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PSR-PC50

SIL 3 coupling relay for safety-related switch on

Data sheet 105818_en_02

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1 Description

The PSR-PC50 SIL coupling relay can be used for power adaptation and electrical isolation in Safe-State-ON applications up to SIL 3 according to IEC 61508 as well as IEC 61511.

The category 3 device is designed for installation in zone 2 potentially explosive areas.

By filtering the controller test pulses, premature failure of the safety relays is prevented.

The contact side is fully monitored for open circuit and short circuit as well as load and diagnostics supply voltage.

If an error occurs, the internal device input impedance is affected. As such, the test pulses sent from the controller are disrupted and the error is reported to the corresponding digital output without additional wiring effort.

Features

- SIL 3 coupling relays for safety-related switch on
- Applications: Energized-to-Safe / Class I Div II
- Complete monitoring of the load side for:
 - Open circuit
 - Short circuit
 - Presence of supply voltage for diagnostics and loads
- Error message output through interrupting test pulses of the higher-level controller
- Easy proof test
- Integrated DCS test pulse filter
- Low inrush current
- One undelayed enabling channel
- Option of screw or spring-cage terminal blocks for plugin
- Special design for avoiding spurious trips
- Housing width 17.5 mm
- Compatible with EMERSON DeltaV SIS SLS1508 and CSLS (further controller cards on request)

\wedge

WARNING: Risk of electric shock

Observe the safety instructions in the corresponding section!

Make sure you always use the latest documentation. It can be downloaded from the product at <u>phoenixcontact.net/products</u>.

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This data sheet is valid for all products listed on the following pages.





2 1	Table of contents Description	1
2	Table of contents	2
3	Ordering data	3
4	Technical data	3
5	Safety notes.5.1Installation in the Ex area (zone 2).5.2Installation in areas with a danger of dust explosions	7
6	Basic circuit diagram	8
7	Derating 7.1 Vertical mounting position 7.2 Horizontal mounting position	8
8	Load curve	8
9	Operating and indication elements 9.1 Connection versions 9.2 Connection assignment	9
10	Mounting and connection1	0
11	Startup1	0
12	Proof test 1 12.1 Testing of relay channels 1 12.2 Testing diagnostics 1	1
13	Calculating the power dissipation 1	1
14	Application examples 1 14.1 Application example 1 - SIL 3	
15	Revision history 1	4

3 Ordering data

Description	Туре	Order No.	Pcs./Pkt.
Coupling relay for SIL 3 low demand applications, couples digital output signals to the periphery, 1 enabling current path, module for F&G applications, test pulse filter, plug-in screw connection, 17.5 mm width	PSR-PC50-1NO-1DO-24DC-SC	2904664	1
Coupling relay for SIL 3 low-demand applications, couples digital output signals to the I/O, 1 enabling current path, module for F&G applications, test pulse filter, plug-in spring-cage terminal block, width: 17.5 mm	PSR-PC50-1NO-1DO-24DC-SP	2904665	1

4 Technical data

Input data HW/FW version.) Nominal input voltage U _N 24 V DC -15 %; ±10 % (A1/A2 and 24V/A2) Input voltage range (factor) 0.85 1.1 Typical input current 65 mA (A1/A2) 15 mA (24/VA2; depending on load M1 ±100 mA) 250 (mA (A1/A2) 2 SA (24/VA2; for 10 µs) 200 mA (A1/A2) 2 SA (24/VA2; for 10 µs) 200 mA (Input TP1) Ypical inrush current 5 mA (A1/A2) 2 SA (24/VA2; for 10 µs) 200 mA (Input TP2) Gurrent consumption Yp.2 S mA (Input TP1) Yp.18 mA (Input TP3) Sm (Input TP1) Max, permissible overall conductor resistance 30 ms (when controlled via A1) Typical rick-up time 30 ms (when controlled via A1) Typical rick-up time 30 ms (when controlled via A1) Typical rick-up time 30 ms (when controlled via A1) Recovery time 18 Maximum switching frequency 0.5 Ftz Operating voltage display Green LED Protective circuit Ordead protection Suppressor diode Contact type 1 enabling current path Contact traterial AgNi, gold-flashed <t< th=""><th>Hardware/firmware version</th><th></th></t<>	Hardware/firmware version	
Nominal input voltage UN24 V DC -15 %; +10 % (A1/A2 and 24//A2)Input voltage range (factor)0.85 1.1Typical input current65 mA (A1/A2) to mA (A1/A2) c200 mA (Input TP1, TP2 and TP3)Typical inrush current2 200 mA (Input TP1, TP2 and TP3)Current consumptionVyp. 20 mA (Input TP1, Vp2) vyp. 35 mA (Input TP2) typ. 35 mA (Input TP3)Max. permissible overall conductor resistance (Input and reset circuit at U _N)30 ms (when controlled via A1)Typical pick-up time30 ms (when controlled via A1)Typical sease time Recovery time1 sMaximum switching frequency0.5 HzOperating obligationRed LEDProtective circuitVol Cold and factorian (Input TP1) typ. 35 mA (Input TP3)Contact type1 sMaximum switching frequency0.5 HzOperating obligationRed LEDProtective circuitVol Cold and factorian (Input TP3)Contact type1 enabling current pathContact type1 S AC/DC (with diagnostics)Contact type1 sContact materialApN: gold-flashedMinimum switching voltage15 VAC/DC (with diagnostics)Maximum switching voltage250 VACLimiting continuous current5 A(N/O contact)Diagnostic threshold200 / 18 AQ (Iower/upper)Maximum innush current minimum100 mASwitching capacity min.100 mA	HW/FW	
Input voltage range (factor)0.85 1.1Typical input current65 mA (A1/A2) 15 mA (24V/A2; for 10 μS) 2.5 A (24V/A2; for 10 μS	Input data	
Typical input current 65 mA (A1/A2) 15 mA (24V/A2; depending on load M1 +100 mA) Typical inrush current 25 M (24V/A2; depending on load M1 +100 mA) 25 A (24V/A2; for 10 µs) 25 A (24V/A2; for 10 µs) 200 mA (input TP1, TP2 and TP3) Current consumption typ. 20 mA (input TP1) typ. 18 mA (input TP2) typ. 35 mA (input TP3) Max. permissible overall conductor resistance (input and reset circuit at U _N) 30 ms (when controlled via A1) Typical pick-up time 30 ms (when controlled via A1) Typical pick-up time 1 s Operating voltage display Velicw LED Operating voltage display Green LED Protective circuit Overload protection Suppressor diode Output data 40N, gold-flashed Minimum switching voltage 1 enabling current path Contact type 250 V AC (tribut diagnostics) 20 V AC/DC (with diagnostics) Diagnostic threshold 20 Ω/ 18 kΩ (lower/upper) Maximum switching voltage 260 V AC (125 V DC	Nominal input voltage U _N	24 V DC -15 %; +10 % (A1/A2 and 24V/A2)
Typical inrush current 15 mA (24V/A2; depending on load M1 +100 mA) Typical inrush current ≤ 200 mA (A1/A2) 25.5 A (24V/A2; depending on load M1 +100 mA) Current consumption \$200 mA (Input TP1) typ. 20 mA (Input TP2) typ. 35 mA (Input TP2) typ. 30 mS (when controlled via A1) Typical release time 30 mS (when controlled via A1) Typical release time 30 mS (when controlled via A1) Typical release time 30 mS (when controlled via A1) Typical release time 0.5 Hz Recovery time 1 s Operating voltage display Geen LED Status display Geen LED Protective circuit Overload protection Suppressor diode Output data 1 enabling current path Contact type AgNi, gold-flashed Maximum switching voltage 15 V AC/DC (with diagnostics) 20 V AC/DC (with diagnostics) 20 Y AC/DC (with diagnostics) 20 Y AC/DC (with diagnostics) 20 Status diagnostic threshold 5 A (IVO contact) Diagnostic threshold 5 A (IVO contact)	Input voltage range (factor)	0.85 1.1
The second se	Typical input current	
Nax.pp. 18 mA (input TP3) (yp. 35 mA (input TP3)Max. permissible overall conductor resistance (Input and reset circuit at U _N)<10 Ω (LO/LO' and NI/NI' and load resistance in the event of a short circuit)	Typical inrush current	2.5 A (24V/A2; for 10 μs)
(Input and reset circuit at U _N)Image: Circuit at U _N)Typical pick-up time30 ms (when controlled via A1)Typical release time30 ms (when controlled via A1)Recovery time1 sMaximum switching frequency0.5 HzOperating voltage displayYellow LEDStatus displayGreen LEDIndicationRed LEDProtective circuitOverload protection Suppressor diodeOutput data1 enabling current pathContact type1 enabling current pathContact type1 S V AC/DC (with diagnostics) 20 V AC/DC (with diagnostics)Diagnostic threshold5 A (N/O contact)Diagnostic threshold5 AInrush current minimum5 ASwitching capacity min.1.5 W	Current consumption	typ. 18 mA (Input TP2)
An inclusion30 ms (when controlled via A1)Recovery time1 sMaximum switching frequency0.5 HzOperating voltage displayYellow LEDStatus displayGreen LEDIndicationRed LEDProtective circuitOverload protection Suppressor diodeOutput dataContact typeContact type1 enabling current pathContact type15 V AC/DC (without diagnostics) 20 V AC/DC (with diagnostics) 20 V AC/DC (with diagnostics)Maximum switching voltage5 A (N/O contact)Diagnostic threshold20 Q / 18 kQ (lower/upper)Maximum inrush current5 AInrush current, minimum1.5 W	Max. permissible overall conductor resistance (Input and reset circuit at ${\sf U}_{\sf N})$	< 10 Ω (LO/LO' and NI/NI' and load resistance in the event of a short circuit)
Recovery time 1 s Maximum switching frequency 0.5 Hz Operating voltage display Yellow LED Status display Green LED Indication Red LED Protective circuit Overload protection Suppressor diode Output data Contact type 1 enabling current path Contact material AgNi, gold-flashed Minimum switching voltage 15 V AC/DC (without diagnostics) 20 V AC/DC (with diagnostics) Maximum switching voltage 250 V AC Limiting continuous current 5 A (N/O contact) Diagnostic threshold 20 Ω / 18 kΩ (lower/upper) Maximum inrush current 5 A Switching capacity min. 150 mA	Typical pick-up time	30 ms (when controlled via A1)
Maximum switching frequency 0.5 Hz Operating voltage display Yellow LED Status display Green LED Indication Red LED Voreload protection Suppressor diode Output data Contact type 1 enabling current path Contact material AgNi, gold-flashed Minimum switching voltage 15 V AC/DC (without diagnostics) 20 V AC/DC (without diagnostics) 20 V AC/DC (without diagnostics) 215 V DC 125 V DC Limiting continuous current 5 A (N/O contact) Diagnostic threshold 20 Q / 18 kQ (lower/upper) Maximum inrush current 5 A Switching capacity min. 1.5 W	Typical release time	30 ms (when controlled via A1)
Yellow LED Status display Green LED Indication Red LED Protective circuit Overload protection Suppressor diode Output data Contact type 1 enabling current path Contact material AgNi, gold-flashed Minimum switching voltage 15 V AC/DC (without diagnostics) 20 V AC/DC (without diagnostics) 20 V AC/DC (without diagnostics) Diagnostic threshold 20 Q / 18 kQ (lower/upper) Maximum inrush current 5 A Inrush current, minimum 100 mA Switching capacity min. 1.5 W	Recovery time	1 s
Status display Green LED Indication Red LED Protective circuit Overload protection Suppressor diode Output data 1 enabling current path Contact type 1 enabling current path Contact material AgNi, gold-flashed Minimum switching voltage 15 V AC/DC (with diagnostics) 20 V AC/DC (with diagnostics) Maximum switching voltage 250 V AC 125 V DC Limiting continuous current 5 A (N/O contact) Diagnostic threshold 20 Ω / 18 kΩ (lower/upper) Maximum inrush current 5 A Switching capacity min. 150 mA	Maximum switching frequency	0.5 Hz
Indication Red LED Protective circuit Overload protection Suppressor diode Output data Contact type 1 enabling current path Contact material AgNi, gold-flashed Minimum switching voltage 15 V AC/DC (without diagnostics) 20 V AC/DC (with diagnostics) 20 V ACD (with diagnostics) Maximum switching voltage 250 V AC 125 V DC Limiting continuous current 5 A (N/O contact) Diagnostic threshold 20 Ω / 18 kΩ (lower/upper) Maximum inrush current, minimum 100 mA Switching capacity min. 1.5 W	Operating voltage display	Yellow LED
Protective circuitOverload protection Suppressor diodeOutput dataContact type1 enabling current pathContact materialAgNi, gold-flashedMinimum switching voltage15 V AC/DC (without diagnostics) 20 V AC/DC (with diagnostics) 20 V AC/DC (with diagnostics)Maximum switching voltage250 V AC 125 V DCLimiting continuous current5 A (N/O contact)Diagnostic threshold20 Ω / 18 kΩ (lower/upper)Maximum inrush current5 ASwitching capacity min.1.5 W	Status display	Green LED
Output dataContact type1 enabling current pathContact materialAgNi, gold-flashedMinimum switching voltage15 V AC/DC (without diagnostics) 20 V AC/DC (with diagnostics)Maximum switching voltage250 V AC 125 V DCLimiting continuous current5 A (N/O contact)Diagnostic threshold20 Ω / 18 kΩ (lower/upper)Maximum inrush current5 ASwitching capacity min.1.5 W	Indication	Red LED
Contact type1 enabling current pathContact materialAgNi, gold-flashedMinimum switching voltage15 V AC/DC (without diagnostics) 20 V AC/DC (with diagnostics)Maximum switching voltage250 V AC 125 V DCLimiting continuous current5 A (N/O contact)Diagnostic threshold20 Ω / 18 kΩ (lower/upper)Maximum inrush current5 ASwitching capacity min.15 W	Protective circuit	Overload protection Suppressor diode
Contact material AgNi, gold-flashed Minimum switching voltage 15 V AC/DC (without diagnostics) 20 V AC/DC (with diagnostics) Maximum switching voltage 250 V AC 125 V DC Limiting continuous current 5 A (N/O contact) Diagnostic threshold 20 Ω / 18 kΩ (lower/upper) Maximum inrush current 5 A Inrush current, minimum 100 mA Switching capacity min. 1.5 W	Output data	
Minimum switching voltage 15 V AC/DC (without diagnostics) Maximum switching voltage 250 V AC/DC (without diagnostics) Maximum switching voltage 250 V AC Limiting continuous current 5 A (N/O contact) Diagnostic threshold 20 Ω / 18 kΩ (lower/upper) Maximum inrush current 5 A Switching capacity min. 1.5 W	Contact type	1 enabling current path
20 V AC/DC (with diagnostics)Maximum switching voltage250 V AC 125 V DCLimiting continuous current5 A (N/O contact)Diagnostic threshold20 Ω / 18 kΩ (lower/upper)Maximum inrush current5 AInrush current, minimum100 mASwitching capacity min.1.5 W	Contact material	AgNi, gold-flashed
125 V DC Limiting continuous current 5 A (N/O contact) Diagnostic threshold 20 Ω / 18 kΩ (lower/upper) Maximum inrush current 5 A Inrush current, minimum 100 mA Switching capacity min. 1.5 W	Minimum switching voltage	
Diagnostic threshold 20 Ω / 18 kΩ (lower/upper) Maximum inrush current 5 A Inrush current, minimum 100 mA Switching capacity min. 1.5 W	Maximum switching voltage	
Maximum inrush current 5 A Inrush current, minimum 100 mA Switching capacity min. 1.5 W	Limiting continuous current	5 A (N/O contact)
Inrush current, minimum 100 mA Switching capacity min. 1.5 W	Diagnostic threshold	20 Ω / 18 kΩ (lower/upper)
Switching capacity min. 1.5 W	Maximum inrush current	5 A
	Inrush current, minimum	100 mA
Mechanical service life Approx. 5 x 10 ⁷ cycles	Switching capacity min.	1.5 W
	Mechanical service life	Approx. 5 x 10 ⁷ cycles

Alarm outputs		
Number of outputs	1 (digital)	
Voltage	23 V DC	
Current	max. 100 mA	
Short-circuit protection	no	
General data		
	Electromechanically fereibly avi	
Relay type	Electromechanically forcibly guid	ded, dust-proof relay.
Nominal operating mode	100% operating factor	
Degree of protection	IP20 IP54	
Min. degree of protection of inst. location		
Mounting position	vertical or horizontal	
Mounting type	DIN rail mounting	
Air clearances and creepage distances between the power circuits	DIN EN 50178	
Rated insulation voltage	250 V AC	
Rated surge voltage/insulation	6 kV/safe isolation (through prote	ective impedance)
Pollution degree	2	
Surge voltage category	III 	
Dimensions	Screw connection	Spring-cage connection
WxHxD	17.5 x 112.2 x 114.5 mm	17.5 x 117.4 x 114.5 mm
Connection data	Screw connection	Spring-cage connection
Conductor cross section, solid	0.2 mm ² 2.5 mm ²	0.2 mm ² 1.5 mm ²
Conductor cross section, stranded	$0.2 \text{ mm}^2 \dots 2.5 \text{ mm}^2$	0.2 mm ² 1.5 mm ²
Conductor cross section AWG/kcmil	24 12	24 16
Stripping length	7 mm	8 mm
Ambient conditions		
Ambient temperature (operation)	-20 °C 55 °C	
Ambient temperature (storage/transport)	-40 °C 65 °C	
Max. permissible relative humidity (operation)	75 % (on average, 85% infreque	ntly, non-condensing)
Max. permissible humidity (storage/transport)	75 % (on average, 85% infreque	
Maximum altitude	≤ 2000 m (Above sea level)	,,
Shock	15g	
Vibration (operation)	2g	
Conformance / approvals		
Conformance	CE-compliant	
Approvals		
IECEx (IECEx ULD 14.0003X)	Ex nA nC IIC T4 Gc	
ATEX (DEMKO 14 ATEX 1284X)	🐵 ll 3 G Ex nA nC llC T4 Gc	
UL, USA / Canada (E140324)	cULus	
UL, USA / Canada (E360692)	Class I, Zone 2, AEx nA nC IIC T	4 / Ex nA nC IIC Gc T4 X
Shipbuilding (11253-14 HH)	C, EMC2	

Safety parameters for IEC 61508 - Low demand		
SIL	3 (15 % of total SIL)	
PFD _{avg}	1,49 x 10 ⁻⁴	
Proof test interval	120 Months	
Duration of use	240 Months	

Alternative illustration of the device as 1001 structure for process customers

Calculation basis	Application example 1 - SIL 3
Equipment type	Туре А
HFT	0
SIL	3 (15 % of total SIL)
Safe Failure Fraction (SFF)	99.6 %
λSD	4.27 FIT
λSU	849 FIT
λDD	4.21 FIT
λDU	3.40 FIT
λTotal	860.88 FIT
MTBF	110.5 Years
PFD _{avg}	1,49 x 10 ⁻⁵ (For T1 = 1 year)

5 Safety notes



WARNING: Risk of electric shock

During operation, parts of electrical switching devices carry hazardous voltages.

Before working on the switching device, disconnect the power.

Please observe the safety regulations of electrical engineering and industrial safety and liability associations!

Disregarding these safety regulations may result in death, serious personal injury or damage to equipment.

Startup, mounting, modifications, and upgrades should only be carried out by a skilled electrical engineer!



WARNING: Danger due to faulty devices!

The devices may be damaged following an error and correct operation can no longer be ensured.

In the event of an error, replace the device immediately.

Repairs to the device, especially if the housing must be opened, may only be carried out by the manufacturer or authorized persons. Otherwise the warranty is invalidated.



WARNING: risk of electric shock!

The safety relay may only be connected to devices which meet the requirements of EN 60950.

Suitable devices are available online at phoenixcontact.net/products.



WARNING: Loss of safety function

When an error is detected by the higher-level controller, it is assumed that the safety function can no longer be performed. The error must be removed within 72 hours or

within the process safety time if required by the application.



WARNING: Risk due to incorrect installation

For reliable operation, the safety relay must be installed in housing protected from dust and humidity (IP54).

Carry out wiring according to the application. Refer to the "Application examples" section for this.



NOTE: Risk of damage to equipment due to noise emissions

When operating relay modules the operator must meet the requirements for noise emission for electrical and electronic equipment (EN/ IEC 61000-6-4) on the contact side and, if required, take appropriate measures.



NOTE: Risk of damage to equipment due to noise emissions

This is a Class A product. In a domestic environment it may cause radion inteference, in which case the user may be required to take adequate measures.

Only use power supply units with safe isolation and SELV / PELV in accordance with EN 50178/VDE 0160 (SELV / PELV).

5.1 Installation in the Ex area (zone 2)



WARNING: Explosion hazard

The category 3 device is suitable for installation in the zone 2 potentially explosive area. It fulfills the requirements of EN 60079-0:2012+A11:2013 (IEC 60079-0:2011 6th ED.) and EN 60079-15:2010 (IEC 60079-15:2010 4th ED.).



WARNING: Explosion hazard

The device should be installed in a housing (control or distributor box) that fulfills the requirements of EN 60079-15:2010 (IEC 60079-15:2010 4th ED.) and at least IP54 (EN/ IEC 60529) degree of protection.



WARNING: Explosion hazard

The device must be used in no more than a pollution degree 2 environment as defined by EN/ IEC 60664-1.



WARNING: Explosion hazard

When installing and connecting the supply and signal circuits observe the requirements of EN/ IEC 60079-14. Only devices suitable for operation in Ex zone 2 and the conditions at the application site may be connected to the circuits in zone 2.

In potentially explosive areas, only connect and disconnect cables when the power is disconnected.



WARNING: Explosion hazard

The device must be stopped and immediately removed from the Ex area if it is damaged or was subject to an impermissible load or stored incorrectly or if it malfunctions.



Only use category 3G devices (ATEX 94/9/ EC).

Ambient temperature in hazardous areas (zone 2)

Observe the derating curves.

Observe the special temperature conditions according to the rating plate.

Relay Output	250 V AC / 24 V DC, 5 A Resistive B300, R300	250 V AC / 24 V DC, 0.5 A
Ambient Temperature	-20 °C to 40 °C	-20 °C to 60 °C

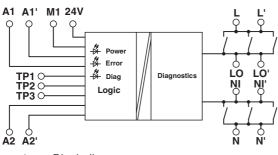
5.2 Installation in areas with a danger of dust explosions



WARNING: Explosion hazard

The device is not designed for use in atmospheres with a danger of dust explosions.

6 Basic circuit diagram





Key:

Designation	Explanation
A1/A2	Safety relay input voltage
A1'/A2'	Safety relay input voltage for optionally re- dundant wiring
M1	Digital alarm output
24 V	Supply voltage for connectable load mon-
	itoring
TP1/TP2/TP3	Test point for proof test
L/L'	On-load voltage input
N/N'	0 V
LO/LO'	Load input
NI/NI'	Load output



Contacts A1', A2', L', N', LO', NI' are **not** suitable for further wiring. These contacts may only be used for optional redundant wiring.

7 Derating

7.1 Vertical mounting position

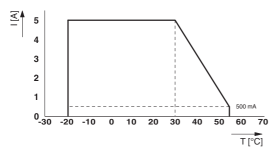
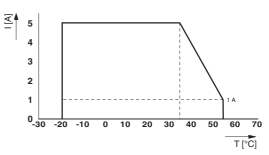


Figure 2 Vertical installation derating curve

7.2 Horizontal mounting position





8 Load curve

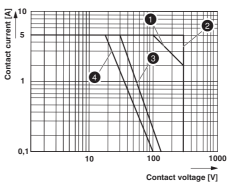


Figure 4 Relay load curve



No.	Explanation
1	AC inductive load $\cos \varphi = 0.4$
2	AC resistive load
3	DC resistive load
4	DC inductive load $L/R = 7 \text{ ms}$

COMBICON plug-in screw terminal block

Metal lock for fixing to DIN rail

2 COMBICON plug-in spring-cage terminal block

1

3

9 Operating and indication elements

9.1 Connection versions

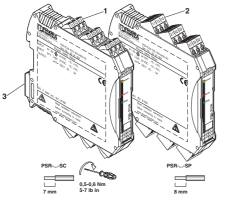


Figure 5 Connection versions

9.2 Connection assignment

Figure	Designation	Explanation
	TP1/TP2/TP3	Test point for proof test
	A1/A2	Safety relay input voltage
TP1 TP2 TP3	A1'/A2'	Safety relay input voltage for optionally redundant wiring
A1´ 24V A2´ A1 M1 A2	24 V	Supply voltage for connectable load monitoring
Power	M1	Digital alarm output
Error	Power	LED status indicator, yellow - contacts on the load side are closed
Diag	Error	LED status indicator, red - error
	Diag	LED status indicator, green - diagnostics are active
<u>୍ଟି ୮ ୮</u>	L/L' N/N' LO/LO' NI/NI'	On-load voltage input 0 V Load input Load output

1

Contacts A1', A2', L', N', LO', NI' are **not** suitable for further wiring. These contacts may only be used for optional redundant wiring.

10 Mounting and connection

Mount the module on a 35 mm DIN rail according to EN 60715.

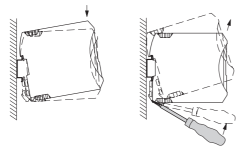


Figure 6 Mounting and removing

Connect the cables to the connection terminal blocks using a screwdriver.

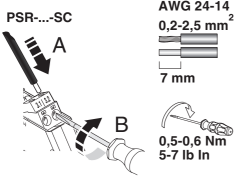
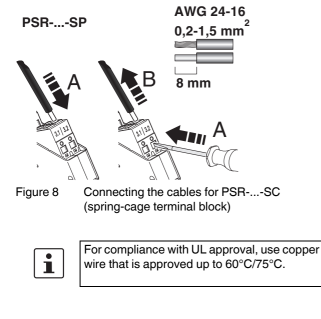


Figure 7 Connecting the cables for PSR-...-SC (screw terminal block)



11 Startup

Once the nominal input voltage of 24 V DC has been enabled at terminals A1 and A2 (as well as A1' and A2' for optionally redundant wiring), the Power LED lights up.

The contacts L, L', LO, LO' as well as NI, NI' and N, N' close.

The **24 V** connection should only be activated if the diagnostic function is to be used, and should be set to **A2**.

The minimum diagnostic threshold value is **20** Ω , the maximum value is **18** $k\Omega$.

Diagnostics is performed for open circuit and short circuit of the load as well as for a loss of on-load voltage, load supply voltage and supply voltage for diagnostics.

The activation of diagnostic functions is indicated by the **Diag** LED.

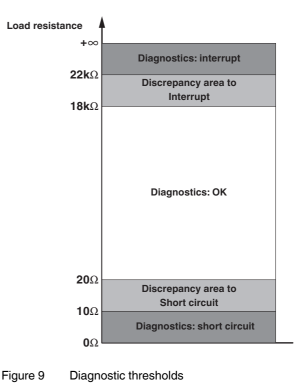
If the diagnostics respond, the minimum current consumption is pushed and a **bad channel** is generated **via A1** (depending on the controller).

Additionally the **Error** LED illuminates and the semiconductor alarm output **M1** is active.

The load is not monitored when the contacts are closed on the output side.

The diagnostic function is not suitable for semiconductor loads.

 Perform a full function and diagnostic test during startup.



12 Proof test

The Proof test checks the individual relay channels and device diagnostics to ensure proper functioning.



CAUTION: The enabling contacts are closed during the Proof test!

12.1 Testing of relay channels

- 1. Disconnection of A1/A1'
- 2. Apply 24 V DC to TP1 (set to A2/A2'. Check whether the load is activated/whether the contacts L to LO to N to NI have continuity. Then disconnect TP1 again.
- 3. Repeat step 2 for TP2 and TP3
- 4. Restore the original configuration so that the reference configuration and the physical configuration are the same again.
- 5. Check switchability by the controller!



CAUTION: If during step 2 or 3 the load is not activated or no continuity can be measured, the device is faulty. Replace the device!

12.2 Testing diagnostics

- 1. Interrupt the load path then close it again.
- 2. Interrupt the load path briefly then restore this to the operating state.
- 3. Interrupt the supply voltage of the load before connection L or after connection N. Then restore the supply voltage.



CAUTION: If during this diagnostics test no error (ERROR) is displayed. the device is faulty. Replace the device!

13 Calculating the power dissipation



The total power dissipation of the safety relay is based on the input power dissipation and the contact power dissipation for the same and for different load currents.

Input power dissipation

 $P_{\text{Input}} = U_{\text{B}}^{2} / (U_{\text{S}}/I_{\text{S}})$

Contact power dissipation

With the same load currents:

P_{Contact} = n • I_L² • 50 mΩ With different load currents: P_{Contact} = (I_{L1}² + I_{L2}² + ... + I_{Ln}²) • 50 mΩ

Total power dissipation

$$\begin{split} & \mathsf{P}_{Total} = \mathsf{P}_{Input} + \mathsf{P}_{Contact} \\ & \text{therefore} \\ & \mathsf{P}_{Total} = \mathsf{U}_B^{\ 2} / (\mathsf{U}_S/\mathsf{I}_S) + \mathsf{n} \bullet \mathsf{I_L}^2 \bullet 50 \ \mathsf{m}\Omega \\ & \text{or} \\ & \mathsf{P}_{Total} = \mathsf{U}_B^{\ 2} / (\mathsf{U}_S/\mathsf{I}_S) + (\mathsf{I}_{L1}^{\ 2} + \mathsf{I}_{L2}^{\ 2} + ... + \mathsf{I}_{Ln}^{\ 2}) \bullet 50 \ \mathsf{m}\Omega \end{split}$$

Key:

Designation	Explanation
Р	Power dissipation in mW
U _B	Applied operating voltage
Us	Rated control supply voltage
I _S	Rated control supply current
n	Number of enabling current paths used
۱ _L	Contact load current

14 Application examples

Key:

- SIS = Safety Instrumented System (safe control)
- DC = Diagnostic Coverage according to IEC 61508 (line/load diagnostics at DO)
- DI = Digital input
- DO = Digital output

Connection options:

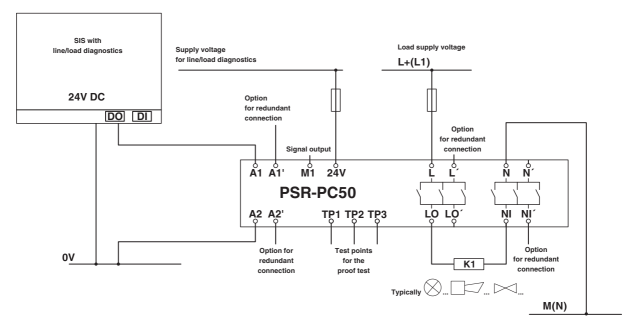


Figure 10 Connection options

14.1 Application example 1 - SIL 3

Assumptions, information, and marginal conditions

- The DC of the digital output is 90%.
- Diagnostics of PSR-PC50 are active.
- The test pulses of the controller are activated and evaluated.

A fault e.g., open circuit or short circuit of the

- A potential error is indicated accordingly.

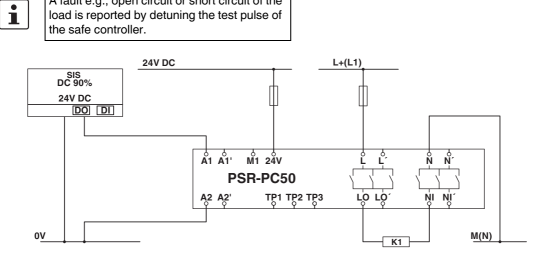


Figure 11 Application example 1 - SIL 3

15 Revision history

Version	Date	Contents
00	2014-05-23	First publication
01	2014-08-14	Data added regarding the compatible controllers; technical data updated; notes on contacts A1', A2', L', N', LO', NI' added; figure on diagnostic thresholds added; general conditions for application example extended
02	2014-04-08	HW/FW status added; safety notes revised; section added: mounting and connection, calculation of power dissipation, revision history; data added according to Ex approval