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# **PSR-MC20**



# Safety relay for emergency stop and safety door monitoring

Data sheet 106172\_en\_03

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### 1 Description

#### Intended Use

The **PSR-MC20** safety relay can be used to monitor singlechannel signal generators, e.g., emergency stop buttons and safety door locking mechanisms, and to control actuators.

The safety relay is equipped with three enabling current paths that drop out without delay corresponding to stop category 0 according to EN 60204-1.

The enabling current paths are controlled as an automatic or manual, monitored start once the sensor circuit has been closed.

With the manual, monitored reset device, a machine start may not be triggered in accordance with EN ISO 13849-1.

#### Features

- Safety relay for emergency stop and safety door monitoring
- Suitable up to category 1, PL c (EN ISO 13849-1), SILCL 1 (EN 62061)
- Depending on the application, suitable up to category 4, PL e (EN ISO 13849-1), SILCL 3 (EN 62061)
- 1 single-channel sensor circuit
- 3 undelayed enabling current paths
- 1 digital signal output
- Option of screw or spring-cage terminal blocks for plugin
- 12.5 mm housing width

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 phoenixcontact.net/products.

 This document meets the same requirements as the original operating instructions in terms of contents and is valid for all products listed in the "Ordering data" section.



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# 3 Ordering data

Description	Туре	Order No.	Pcs. / Pkt.
Safety relay for emergency stop and safety doors up to SIL 1, SILCL 1, Cat. 1, PL c, depending on the application up to SIL 3, SILCL 3, Cat. 4, PL e, 1-channel operation, automatic/manual start, 3 enabling current paths, $U_S = 24$ V DC, plug-in screw terminal block	PSR-MC20-3NO-1DO-24DC-SC	2700466	1
Safety relay for emergency stop/safety doors up to SIL 1, SILCL 1, Cat. 1, PL c, depending on the application up to SIL 3, SILCL 3, Cat. 4, PL e, 1-channel operation, automatic/manual start, 3 enabling current paths, $U_S = 24$ V DC, plug-in spring-cage terminal block	PSR-MC20-3NO-1DO-24DC-SP	2700467	1

# 4 Technical data

Hardware/firmware version	
HW/FW	$\geq$ 00/ (The technical data and safety characteristics are valid as of the specified HW/FW version.)
Input data	
Rated control supply voltage US	24 V DC -15 % / +10 %
Rated control supply current IS	typ. 80 mA
Input voltage range "0"-signal	0 V DC 5 V DC (for safe off)
Typical inrush current	5 A ( $\Delta t$ = 200 µs at U <sub>s</sub> ) < 21 mA (with U <sub>s</sub> /I <sub>x</sub> to S12) < 200 mA (with U <sub>s</sub> /I <sub>x</sub> to S34)
Current consumption	< 5 mA (with $U_s/I_x$ to S12) < 10 mA (with $U_s/I_x$ to S34) > -5 mA (with $U_s/I_x$ to S34)
Power consumption at U <sub>S</sub>	typ. 1.92 W
Voltage at input/start and feedback circuit	24 V DC -15 % / +10 %
Filter time	1 ms (at A1 in the event of voltage dips at U <sub>s</sub> ) max. 1.5 ms (at S12; test pulse width) min. 7.5 ms (at S12; test pulse rate) Test pulse rate = 5 x Test pulse width
Max. permissible overall conductor resistance (Input and reset circuit at ${\rm U}_{\rm S})$	150 Ω
Typical response time at U <sub>s</sub>	< 175 ms (automatic start) < 175 ms (manual, monitored start)
Typical starting time with Us	< 250 ms (when controlled via A1)
Typical release time with Us	< 20 ms (when controlled via A1 or S12)
Recovery time	< 500 ms
Maximum switching frequency	0.5 Hz
Operating voltage display	1 x green LED
Status display	3 x green LED
Protective circuit	Surge protection Suppressor diode Reverse polarity protection for rated control supply voltage
Output data	
Contact type	3 enabling current paths
Contact material	AgSnO <sub>2</sub>
Minimum switching voltage	20 V AC/DC
Maximum switching voltage	250 V AC/DC
Limiting continuous current	6 A (N/O contact)
Maximum inrush current	6 A
Inrush current, minimum	3 mA

Output data					
Sq. Total current	48 A <sup>2</sup> (see to derating)				
Switching capacity min.	60 mW				
Mechanical service life	10 x 10 <sup>6</sup> cycles				
Output fuse	6 A gL/gG (N/O contact) 4 A gL/gG (for low-demand appli	cations)			
Alarm outputs					
Number of outputs	1 (digital, PNP)				
Voltage	22 V DC (U <sub>s</sub> - 2 V)				
Current	max. 100 mA				
Maximum inrush current	500 mA ( $\Delta t = 1 \text{ ms at U}_s$ )				
Short-circuit protection	no				
General data					
Relay type	Electromechanical relay with forc IEC/EN 61810-3 (EN 50205)	ibly guided contacts in accordance with			
Nominal operating mode	100% operating factor				
Degree of protection	IP20				
Min. degree of protection of inst. location	IP54				
Mounting type	DIN rail mounting				
Mounting position	vertical or horizontal				
Assembly instructions	See derating curve				
Type of housing	PBT yellow				
Clearances and creepage distances between the power circuits	DIN EN 50178	DIN EN 50178			
Rated insulation voltage	250 V AC				
Rated surge voltage/insulation		on 6 kV between input circuit and enabling cu rrent path (23/24) and enabling current path (3 current paths and housing			
Pollution degree	2				
Surge voltage category	III				
Dimensions	Screw connection	Spring-cage connection			
WxHxD	12.5 x 112.2 x 114.5 mm	12.5 x 116.6 x 114.5 mm			
Connection data	Screw connection	Spring-cage connection			
Conductor cross section, solid	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>	0.2 mm <sup>2</sup> 1.5 mm <sup>2</sup>			
Conductor cross section, stranded	$0.2 \text{ mm}^2 \dots 2.5 \text{ mm}^2$	0.2 mm <sup>2</sup> 1.5 mm <sup>2</sup>			
Conductor cross section AWG/kcmil	24 12	24 16			
Stripping length	7 mm	8 mm			
Screw thread	M3	0 mm			
Ambient conditions					
Ambient conditions Ambient temperature (operation)					
Ambient temperature (operation) Ambient temperature (storage/transport)	-40 °C 55 °C (observe derating -40 °C 85 °C	<i></i>			
Ambient temperature (storage/transport) Max. permissible relative humidity (operation)		atly, non-condensing)			
	75 % (on average, 85% infrequer 75 % (on average, 85% infrequer				
Max. permissible humidity (storage/transport)	max. 2000 m (Above sea level)	ny, non-condensing)			
Maximum altituda					
Maximum altitude Shock	15g				

Conformance / approvals						
Conformance	CE-compliant					
Approvals	(De TOV NORD)					
Safety data						
Stop category according to IEC 60204	0					
Safety parameters for IEC 61508 - H	igh demand					
SIL	1 (up to SIL 3 depending on the application)					
PFH <sub>d</sub>	1.5 x 10 <sup>-9</sup> (4 A DC13; 5 A AC15; 8760 switching cycles/year)					
Demand rate	< 12 Months					
Proof test interval	240 Months					
Duration of use	240 Months					
Safety parameters for IEC 61508 - Low demand						
SIL	1 (up to SIL 3 depending on the application)					
PFD <sub>avg</sub>	1,46 x 10 <sup>-4</sup>					
Proof test interval	60 Months					
Duration of use	240 Months					
Safety parameters for EN 62061						
SIL CL	1 (up to SIL CL 3 depending on the application)					
Safety characteristic data according	g to EN ISO 13849					
Category	1 (up to Cat. 4 depending on the application)					
Performance level	c (up to PL e depending on the application)					
Duration of use	240 Months					
For applications in PL e, the required demand rate	for the safety function is once per month.					
Calculation basis	4 A DC13; 5 A AC15; 8760 switching cycles/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: Risk of automatic machine restart!

For emergency stop applications, the machine must be prevented from restarting automatically by a higher-level control system.

Protective covers must not be removed when operating electrical switching devices.



#### 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 automatic machine restart!

When using the manual reset function with monitored start, the "cross-circuit between A2 (0 V) and the cable from the reset button to S34" error must be prevented by design-related measures, especially for safety functions with increased risk potential (see EN ISO 13849-2).



#### 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.



#### WARNING: Risk due to welded relay contacts

A suitable and effective protective circuit is to be provided for inductive loads. This is to be implemented parallel to the load and not parallel to the switch contact.



#### WARNING: danger due to magnetic interference!

Do not use the device in the vicinity of strong magnetic fields (e.g., caused by transformers or magnetic iron). The magnetic field strength of the environment must not exceed 30 A/m.



# 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 61000-6-4) on the contact side and, if required, take appropriate measures.



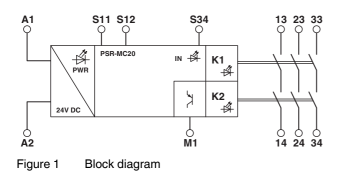
# NOTE: Risk of damage to equipment due to noise emissions

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.

 $( \mathbf{I} )$ 

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

### 6 Basic circuit diagram

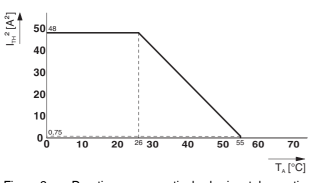




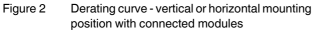
Designation	Explanation		
A1	+24 V power supply		
A2	0 V power supply		
M1	Signal output (PNP)		
S11	Output 24 V		
S12	Input sensor circuit		
S34	Start circuit		
13/14			
23/24	Undelayed enabling current paths		
33/34			

# 7 Derating

7.1

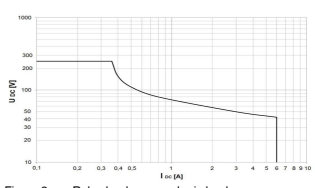


Vertical or horizontal mounting position



# 8 Load curve







Relay load curve - ohmic load

### 9 Function/time diagrams

Key:

Designation	Explanation
A1/A2	Power supply
S34	Start circuit
S12	Input sensor circuit
13/14, 23/24, 33/34	Undelayed enabling current paths
M1	Signal output (PNP)

#### 9.1 Time diagram for automatic start

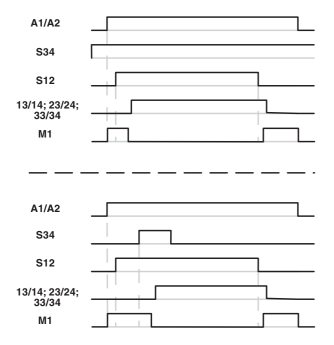


Figure 4 Time diagram for automatic start

#### 9.2 Time diagram for manual, monitored start

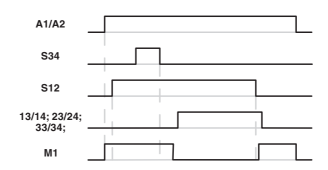
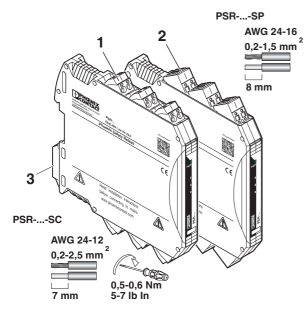


Figure 5 Time diagram for manual, monitored start

# 10 Operating and indication elements

#### 10.1 Connection versions



- 1 COMBICON plug-in screw terminal block
- 2 COMBICON plug-in spring-cage terminal block
- 3 Metal lock for fixing to DIN rail



The year the device was constructed can be found underneath the CE designation on the housing.

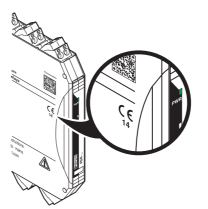


Figure 7

Year of manufacture of the device

Figure 6 Connection versions

#### 10.2 Connection assignment

Figure	Designation	Explanation
A1 A2 M1 S34 S12 S11 PWR IN K1 K2	A1 A2 M1 S11 S12 PWR IN K1 K2	+24 V power supply 0 V power supply Signal output (PNP) Output 24 V Input sensor circuit Power LED (green) Status indicator sensor circuit; LED (green) Status indicator safety circuit; LED (green) Status indicator safety circuit; LED (green)
0220W-HSd 13 14 23 34	13/14 23/24 33/34	Undelayed enabling current paths

### 11 Mounting and connection

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

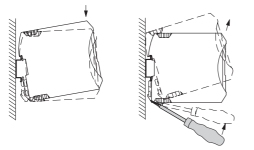


Figure 8 Mounting and removing

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

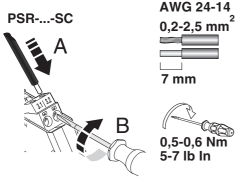


Figure 9 Connecting the cables for PSR-...-SC (screw terminal block)

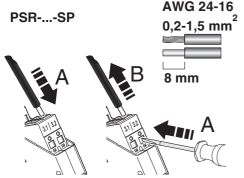


Figure 10 Connecting the cables for PSR-...-SC (spring-cage terminal block)



For compliance with UL approval, use copper wire that is approved up to 60°C/75°C.

### 12 Startup

Apply the rated control supply voltage (24 V DC) at terminal blocks A1/A2. The PWR LED lights up.

Close sensor circuit S11/S12. The IN LED lights up.

#### Automatic or manual, monitored start:

Close contacts S11/S34 as follows.

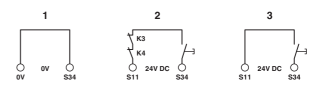


Figure 11 Connection of automatic or manual, monitored start

- 1 Automatic start
- 2 Manual, monitored start with monitored contact extension
- 3 Manual, monitored start

When automatic start is selected, the enabling current paths close.

For manual, monitored start, first press the reset button. The release of the button causes the enabling current paths to close.

The K1 and K2 LEDs light up.

When the supply voltage drops or the sensor circuit (S11/S12) is opened, the enabling current paths of the output circuits (13/14, 23/24, 33/34) open and the contacts enter the safe state.

# 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

 $\mathsf{P}_{\mathsf{Input}} = \mathsf{U}_{\mathsf{B}}^{^{2}} / (\mathsf{U}_{\mathsf{S}}/\mathsf{I}_{\mathsf{S}})$ 

#### **Contact power dissipation**

With the same load currents:

P<sub>Contact</sub> = n • I<sub>L</sub><sup>2</sup> • 50 mΩ With different load currents: P<sub>Contact</sub> = (I<sub>L1</sub><sup>2</sup> + I<sub>L2</sub><sup>2</sup> + ... + I<sub>Ln</sub><sup>2</sup>) • 50 mΩ

#### **Total power dissipation**

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

#### Key:

Designation	Explanation
Р	Power dissipation in mW
U <sub>B</sub>	Applied operating voltage
U <sub>S</sub>	Rated control supply voltage
I <sub>S</sub>	Rated control supply current
n	Number of enabling current paths used
ΙL	Contact load current

## 14 Diagnostics

The following section describes the LED indicators for general states and error messages as well as possible causes and remedies.

#### Function test/proof test

i	

Use the function test to check the safety function. To do this, request the safety function once by pressing the emergency stop button, for example. Check whether the safety function is running correctly by switching the device on again via the sensor circuits.

#### 14.1 General states

PWR LED	IN LED	K1 LED	K2 LED	State	Notes
ON	OFF	OFF	OFF	All relays are not activated. The sensor circuit is off.	Possible error see error messages
ON	ON	OFF	OFF	The sensor circuit is active. Relays K1 and K2 are ready to start and await reset/ start command (S34).	-
ON	ON	ON	ON	The sensor circuit is active. All relays are picked up.	-

#### 14.2 Error Messages

PWR LED	IN LED	K1 LED	K2 LED	State	Possible cause	Remedy
ON	OFF	OFF	OFF	The sensor circuit is ac- tively controlled, but no input LEDs are lit up.	Interrupt in the sensor cir- cuit or faulty signal gener- ator.	Check the sensor circuit/sig- nal generator. Then perform a function test.
ON	ON	OFF	OFF	The sensor circuit is ac- tive. The reset/start circuit (S34) is/was activated. The safety circuit (K1 and K2) is not picking up.	External error: the read- back contact (external ac- tuator) is open in the reset circuit. Internal error: 1. The diagnostic contact is not working correctly. 2. An N/O contact is welded.	External error: check the ac- tuator. Internal error: perform a power down reset with sub- sequent function test. If the error occurs again after the function test, replace the device.
ON	ON	OFF	OFF	The sensor circuit is ac- tive. The reset/start circuit (S34) is/was activated. The safety circuit (K1 and K2) is not picking up.	Error during manual reset S34 (stuck-at at the in- put).	Remove the error in the reset/start circuit. Then per- form a function test.

PWR LED	IN LED	K1 LED	K2 LED	State	Possible cause	Remedy
ON	ON	OFF	ON	The sensor circuit is ac- tive. The reset/start circuit (S34) is/was activated. The safety circuit (K1) is not picking up.	Internal error. Diagnostics active.	Internal error: perform a power down reset with sub- sequent function test. If the error occurs again after the function test, replace the device.
ON	ON	ON	OFF	The sensor circuit is ac- tive. The reset/start circuit (S34) is/was activated. The safety circuit (K2) is not picking up.	Internal error. Diagnostics active.	Internal error: perform a power down reset with sub- sequent function test. If the error occurs again after the function test, replace the device.
OFF	OFF	OFF	OFF	The sensor circuit is ac- tive.	<ol> <li>No supply voltage at A1/A</li> <li>Over- or undervoltage at A1</li> </ol>	Check the supply voltage.

### 15 Application examples

Key:

S1	=	Emergency stop button
S2	=	Manual reset device
B1/B2	=	Mechanical safety door switches
K1/K2	=	Contactors

#### Applications with the PSR-MC20

#### 15.1 Emergency stop monitoring/automatic start

- Single-channel emergency stop monitoring
- Automatic start
- Monitoring of external contactors
- Suitable up to category 1, PL c (EN ISO 13849-1), SIL 1 (EN 62061)



Contactor K2 is not essential in order to achieve category 1.

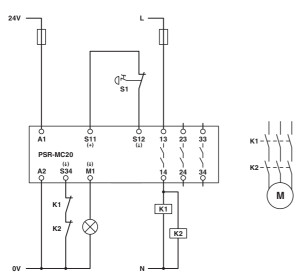


Figure 12 Emergency stop monitoring/automatic start

# 15.2 Emergency stop monitoring/manual, monitored start

- Single-channel emergency stop monitoring
- Manual, monitored start
- Monitoring of external contactors
- Suitable up to category 1, PL c (EN ISO 13849-1), SIL 1 (EN 62061)



Contactor K2 is not essential in order to achieve category 1.

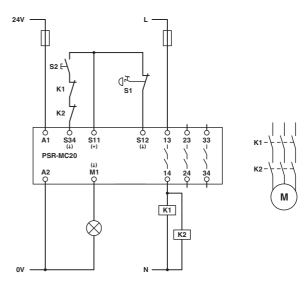


Figure 13 Emergency stop monitoring/manual, monitored start

#### 15.3 Safety door monitoring/automatic start

- Single-channel safety door monitoring
- Automatic start
- Monitoring of external contactors
- Suitable up to category 1, PL c (EN ISO 13849-1), SIL 1 (EN 62061)



Contactor K2 is not essential in order to achieve category 1.

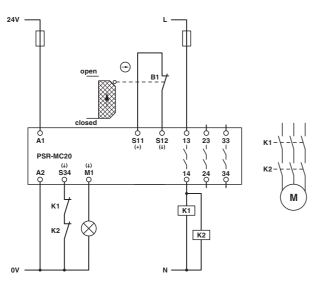


Figure 14 Safety door monitoring/automatic start

# 15.4 Safety door monitoring/manual, monitored start

- Single-channel safety door monitoring
- Manual, monitored start
- Monitoring of external contactors
- Suitable up to category 1, PL c (EN ISO 13849-1), SIL 1 (EN 62061)



Contactor K2 is not essential in order to achieve category 1.

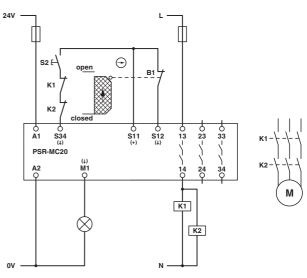


Figure 15 Safety door monitoring/manual, monitored start

# 15.5 Connection to failsafe controller/automatic start

- Automatic start
- Monitoring of external contactors
- Suitable up to category 4, PL e (EN ISO 13849-1),
   SIL 3 (EN 62061) if the digital output of the safety-related controller meets PL e, SIL 3 and cross-circuits can be ruled out



WARNING: Loss of functional safety!

Make sure that the signal generator (e.g., PLC output card or light grid) and the safety relay have the same ground potential.



Cross-circuits in the cable installation can be excluded if the failsafe PLC, safety relay, and external contactors K1 and K2 are located in the same electrical installation space.

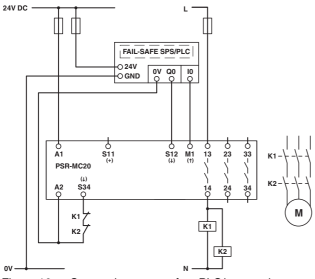


Figure 16 Connection to error-free PLC/automatic start

# 16 Revision history

Version	Date	Contents
00	2014-12-03	First publication
01	2015-03-05	Reverse polarity protection extended; relay type extended; dimensions updated; load curve extended
02	2015-04-09	Cat., PL, SIL, SILCL revised in technical data
03	2015-08-21	Input voltage range "0"-signal added; relay type changed; application examples and notes for the examples revised