

2963802

https://www.phoenixcontact.com/au/products/2963802

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Safety relay for emergency stop and safety door up to SIL 1, Cat. 1, PL c, depending on the application up to SIL 3, Cat. 4, PL e, single-channel operation, 4 enabling current paths,  $U_S = 24 \text{ V DC}$ , plug-in screw terminal blocks

#### Your advantages

- Up to Cat. 1/PL c in accordance with ISO 13849-1, SIL 1 in accordance with EN IEC 62061, SIL 1 in accordance with IEC 61508
- Depending on the application, up to Cat. 4/PL e in accordance with ISO 13849-1, SIL 3 in accordance with EN IEC 62061, SIL 3 in accordance with IEC 61508
- · Basic insulation
- · 1-channel control

#### Commercial data

Item number	2963802
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DNA111
Product key	DNA111
Catalog page	Page 229 (C-6-2019)
GTIN	4017918892661
Weight per piece (including packing)	209.52 g
Weight per piece (excluding packing)	179.2 g
Customs tariff number	85371098
Country of origin	DE



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### Technical data

#### Notes

Note on application	Only for industrial use
duct properties	
Product type	Safety relays
Product family	PSRclassic
Application	Emergency stop
	Safety door
Control	1-channel
Mechanical service life	10x 10 <sup>6</sup> cycles
Relay type	Electromechanical relay with force-guided contacts in accordance with IEC/EN 61810-3
sulation characteristics	
Overvoltage category	III
Degree of pollution	2
mes	
Typical response time	< 100 ms (For U <sub>s</sub> autostart)
	< 100 ms (with U <sub>s</sub> manual start)
Typ. starting time with $U_{\rm s}$	< 100 ms (with Us / when controlled via A1)
Typical release time	< 10 ms (At Us on demand via sensor circuit)
	< 100 ms (At Us/on demand via A1)
Restart time	< 1 s (Boot time)
Restart time Recovery time	< 1 s (Boot time) < 1 s (following demand of the safety function)

### Electrical properties

Maximum power dissipation for nominal condition	16 W ( $U_S$ = 26.4 V, $I_L^2$ = 72 A <sup>2</sup> , $P_{Total max}$ = 1.6 W + 14.4 W)
Nominal operating mode	100% operating factor
Rated insulation voltage	250 V AC
Rated surge voltage/insulation	Basic insulation 4 kV: between all current paths and housing Safe isolation, reinforced insulation 6 kV: between A1/A2 and 13/14, 23/24, 33/34, 43/44 between S11/S12/S33/S34 and 13/14, 23/24, 33/34, 43/44 between 51/52 and 13/14, 23/24, 33/34, 43/44
Supply	

Rated control circuit supply voltage $\mathrm{U}_{\mathrm{S}}$	24 V DC -15 % / +10 %
Rated control supply current I <sub>S</sub>	typ. 55 mA (at U <sub>S</sub> )
Power consumption at U <sub>S</sub>	typ. 1.32 W
Inrush current	< 3.5 A (typ. with $U_S$ , $\Delta t = 2$ ms)



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Filter time	2 ms (in the event of voltage dips at U <sub>s</sub> )
Protective circuit	Serial protection against polarity reversal; Suppressor diode

#### Input data

#### Digital: Logic (S12)

Description of the input	safety-related
Number of inputs	1
Input voltage range "0" signal	0 V DC 5 V DC
Input voltage range "1" signal	20.4 V 26.4 V
Input current range "0" signal	0 mA 2 mA
Inrush current	80 mA (typ. with $U_S$ , $\Delta t = 150$ ms)
Filter time	No brightness test pulses / high test pulses permitted.
	1 ms (Test pulse width of low test pulses)
	1 s (Test pulse rate for low test pulse)
Max. permissible overall conductor resistance	50 Ω
Protective circuit	Suppressor diode
Current consumption	typ. 50 mA (with U <sub>S</sub> at S11)
	typ. 52 mA (with U <sub>S</sub> supplied externally)

#### Digital: Start circuit (S34)

Description of the input	non-safety-related
Number of inputs	1
Input voltage range "1" signal	20.4 V 26.4 V
Inrush current	< 6 mA (typ. with $U_S$ , $\Delta t$ = 65 ms)
Filter time	No test pulses permitted
Max. permissible overall conductor resistance	50 Ω
Protective circuit	Suppressor diode
Current consumption	0 mA (typ. with U <sub>S</sub> )

#### Output data

Relay: Enabling current paths (13/14, 23/24, 33/34, 43/44)

Output description	2 N/O contacts in series, safety-related, floating
Number of outputs	4
Contact switching type	4 enabling current paths
Contact material	AgSnO <sub>2</sub>
Switching voltage	min. 10 V
	max. 250 V AC/DC
Switching capacity	min. 100 mW
Inrush current	min. 10 mA
	max. 20 A (Δt = 100 ms)
Limiting continuous current	6 A
Sq. Total current	72 A <sup>2</sup> (observe derating)
Switching frequency	max. 0.5 Hz



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Housing material

utput fuse	10 A al /aC (High domand)
	10 A gL/gG (High demand)
	4 A gL/gG (Low demand)
ay: Signaling current path (51/52)	
Output description	2 N/C contacts parallel, non-safety-related, floating
lumber of outputs	1
contact switching type	1 signaling current path
Contact material	AgSnO <sub>2</sub>
witching voltage	min. 5 V
	max. 250 V AC/DC
witching capacity	min. 50 mW
nrush current	min. 10 mA
	max. 6 A
imiting continuous current	6 A
q. Total current	36 A <sup>2</sup> (observe derating)
witching frequency	max. 0.5 Hz
	107
flechanical service life	10 <sup>7</sup> cycles
output fuse ection data nection technology	6 A gL/gG
ection data	
output fuse ection data nection technology	6 A gL/gG
ection data nection technology	6 A gL/gG
ection data nection technology luggable ductor connection	6 A gL/gG yes
ection data nection technology luggable ductor connection connection method	6 A gL/gG  yes  Screw connection
ection data  nection technology luggable ductor connection connection method conductor cross section rigid	6 A gL/gG  yes  Screw connection 0.2 mm² 2.5 mm²
ection data  nection technology luggable ductor connection connection method conductor cross section rigid conductor cross section flexible	6 A gL/gG  yes  Screw connection 0.2 mm² 2.5 mm² 0.2 mm² 2.5 mm²
ection data  nection technology luggable ductor connection connection method conductor cross section rigid conductor cross section flexible conductor cross-section AWG	9
ection data  nection technology luggable ductor connection connection method conductor cross section rigid conductor cross section flexible conductor cross-section AWG	9 Screw connection 10.2 mm² 2.5 mm² 20.2 mm² 2.5 mm² 24 12 7 mm
ection data  nection technology luggable ductor connection connection method conductor cross section rigid conductor cross section flexible conductor cross-section AWG ctripping length crew thread ightening torque	yes  Screw connection 0.2 mm² 2.5 mm² 0.2 mm² 2.5 mm² 24 12 7 mm M3
ection data  nection technology luggable  ductor connection connection method conductor cross section rigid conductor cross section flexible conductor cross-section AWG dripping length crew thread lightening torque	9 yes  Screw connection 0.2 mm² 2.5 mm² 0.2 mm² 2.5 mm² 24 12 7 mm  M3 0.5 Nm 0.6 Nm
ection data  nection technology luggable ductor connection connection method conductor cross section rigid conductor cross-section flexible conductor cross-section AWG dripping length crew thread ightening torque lling	9 Screw connection 0.2 mm² 2.5 mm² 0.2 mm² 2.5 mm² 2.4 12 7 mm M3 0.5 Nm 0.6 Nm
ection data  nection technology luggable  ductor connection connection method conductor cross section rigid conductor cross section flexible conductor cross-section AWG dripping length crew thread lightening torque	9 yes  Screw connection 0.2 mm² 2.5 mm² 0.2 mm² 2.5 mm² 24 12 7 mm  M3 0.5 Nm 0.6 Nm
ection data  nection technology luggable ductor connection connection method conductor cross section rigid conductor cross-section flexible conductor cross-section AWG dripping length crew thread ightening torque lling	9 Screw connection 0.2 mm² 2.5 mm² 0.2 mm² 2.5 mm² 2.4 12 7 mm M3 0.5 Nm 0.6 Nm
ection data  nection technology luggable  ductor connection connection method conductor cross section rigid conductor cross section flexible conductor cross-section AWG ctripping length crew thread lightening torque  ling ctatus display	9 Screw connection 0.2 mm² 2.5 mm² 0.2 mm² 2.5 mm² 2.4 12 7 mm M3 0.5 Nm 0.6 Nm
ection data  nection technology luggable ductor connection connection method conductor cross section rigid conductor cross section flexible conductor cross-section AWG ctripping length crew thread ightening torque lling ctatus display operating voltage display nsions	yes  Screw connection 0.2 mm² 2.5 mm² 0.2 mm² 2.5 mm² 24 12 7 mm M3 0.5 Nm 0.6 Nm

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#### Characteristics

Safety data	
Stop category	0
Safety data: EN ISO 13849	
Category	4
Performance level (PL)	e (3 A DC13; 3 A AC15; 8760 switching cycles/year)
	e (5 A DC13; 3 A AC15; 4380 switching cycles/year)
Safety data: IEC 61508 - High demand Safety Integrity Level (SIL)	3
Safety data: IEC 61508 - Low demand	
Safety Integrity Level (SIL)	3
Safety data: EN IEC 62061	
Safety Integrity Level (SIL)	3

#### Environmental and real-life conditions

#### Ambient conditions

Degree of protection	IP20
Min. degree of protection of inst. location	IP54
Ambient temperature (operation)	-20 °C 65 °C (observe derating)
Ambient temperature (storage/transport)	-40 °C 70 °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

CE

Identification	E compliant
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#### Mounting

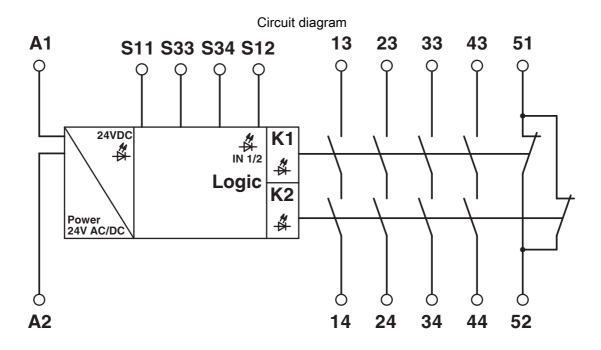
Mounting type	DIN rail mounting
Assembly note	See derating curve
Mounting position	vertical or horizontal

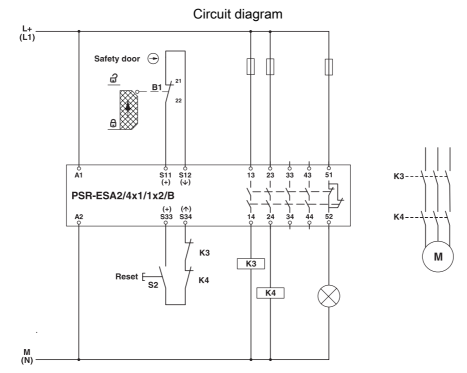


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### **Drawings**



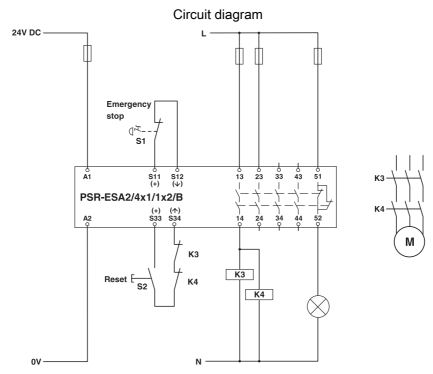


Single-channel safety door monitoring



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Single-channel emergency stop monitoring



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#### **Approvals**

🌣 To download certificates, visit the product detail page: https://www.phoenixcontact.com/au/products/2963802



#### **Functional Safety**

Approval ID: 01/205/0653.05/23



#### **Functional Safety**

Approval ID: 01/205/0653.05/23



#### **cULus Listed**

Approval ID: E140324



#### **cULus Listed**

Approval ID: E140324



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### Classifications

	ECLASS-13.0	27371819	
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ETIM			
	ETIM 9.0	EC001449	
UNSPSC			
	UNSPSC 21.0	39122200	



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### Environmental product compliance

#### EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	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	0cde4f44-4521-4b22-8d20-64858a0ac0dc
EF3.0 Climate Change	
CO2e kg	3.611 kg CO2e

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