# mail

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# PSR-SCP- 24DC/SSM/2X1 PSR-SPP- 24DC/SSM/2X1

Safety Relay With Downtime Monitoring

#### INTERFACE

Data Sheet

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#### Description

The **PSR-... 24DC/SSM/2X1** safety relay can be used in safety circuits according to DIN EN 60204-1/VDE 0113-1. Depending on the external wiring, up to safety category 4 according to EN 954-1 can be achieved. The relay meets the requirements of SIL 3 according to EN 61508. Control is implemented via two PNP or 2-wire proximity switches that switch with a 180° overlap (see "Connection Example" on page 6).

The requirements of the following standards are met once the safety equipment has been in use for the relevant period of time or a function test is carried out (experiment test).

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**INSPIRING INNOVATIONS** 

Standard	Level	Period of Use
IEC 61508	SIL 3	48 months
EN 954-1	Cat. 4	12 months

The relay has two positively-driven N/O contacts that meet stop category 0 according to DIN EN 60204-1/VDE 0113-1.

$\triangle$	Observe the safety instructions on page 3.
R	Make sure you always use the latest documentation. It can be downloaded at <u>www.download.phoenixcontact.com</u> .
	A conversion table is available on the Internet at <u>www.download.phoenixcontact.com/general/7000_en_00.pdf</u> .
R	This data sheet is valid for all products listed on the following page:

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## **Ordering Data**

Safety Relays			
Description	Туре	Order No.	Pcs./Pkt.
Safety relay with downtime monitoring, with screw connection	PSR-SCP- 24DC/SSM/2X1	2981567	1
Safety relay with downtime monitoring, with spring-cage connection	PSR-SPP- 24DC/SSM/2X1	2981570	1
Documentation			
Description	Туре	Order No.	Pcs./Pkt.
Application manual for PSR safety relays	UM EN SAFETY RELAY APPLICATION	2888712	1

### **Technical Data**

Input Data					
Nominal input voltage U <sub>N</sub>		24 V DC			
Permissible range		0.85 - 1.1 x U <sub>N</sub>			
Typical current consumption at $U_N$ (without proximity switch)		60 mA			
Voltage at +S1, +S2		24 V DC			
Typical response time (K1, K2) at U <sub>N</sub>		12 ms			
Typical release time (K1, K2) at U <sub>N</sub>		8 ms			
Surge protection		Suppressor diode			
Status indicators (K1, K2)		Green LED			
Switching range					
Downtime at		< 2 Hz			
Operation at		> 2.5 HZ			
Cut-off frequency 2 kHz					
Output Data					
Contact type		2 enable current p	aths, 2 signaling cu	urrent paths	
Contact material		Silver nickel 15 (AgNi15),			
		hard gold-plated (5 μm Au)			
Maximum switching voltage		250 V AC/DC			
Minimum switching voltage		10 V AC/DC			
Limiting continuous current		5 A			
Total current		On request			
Maximum inrush current		5 A			
Minimum inrush current		10 mA			
Maximum shutdown power		Ohmic load $\tau$ = 0 r	ns	Inductive load $\tau$ =	40 ms
	24 V DC	192 W		48 W	
	48 V DC	144 W		24 W	
1	110 V DC	88 W		33 W	
2	220 V DC	66 W		22 W	
2	250 V AC	2000 VA			
Minimum switching power		0.25 W			
Mechanical service life		50 x 10 <sup>6</sup> cycles, ap	oproximately		
Switching capacity		Cycles		DC13	AC15
		360/h:	24 V:	2 A	-
			230 V:	-	3 A
Obert size it master time of the system to insulte systems of		C A al (automotio	device OO		

Short-circuit protection of the output circuits, external

6 A gL (automatic device C8)

General Data	
Permissible ambient operating temperature	-20°C +55°C
Nominal operating mode	100% operating factor
Degree of protection according to VDE 0470-1	
Housing Connection terminal blocks Installation location	IP40 IP20 IP54, minimum
Mounting position	Any
Air and creepage distances between circuits Basic insulation <sup>1</sup>	According to EN 60664/VDE 0110
Impulse voltage withstand level	4 kV <sup>1</sup>
Pollution degree	2
Surge voltage category	III
Dimensions (W x H x D):	
PSR-SCP- 24DC/SSM/2X1 PSR-SPP- 24DC/SSM/2X1	22.5 mm x 99 mm x 114.5 mm 22.5 mm x 112 mm x 114.5 mm
Conductor cross section	$0.2 \text{ mm}^2 \dots 2.5 \text{ mm}^2$
Housing material	Polyamide PA, not reinforced
<sup>1</sup> Safe isolation, increased insulation, and 6 kV between input circuit and	I output contact current paths.

#### Tests/Approvals

UL

A	TŪV Rheinland /
TÜV	Berlin-Brandenburg
applied for	or

# Safety Instructions

TÜV (German Technical Inspectorate)

	<ul> <li>During operation, parts of electrical switching devices carry hazardous voltages.</li> <li>Before working on the device, disconnect the power.</li> <li>Please observe the safety regulations of electrical engineering and industrial safety and liability associations.</li> <li>Disregarding these safety regulations may result in death, serious personal injury or damage to equipment.</li> </ul>
	<ul> <li>Startup, assembly, modifications, and upgrades may only be carried out by a skilled electrical engineer.</li> </ul>
$\triangle$	<ul> <li>For emergency stop applications, the machine must be prevented from restarting automatically by a higher-level control system.</li> <li>Protective covers must not be removed when operating electrical switching devices.</li> </ul>
$\overline{\mathbf{N}}$	<ul> <li>In the event of an error, replace the device immediately.</li> <li>Repairs, especially if the housing must be opened, may only be carried out by the manufacturer or authorized persons. Otherwise the warranty is invalidated.</li> </ul>
R	The device must be operated in a closed control cabinet (according to EN 61508-6:2001, Table 01).
R	When operating relay modules the operator must meet the requirements for noise emission for electrical and electronic equipment (EN 61000-6-4) on the contact side and, if required, take appropriate measures.

#### Structure





PSR-SCP- 24DC/SSM/2X1

Figure 1 Structure

- 1 Metal lock for fixing on the DIN rail
- 2 COMBICON plug-in screw terminal blocks
- 3 COMBICON plug-in spring-cage terminal blocks
- 4 13-14, 23-24: N/O contact
- 5 31-32, 41-42: N/C contact
- 6 "Output" LED: Lights up in the event of a downtime, OFF in the event of movement, flashes in the event of a device error
- 7 "Mode" LED: Lights up when "Device OK", flashes in the event of a sensor error
- 8 "Power" LED: Lights up in the event of voltage at A1/A2
- 9 +S1, +S2: Supply voltage for proximity switches IN1, IN2
- **10** A1, A2: Supply voltage connection
- **11** MO: Downtime alarm output
- 12 FO: Error output (+24 V = device OK)
- 13 IN1, IN2: Proximity switch connection

#### **Block Diagram**



PSR-SPP- 24DC/SSM/2X1



#### Function

If the 24 V DC operating voltage is applied at terminal blocks A1 and A2, the electronics checks (in the stop state) whether at least one of the proximity switches provides a signal at input IN1 or IN2.

The FO diagnostic output indicates the ready state with +24 V. The "Power" and "Mode" LEDs light up. If this is the case (one or both proximity switches provide a signal), the internal output relays switch to the operated condition. N/O contacts 13-14 and 23-24 are closed, N/C contacts 31-32 and 41-42 are open, and the "Output" lights up. Alarm output MO indicates +24 V.

The outputs remain active in their switch position as long as no signal change is generated at inputs IN1 and IN2 by a movement.

N/O contacts 13-14 and 23-24 open and N/C contacts 31-32 and 41-42 close if a signal change with a frequency > 2.5 Hz is detected at inputs IN1 and IN2. Alarm output MO is a high-resistance output.

If the input circuit frequency is less than 2 Hz (stop state entered or movement not hazardous), relays K1 and K2 switch. N/O contacts 13-14 and 23-24 are closed and N/C contacts 31-32 and 41-42 are open. Alarm output MO indicates +24 V.

In the event of an error (sensor error), the "Mode" LED flashes and FO is a high-resistance output.

For a connection example, please refer to page 6.

### **Assembly and Startup**



Before working on the device, disconnect the power.

In order to comply with UL approval, use copper cables that are designed for operating temperatures > 75°C. For reliable and safe-to-touch contacts, strip the cable ends as follows:







#### **Mounting the Proximity Switches**



Prevent cross circuits between IN1 and IN2 by using a suitable cable installation.

#### Requirements for a Gearwheel or Gear Rack:

The design of the gearwheel or gear rack is of particular importance for safe operation:

The surface of the gearwheel must always be greater than the gap between the teeth. This ensures that at least one proximity switch is actuated.

#### Arrangement of the Proximity Switches:

- Tooth > gap
- Tooth > switch diameter
- Depth of gap > switching interval of the switch
- $a \leq ($ switching interval of the switch/2)



Figure 5 Two-channel downtime monitoring using two PNP or 2-wire proximity switches, suitable up to safety category 3<sup>\*</sup>, SIL 3

\* Safety category 4 is possible if a test is performed within 24 hours of machine downtime to detect the internal sensor errors.



Figure 6 Mounting the proximity switches

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