LED (green)  m  digital ts 4 24 V DC (Supply via A1/A2) us current 50 mA Yes, within the scope of the operating voltage limits	Switching capacity (3600/h cycles)	3 A (230 V (AC 15))
Max. 50 ms		5 A (24 V (DC13))
Relay contacts, safety-related N/O contacts  4 (Single-channel) 2 (Two-channel, connected in pairs) 4 relay output contacts  AgSnO <sub>2</sub> (From HW03) AgCuNi +0.2 0.4 µm Au (up to HW02) min. 12 V AC/DC (from HW 03) min. 5 V AC/DC (Up to HW02) max. 250 V AC/DC (For modules from HW03, see Section "Redata" in the user manual.)  t min. 3 mA (from HW 03) min. 5 mA (Up to HW02) min. 60 mW  ty in accordance with IEC 60947-5-1 2 A (AC15) 4 A (DC13) 4 A (BC13) 4 A (gL/G) 4 X LED (green)  and digital ts 4 24 V DC (Supply via A1/A2) us current 50 mA Yes, within the scope of the operating voltage limits	Output fuse	6 A gL/gG
## 4 (Single-channel)  2 (Two-channel, connected in pairs)  4 relay output contacts  AgSnO2 (From HW03) AgCuNi +0.2 0.4 µm Au (up to HW02)  min. 12 V AC/DC (from HW 03)  min. 5 V AC/DC (Up to HW02)  max. 250 V AC/DC (For modules from HW03, see Section "Redata" in the user manual.)  ## min. 3 mA (from HW 03)  min. 5 mA (Up to HW02)  min. 60 mW  ## ty in accordance with IEC 60947-5-1  2 A (AC15)  4 A (DC13)  us current  4 A (see to derating)  ce life  10x 10 <sup>6</sup> cycles  4 A (gL/gG)  4 x LED (green)   ## digital  ## ty DC (Supply via A1/A2)  us current  50 mA  Yes, within the scope of the operating voltage limits	Response time	max. 50 ms
## 4 (Single-channel)  2 (Two-channel, connected in pairs)  4 relay output contacts  AgSnO2 (From HW03) AgCuNi +0.2 0.4 µm Au (up to HW02)  min. 12 V AC/DC (from HW 03)  min. 5 V AC/DC (Up to HW02)  max. 250 V AC/DC (For modules from HW03, see Section "Redata" in the user manual.)  ## min. 3 mA (from HW 03)  min. 5 mA (Up to HW02)  min. 60 mW  ## ty in accordance with IEC 60947-5-1  2 A (AC15)  4 A (DC13)  us current  4 A (see to derating)  ce life  10x 10 <sup>6</sup> cycles  4 A (gL/gG)  4 x LED (green)   ## digital  ## ty DC (Supply via A1/A2)  us current  50 mA  Yes, within the scope of the operating voltage limits	elay	
2 (Two-channel, connected in pairs)  4 relay output contacts  AgSnO <sub>2</sub> (From HW03) AgCuNi +0.2 0.4 µm Au (up to HW02)  min. 12 V AC/DC (from HW 03) min. 5 V AC/DC (Up to HW02) max. 250 V AC/DC (For modules from HW03, see Section "Redata" in the user manual.)  min. 3 mA (from HW 03) min. 5 mA (Up to HW02) min. 60 mW  ty in accordance with IEC 60947-5-1 2 A (AC15) 4 A (DC13) us current 4 A (see to derating) ce life 10x 10 <sup>6</sup> cycles 4 A (gL/gG) 4 x LED (green)  m digital ts 4 24 V DC (Supply via A1/A2) us current 50 mA Yes, within the scope of the operating voltage limits	Output description	Relay contacts, safety-related N/O contacts
digital	Number of outputs	4 (Single-channel)
AgSnO₂ (From HW03)         AgCuNi +0.2 0.4 μm Au (up to HW02)         min. 12 V AC/DC (from HW 03)         min. 5 V AC/DC (Up to HW02)         max. 250 V AC/DC (For modules from HW03, see Section "Redata" in the user manual.)         t       min. 3 mA (from HW 03)         min. 5 mA (Up to HW02)         min. 60 mW         ty in accordance with IEC 60947-5-1       2 A (AC15)         4 A (DC13)         us current       4 A (see to derating)         ce life       10x 10 <sup>6</sup> cycles         4 A (gL/gG)         4 x LED (green)     digital  digital  4  24 V DC (Supply via A1/A2)  sus current  50 mA  Yes, within the scope of the operating voltage limits		2 (Two-channel, connected in pairs)
AgCuNi +0.2 0.4 μm Au (up to HW02)  min. 12 V AC/DC (from HW 03)  min. 5 V AC/DC (Up to HW02)  max. 250 V AC/DC (For modules from HW03, see Section "Redata" in the user manual.)  min. 3 mA (from HW 03)  min. 5 mA (Up to HW02)  min. 60 mW  ty in accordance with IEC 60947-5-1  2 A (AC15)  4 A (DC13)  us current  4 A (see to derating)  ce life  10x 10 <sup>6</sup> cycles  4 A (gL/gG)  4 x LED (green)  m  digital  ts  4  24 V DC (Supply via A1/A2)  us current  50 mA  Yes, within the scope of the operating voltage limits	Contact switching type	4 relay output contacts
min. 5 V AC/DC (Up to HW02)           max. 250 V AC/DC (For modules from HW03, see Section "Redata" in the user manual.)           t         min. 3 mA (from HW 03)           min. 5 mA (Up to HW02)           min. 60 mW           ty in accordance with IEC 60947-5-1         2 A (AC15)           4 A (DC13)           us current         4 A (see to derating)           ce life         10x 10 <sup>6</sup> cycles           4 A (gL/gG)           4 x LED (green)    digital  digital  ts  4  24 V DC (Supply via A1/A2)  us current  50 mA  Yes, within the scope of the operating voltage limits	Contact material	
max. 250 V AC/DC (For modules from HW03, see Section "Redata" in the user manual.)         t         min. 3 mA (from HW 03)         min. 5 mA (Up to HW02)         min. 60 mW         ty in accordance with IEC 60947-5-1         2 A (AC15)         4 A (DC13)         us current         de ife         10x 10 <sup>6</sup> cycles         4 A (gL/gG)         4 x LED (green)     digital  digital  ts  4  24 V DC (Supply via A1/A2)  us current  50 mA  Yes, within the scope of the operating voltage limits	Switching voltage	min. 12 V AC/DC (from HW 03)
data" in the user manual.)         min. 3 mA (from HW 03)         min. 5 mA (Up to HW02)         min. 60 mW         ty in accordance with IEC 60947-5-1       2 A (AC15)         4 A (DC13)         us current       4 A (see to derating)         ce life       10x 10 <sup>6</sup> cycles         4 A (gL/gG)         4 x LED (green)    In digital ts     4     24 V DC (Supply via A1/A2) us current     50 mA Yes, within the scope of the operating voltage limits		min. 5 V AC/DC (Up to HW02)
min. 5 mA (Up to HW02)         min. 60 mW         ty in accordance with IEC 60947-5-1       2 A (AC15)         4 A (DC13)         us current       4 A (see to derating)         ce life       10x 10 <sup>6</sup> cycles         4 A (gL/gG)         4 x LED (green)         an       digital         ts       4         24 V DC (Supply via A1/A2)         us current       50 mA         Yes, within the scope of the operating voltage limits		
min. 60 mW  ty in accordance with IEC 60947-5-1  2 A (AC15)  4 A (DC13)  us current  4 A (see to derating)  10x 10 <sup>6</sup> cycles  4 A (gL/gG)  4 x LED (green)  digital  ts  4  24 V DC (Supply via A1/A2)  us current  50 mA  Yes, within the scope of the operating voltage limits	Switching current	min. 3 mA (from HW 03)
ty in accordance with IEC 60947-5-1  2 A (AC15)  4 A (DC13)  us current  4 A (see to derating)  10x 10 <sup>6</sup> cycles  4 A (gL/gG)  4 x LED (green)  digital  ts  4  24 V DC (Supply via A1/A2)  us current  50 mA  Yes, within the scope of the operating voltage limits		min. 5 mA (Up to HW02)
4 A (DC13)  us current  4 A (see to derating)  10x 10 <sup>6</sup> cycles  4 A (gL/gG)  4 x LED (green)  digital  ts  4  24 V DC (Supply via A1/A2)  us current  50 mA  Yes, within the scope of the operating voltage limits	Switching power	min. 60 mW
us current  4 A (see to derating)  10x 10 <sup>6</sup> cycles  4 A (gL/gG)  4 x LED (green)  4 x LED (green)  4 y DC (Supply via A1/A2)  50 mA  Yes, within the scope of the operating voltage limits	Switching capacity in accordance with IEC 60947-5-1	2 A (AC15)
ce life 10x 10 <sup>6</sup> cycles 4 A (gL/gG) 4 x LED (green)  digital ts 4 24 V DC (Supply via A1/A2) us current 50 mA Yes, within the scope of the operating voltage limits		4 A (DC13)
4 A (gL/gG)  4 x LED (green)  digital  ts  4  24 V DC (Supply via A1/A2)  us current  50 mA  Yes, within the scope of the operating voltage limits	Limiting continuous current	4 A (see to derating)
digital ts 4  24 V DC (Supply via A1/A2) us current 50 mA Yes, within the scope of the operating voltage limits	Mechanical service life	10x 10 <sup>6</sup> cycles
digital  ts 4  24 V DC (Supply via A1/A2)  us current 50 mA  Yes, within the scope of the operating voltage limits	Output fuse	4 A (gL/gG)
ts 4  24 V DC (Supply via A1/A2)  us current 50 mA  Yes, within the scope of the operating voltage limits	Status display	4 x LED (green)
ts 4  24 V DC (Supply via A1/A2)  us current 50 mA  Yes, within the scope of the operating voltage limits	gnal	
24 V DC (Supply via A1/A2) us current 50 mA Yes, within the scope of the operating voltage limits	Output description	digital
us current 50 mA  Yes, within the scope of the operating voltage limits	Number of outputs	4
Yes, within the scope of the operating voltage limits	Voltage	24 V DC (Supply via A1/A2)
	Limiting continuous current	50 mA
ection Yes	Protective circuit	Yes, within the scope of the operating voltage limits
	Short-circuit protection	Yes
	Voltage Limiting continuous current Protective circuit	24 V DC (Supp 50 mA Yes, within the
	nnection technology	
ogy	pluggable	yes
	onductor connection	
yes	Connection method	Push-in connection
yes		



2986106

https://www.phoenixcontact.com/us/products/2986106

Conductor cross-section, flexible, with ferrule, with plastic sleeve	0.25 mm <sup>2</sup> 1.5 mm <sup>2</sup> (only together with CRIMPFOX 6)
Conductor cross-section flexible, with ferrule without plastic sleeve	0.25 mm <sup>2</sup> 1.5 mm <sup>2</sup> (only together with CRIMPFOX 6)
Conductor cross-section AWG	24 16
Stripping length	8 mm
ensions	
Width	22.5 mm
Height	112 mm
Depth	114.5 mm
terial specifications	
Color	yellow
Housing material	Polyamide PA non-reinforced
aracteristics	
Safety data	
Stop category	0
Safety data: EN ISO 13849	
Category	1 (1-channel parameterization)
	4 (2-channel parameterization)
Performance level (PL)	c (1-channel parameterization)
	e (2-channel parameterization)
Safety data: EN 50156	
Safety Integrity Level (SIL)	max. 3 (Reference IEC 61508)
Safety data: IEC 61508 - High demand	
Safety Integrity Level (SIL)	1 (1-channel parameterization)
	3 (2-channel parameterization)
Safety data: IEC 61508 - Low demand	
Safety Integrity Level (SIL)	1 (1-channel parameterization)
	3 (2-channel parameterization)
Safety data: EN IEC 62061	
Safety Integrity Level (SIL)	1 (1-channel parameterization)
	3 (2-channel parameterization)
vironmental and real-life conditions	
ambient conditions	
Degree of protection	IP20
Min. degree of protection of inst. location	IP54
Ambient temperature (operation)	-20 °C 55 °C
Ambient temperature (storage/transport)	-20 °C 70 °C



2986106

https://www.phoenixcontact.com/us/products/2986106

Maximum altitude	max. 2000 m (See Appendix "Using PSR-TRISAFE modules at altitudes greater than 2000 m above sea level")
Max. permissible humidity (storage/transport)	75 % (On average, 85 % occasionally)
Max. permissible relative humidity (operation)	75 % (On average, 85 % occasionally)
Shock (operation)	10g (Δt = 11 ms, three shocks in each space direction)
	10g ( $\Delta t$ = 16 ms, continuous shock, 1000 shocks in each space direction)
Vibration (operation)	2g
Air pressure (operation)	70 kPa 108 kPa (up to 3000 m above sea level)
Air pressure (storage/transport)	66 kPa 108 kPa (up to 3500 m above sea level)

### Standards and regulations

Air clearances and creepage distances between the power circuits

Standards/regulations	DIN EN 50178
-----------------------	--------------

### Mounting

Mounting type	DIN rail mounting
Mounting position	On horizontal DIN rail

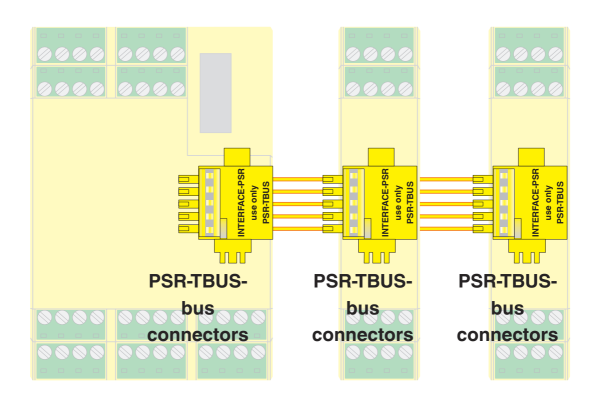


2986106

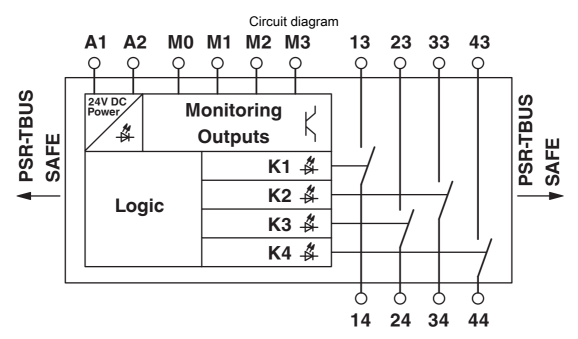
https://www.phoenixcontact.com/us/products/2986106

### **Drawings**

#### Connection diagram



PSR-TBUS DIN rail connectors are used for cross-wiring between the modules.





2986106

https://www.phoenixcontact.com/us/products/2986106

### **Approvals**

To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/2986106



cULus Listed

Approval ID: E140324



Functional Safety
Approval ID: 01/205/5151.04/20



2986106

https://www.phoenixcontact.com/us/products/2986106

### Classifications

	ECLASS-13.0	27371819
E <sup>-</sup>	ГІМ	
	ETIM 9.0	EC001449
UI	NSPSC	
	UNSPSC 21.0	39122200



2986106

https://www.phoenixcontact.com/us/products/2986106

### Environmental product compliance

#### EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	7(a), 7(c)-I
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)
	2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol(CAS: 79-94-7)

Phoenix Contact 2025 @ - 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