

1086945

https://www.phoenixcontact.com/us/products/1086945

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.



Coupling relay for SIL 3 high and low-demand applications, coupled digital output signals to the I/O, 2 independently controllable enabling current paths, 2 confirmation current paths, safe state off applications, test pulse filter, pluggable screw terminal block

#### Product description

The safe coupling relay couples digital output signals from failsafe controllers to I/O devices and is used for power adaptation and electrical isolation. The safe coupling relay can be used in high- and low-demand applications. The safe coupling relay safely interrupts circuits.

#### Your advantages

- Up to SIL 3 in accordance with IEC 61508, IEC 61511, and IEC 50156
- · Approved for Class I, Zone 2 applications
- Force-guided contacts in accordance with EN 50205
- Easy proof test according to IEC 61508 thanks to integrated signal contact
- · Low housing width of just 12.5 mm
- · Long service life thanks to filtering of controller test pulses
- · 2 enabling current paths, 2 confirmation current paths
- · Independent control of the relay channels possible

#### Commercial data

Item number	1086945
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DN01
Product key	DNA182
GTIN	4055626881904
Weight per piece (including packing)	207.1 g
Weight per piece (excluding packing)	206.52 g
Customs tariff number	85364190
Country of origin	DE



1086945

https://www.phoenixcontact.com/us/products/1086945

### Technical data

#### Notes

Utilization restriction	
EMC note	EMC: class A product, see manufacturer's declaration in the download area
Utilization restriction	
CCCex note	Use in potentially explosive areas is not permitted in China.
Product properties  Product type Product family Application  Mechanical service life Relay type  Times Typ. starting time with U <sub>s</sub> Typical release time Recovery time  Electrical properties Maximum power dissipation for nominal condition Nominal operating mode  Air clearances and creepage distances between the power circuits Rated insulation voltage Rated surge voltage/insulation  Supply Designation	
Product type	Coupling relay
Product family	PSRmini
Application	Safe switch off
	High demand
	Low demand
	Ex
Mechanical service life	10x 10 <sup>6</sup> cycles
Relay type	Electromechanical relay with force-guided contacts in accordance with IEC/EN 61810-3
Utilization restriction CCCex note  Product properties Product type Product family Application  Mechanical service life Relay type  Times Typ. starting time with U <sub>s</sub> Typical release time Recovery time  Recovery time  Rectrical properties Maximum power dissipation for nominal condition Nominal operating mode  Air clearances and creepage distances between the power circuits Rated insulation voltage Rated surge voltage/insulation	
Typ. starting time with U <sub>s</sub>	< 70 ms (when controlled via A1 or A3 at U <sub>S</sub> )
Typical release time	< 30 ms (when controlled via A1 or A3 at U <sub>S</sub> )
Product type Product family Application  Mechanical service life Relay type  Times Typ. starting time with U <sub>s</sub> Typical release time Recovery time  Electrical properties Maximum power dissipation for nominal condition Nominal operating mode  Air clearances and creepage distances between the power Rated insulation voltage Rated surge voltage/insulation	500 ms
ectrical properties	
Maximum power dissipation for nominal condition	7.05 W (S1, S2, S3, S4 = ON, 2-channel load, $U_B = 30 \text{ V}$ , $U_S = 24 \text{ V}$ , $I_S = 2*46 \text{ mA}$ , $I_L^2 = 36 \text{ A}$ , $R_{contact} = 0.05 \Omega$ )
Nominal operating mode	100% operating factor
Air clearances and creepage distances between the power circu	uits
Product family Application  Mechanical service life Relay type  Times Typ. starting time with U <sub>s</sub> Typical release time Recovery time  Electrical properties Maximum power dissipation for nominal condition Nominal operating mode  Air clearances and creepage distances between the power of Rated insulation voltage Rated surge voltage/insulation	250 V AC
Rated surge voltage/insulation	Safe isolation, reinforced insulation 6.4 kV from (A1/A2, A3/A4, 21/22, 41/42) to (13/14, 33/34) and between (13/14) and (33/34)
	Basic insulation 4 kV between all current paths and housing
	500 V isolation between (A1/A2, A3/A4) and (21/22, 41/42)
Maximum power dissipation for nominal condition  Nominal operating mode  Air clearances and creepage distances between the power circuits Rated insulation voltage  Rated surge voltage/insulation	
Designation	A1/A2, A3/A4
Rated control circuit supply voltage U <sub>S</sub>	19.2 V DC 30 V DC
Rated control circuit supply voltage U <sub>S</sub>	24 V DC -20 % / +25 %
Rated control supply current I <sub>S</sub>	typ. 15 mA (per channel (configurable))
	typ. 25 mA (per channel (configurable))
	typ. 40 mA (per channel (configurable))
	typ. 46 mA (per channel (configurable))



1086945

https://www.phoenixcontact.com/us/products/1086945

Power consumption at U <sub>S</sub>	typ. 360 mW (per channel (configurable))
	typ. 600 mW (per channel (configurable))
	typ. 960 mW (per channel (configurable))
	typ. 1.1 W (per channel (configurable))
Inrush current	typ. 200 mA ( $\Delta t$ = 10 $\mu s$ at U <sub>s</sub> , per channel (configurable))
	typ. 300 mA ( $\Delta t$ = 10 $\mu s$ at U <sub>s</sub> , per channel (configurable))
Filter time	2 ms (in the event of voltage dips at U <sub>s</sub> )
Protective circuit	Serial protection against polarity reversal; 38.6 V suppressor diode

#### Output data

#### Relay: Enabling current paths (13/14, 33/34)

Output description	2 N/O contacts parallel, without delay, safety-related, floating
Number of outputs	2
Contact switching type	2 enabling current paths
Contact material	AgSnO <sub>2</sub>
Switching voltage	min. 12 V DC
	max. 250 V AC/DC (Observe the load curve)
Switching capacity	min. 60 mW
Inrush current	min. 3 mA
	max. 6 A
Switching capacity in accordance with IEC 60947-5-1	4 A (24 V (DC13))
	5 A (230 V (AC15))
Limiting continuous current	6 A (High demand)
	4 A (Low demand)
Sq. Total current	72 A <sup>2</sup> (High-demand, observe derating)
	32 A <sup>2</sup> (Low-demand, observe derating)
Switching frequency	1 Hz
Mechanical service life	10x 10 <sup>6</sup> cycles
Output fuse	6 A gL/gG
	4 A gL/gG (for low-demand applications)

#### Relay: Confirmation current paths (21/22, 41/42)

Output description	2 N/C contacts parallel, without delay, safety-related, floating
Number of outputs	2
Contact switching type	2 confirmation current paths
Contact material	AgCuNi, + Au
Switching voltage	min. 5 V DC
	max. 30 V DC
Switching capacity	min. 20 mW
Inrush current	min. 1 mA
	max. 100 mA
Limiting continuous current	100 mA
Switching frequency	1 Hz



1086945

https://www.phoenixcontact.com/us/products/1086945

Mechanical service life	10x 10 <sup>6</sup> cycles
Output fuse	150 mA Fast-blow
onnection data	
onnection data	
Conductor connection	
Connection method	Screw connection
Conductor cross section rigid	0.2 mm² 2.5 mm²
Conductor cross section flexible	0.2 mm² 2.5 mm²
Conductor cross-section AWG	24 12
Stripping length	7 mm
Screw thread	M3
Tightening torque	0.6 Nm
ignaling	
Status display	2 x green LEDs
imensions	
Width	12.5 mm
Height	112.2 mm
Depth	114.5 mm
laterial specifications	
Housing material	Polyamide
	1 Olyantide
haracteristics	1 Olyannuc
haracteristics	Тогуаннае
haracteristics Safety data	Тогуаннае
	0
Safety data Stop category	
Safety data Stop category Safety data: EN ISO 13849	0
Safety data Stop category  Safety data: EN ISO 13849  Category	0 4
Safety data Stop category  Safety data: EN ISO 13849  Category  Performance level (PL)	0
Safety data Stop category  Safety data: EN ISO 13849  Category Performance level (PL)  Safety data: EN 50156-2	0 4 e
Safety data Stop category  Safety data: EN ISO 13849  Category  Performance level (PL)	0 4
Safety data Stop category  Safety data: EN ISO 13849  Category Performance level (PL)  Safety data: EN 50156-2	0 4 e 3 (Reference IEC 61508)
Safety data Stop category  Safety data: EN ISO 13849  Category Performance level (PL)  Safety data: EN 50156-2 Safety Integrity Level (SIL)	0 4 e 3 (Reference IEC 61508)
Safety data Stop category  Safety data: EN ISO 13849 Category Performance level (PL)  Safety data: EN 50156-2 Safety Integrity Level (SIL)  Safety data: IEC 61508 – High-demand for 2-channel of	0  4 e  3 (Reference IEC 61508)  wiring (1002 structure)
Safety data Stop category  Safety data: EN ISO 13849 Category Performance level (PL)  Safety data: EN 50156-2 Safety Integrity Level (SIL)  Safety data: IEC 61508 – High-demand for 2-channel of	0  4 e  3 (Reference IEC 61508)  wiring (1002 structure)  3 2
Safety data Stop category  Safety data: EN ISO 13849 Category Performance level (PL)  Safety data: EN 50156-2 Safety Integrity Level (SIL)  Safety data: IEC 61508 – High-demand for 2-channel of Safety Integrity Level (SIL)	0  4 e  3 (Reference IEC 61508)  wiring (1002 structure)  3 2
Safety data Stop category  Safety data: EN ISO 13849 Category Performance level (PL)  Safety data: EN 50156-2 Safety Integrity Level (SIL)  Safety data: IEC 61508 – High-demand for 2-channel visuality safety data: IEC 61508 – Low-demand for 2-channel visuality data: IEC 61508 – Low-demand for 2-c	0  4 e  3 (Reference IEC 61508)  wiring (1002 structure)  3 2  wiring (1002 structure)
Safety data Stop category  Safety data: EN ISO 13849 Category Performance level (PL)  Safety data: EN 50156-2 Safety Integrity Level (SIL)  Safety data: IEC 61508 – High-demand for 2-channel visuality safety data: IEC 61508 – Low-demand for 2-channel visuality data: IEC 61508 – Low-demand for 2-c	0  4 e  3 (Reference IEC 61508)  wiring (1002 structure)  3 2  wiring (1002 structure)  3 3



1086945

https://www.phoenixcontact.com/us/products/1086945

#### Environmental and real-life conditions

Ambient	conditions
AIIIDICIIL	COHUITIONS

Degree of protection	IP20
Min. degree of protection of inst. location	IP54
Ambient temperature (operation)	-40 °C 70 °C (observe derating)
Ambient temperature (storage/transport)	-40 °C 85 °C
Maximum altitude	≤ 2000 m (Above sea level)
Max. permissible humidity (storage/transport)	75 % (on average, 85% infrequently, non-condensing)
Max. permissible relative humidity (operation)	75 % (on average, 85% infrequently, non-condensing)
Shock	15g
Vibration (operation)	10 Hz 150 Hz, 2g

#### Approvals

#### **ATEX**

Identification	
Certificate	DEMKO 19 ATEX 2240X
IECEx	

Ex ec nC IIC T4 Gc

IECEx ULD 19.0023X

# Certificate UL, USA/Canada

Identification

Identification	cULus
Certificate	E140324

#### UL Ex, USA / Canada

Identification	Class I, Zone 2, AEx ec nC IIC T4 / Ex ec nC IIC Gc T4 X
	Class I, Div. 2, Groups A, B, C, D, T4
Certificate	E360692

#### CE

|--|

#### Environmental simulation test

Identification	G3
Certificate	ISA-S71.04

#### CCC / China-Ex

ooo', oriina Ex	
Identification	Ex ec nC IIC T4 Gc
Certificate	2022122304115696

#### Standards and regulations

Air clearances and creepage distances between the power circuits	Air clearances and	d creepage	distances	between	the	power circuits
--	--------------------	------------	-----------	---------	-----	----------------

Standards/regulations	EN 61010-1, EN 60947-1, EN 60079-7, EN 60079-15



1086945

https://www.phoenixcontact.com/us/products/1086945

#### Mounting

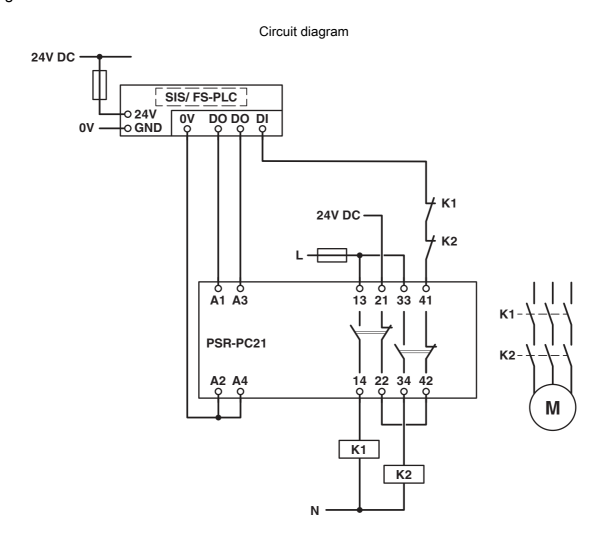
Mounting type	DIN rail mounting
Assembly instructions	See derating curve
Mounting position	vertical or horizontal
Connection method	Screw connection



1086945

https://www.phoenixcontact.com/us/products/1086945

### Drawings

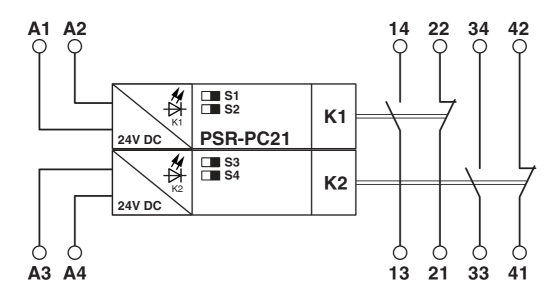




1086945

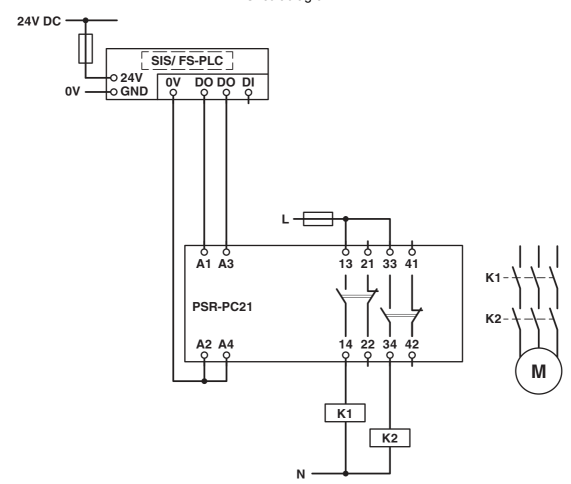
https://www.phoenixcontact.com/us/products/1086945

#### Block diagram



Block diagram

#### Circuit diagram





1086945

https://www.phoenixcontact.com/us/products/1086945

#### Approvals

🌣 To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/1086945



**UL Listed** 

Approval ID: FILE E 140324



**cUL Listed** 

Approval ID: FILE E 140324



**Functional Safety** 

Approval ID: 968/FSP 1955.01/22



**Functional Safety** 

Approval ID: 968/FSP 1955.01/22



EAC

Approval ID: TR\_TS\_D\_00573\_c



EAC

Approval ID: RU\*C-DE.\*08.B.00010



IECEY

Approval ID: IECEx ULD 19.0023X



**cUL Listed** 

Approval ID: File E 360692



**UL Listed** 

Approval ID: File E 360692



**UL Listed** 

Approval ID: File E 360692



cUL Listed

Approval ID: File E 360692



1086945

https://www.phoenixcontact.com/us/products/1086945



**ATEX** 

Approval ID: DEMKO 19 ATEX 2240X

**cULus Listed** 



1086945

https://www.phoenixcontact.com/us/products/1086945

### Classifications

UNSPSC 21.0

#### **ECLASS**

	ECLASS-11.0	27371819
	ECLASS-12.0	27371819
	ECLASS-13.0	27371819
ETIM		
	ETIM 8.0	EC001449
UNSPSC		

39122200



1086945

https://www.phoenixcontact.com/us/products/1086945

### Environmental product compliance

REACh SVHC	Lead 7439-92-1	
China RoHS	Environmentally Friendly Use Period = 50 years	
	For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads"	



1086945

https://www.phoenixcontact.com/us/products/1086945

#### Accessories

CP-MSTB - Coding profile

1734634

https://www.phoenixcontact.com/us/products/1734634

Coding profile, is inserted into the slot on the plug or inverted header, red insulating material



#### CR-MSTB - Coding section

1734401

https://www.phoenixcontact.com/us/products/1734401

Coding section, inserted into the recess in the header or the inverted plug, red insulating material  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right$ 



Phoenix Contact 2023 © - 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