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Safety relay for emergency stop, safety doors and light grids up to SILCL 3, Cat. 4, PL e, 1- or 2-channel operation, automatic or manual, monitored start, 2 enabling current paths, 1 signal output, TBUS interface, U<sub>S</sub> = 24 V DC, pluggable push-in terminal

#### Your advantages

- ☑ Up to Cat. 4/PL e according to ISO 13849-1, SILCL 3 according to IEC 62061, SIL 3 according to IEC 61508
- Single and two-channel control
- 2 enabling current paths, 1 digital signal output
- For emergency stop and safety door monitoring, plus evaluation of light grids
- TBUS interface for connecting CONTACTRON hybrid motor starters and MINI POWER power supplies



PL SILCL EN ISO 13649 BEC 62061 COMPLETE like

## Key Commercial Data

Packing unit	1 pc
GTIN	4 055626 482712
GTIN	4055626482712

### Technical data

Note

Utilization restriction	EMC: class A product, see manufacturer's declaration in the download
Ounzation restriction	area

#### Dimensions

Width	22.5 mm
Height	117.5 mm
Depth	114.5 mm

#### Ambient conditions

Ambient temperature (operation)	-20 °C 55 °C (observe derating)
Ambient temperature (storage/transport)	-40 °C 70 °C
Max. permissible relative humidity (operation)	75 % (on average, 85% infrequently, non-condensing)
Max. permissible humidity (storage/transport)	75 % (on average, 85% infrequently, non-condensing)

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## Technical data

#### Ambient conditions

Maximum altitude	≤ 2000 m (Above sea level)

### Power supply

Designation	A1/A2
Rated control circuit supply voltage U <sub>s</sub>	24 V DC -15 % / +10 % (provide external protection)
Rated control supply current Is	typ. 75 mA
Power consumption at U <sub>s</sub>	typ. 1.8 W
Inrush current	< 4 A ( $\Delta t$ = 3 ms at U <sub>s</sub> )
Filter time	20 ms (at A1 in the event of voltage dips at $U_{\rm s})$
Protective circuit	Serial protection against polarity reversal Suppressor diode

#### Digital inputs

Input name	Sensor circuit
	S10, S12, S13, S22
Description of the input	safety-related sensor inputs
Number of inputs	4
Input voltage range "1" signal	20.4 V DC 26.4 V DC
Inrush current	< 40 mA (typ. with U <sub>s</sub> at S10)
	< 300 mA (typ. with U <sub>s</sub> at S12, $\Delta$ t = 150 ms)
	< 3 mA (Typically with U <sub>s</sub> at S13)
	> -300 mA (Typically with $U_s$ at S22, $\Delta t$ = 150 ms)
Current consumption	40 mA (typ. with U <sub>s</sub> at S10)
	45 mA (Typically with U <sub>S</sub> at S12)
	3 mA (Typically with U <sub>S</sub> at S13)
	-35 mA (Typically with U <sub>s</sub> at S22, $\Delta t$ = 150 ms)
Filter time	2 ms (At S10, S12, S13; test pulse width of low test pulses)
	1 ms (At S10, S12, S13; test pulse rate of low test pulses)
	No brightness test pulses / high test pulses permitted.
Max. permissible overall conductor resistance	50 Ω
Concurrence input 1/2	ω
Protective circuit/component	Suppressor diode
Input name	Start circuit
	Y1, S34, S35
Description of the input	non-safety-related
Input voltage range "1" signal	20.4 V DC 26.4 V DC
Inrush current	< 60 mA (Typically with $U_s$ at Y1, $\Delta t$ = 150 ms)
	< 270 mA (Typically with $U_s$ at S34, $\Delta t$ = 15 ms)
	< 80 mA (Typically with U <sub>s</sub> at S35, $\Delta$ t = 25 ms)
Current consumption	typ. 10 mA (Typically with U <sub>s</sub> at Y1)
	typ. 34 μA (Typically with U <sub>s</sub> at S35)
Max. permissible overall conductor resistance	50 Ω



## Technical data

#### **Digital inputs**

Protective circuit/component	Suppressor diode
Relay outputs: enabling current path	
Output name	Enabling current path
	13/14, 23/24
Output description	safety-related N/O contacts
	2 NO contacts each in series, without delay, floating
Number of outputs	2 (undelayed)
Contact type	2 enabling current paths
Contact material	AgSnO <sub>2</sub>
Switching voltage	min. 10 V AC/DC
-	max. 250 V AC/DC (Observe the load curve)
Limiting continuous current	6 A
Inrush current	min. 10 mA
	max. 6 A
Sq. Total current	72 A <sup>2</sup> (observe derating)
Switching capacity	min. 100 mW
Switching frequency	max. 0.5 Hz
Mechanical service life	10x 10 <sup>6</sup> cycles
Switching capacity according to IEC 60947-5-1	5 A (24 V (DC13))
	5 A (250 V (AC15))
Output fuse	10 A gL/gG
	4 A gL/gG (for low-demand applications)

### Alarm outputs

Designation	Y30
Output description	PNP
	non-safety-related
Number of outputs	1
Voltage	approx. 23.9 V DC (U <sub>s</sub> - 0.1 V)
Current	max. 100 mA
Maximum inrush current	500 mA ( $\Delta t$ = 1 ms at U <sub>s</sub> )
Protective circuit/component	Suppressor diode

#### Times

Typical pickup time at US	200 ms (when controlled via A1)
Typical response time at US	200 ms (automatic start)
	30 ms (manual, monitored start)
Typical release time at US	25 ms (when actuation is via the sensor circuit)
	60 ms (when controlled via A1)
Restart time	< 1 s (Boot time)
Recovery time	< 500 ms



## Technical data

#### General

Relay type	Electromechanical relay with force-guided contacts in accordance with IEC/EN 61810-3
Nominal operating mode	100% operating factor
Net weight	169.38 g
Mounting position	vertical or horizontal
Mounting type	DIN rail mounting
Assembly instructions	See derating curve
Degree of protection	IP20
Min. degree of protection of inst. location	IP54
Housing material	РВТ
Housing color	yellow
Operating voltage display	1 x green LED
Status display	4 x green LEDs

#### Connection data

Connection method	Push-in connection
pluggable	no
Conductor cross section solid min.	0.2 mm <sup>2</sup>
Conductor cross section solid max.	2.5 mm <sup>2</sup>
Conductor cross section flexible min.	0.2 mm <sup>2</sup>
Conductor cross section flexible max.	2.5 mm <sup>2</sup>
Conductor cross section AWG min.	24
Conductor cross section AWG max.	14
Stripping length	10 mm

#### Safety-related characteristic data

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

#### Standards and Regulations

Designation	Air clearances and creepage distances between the power circuits	
Standards/regulations	DIN EN 50178	
Rated insulation voltage	250 V	
	250 V	
Degree of pollution	2	



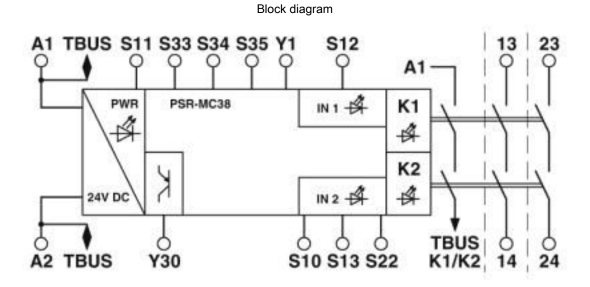
## Technical data

## Standards and Regulations

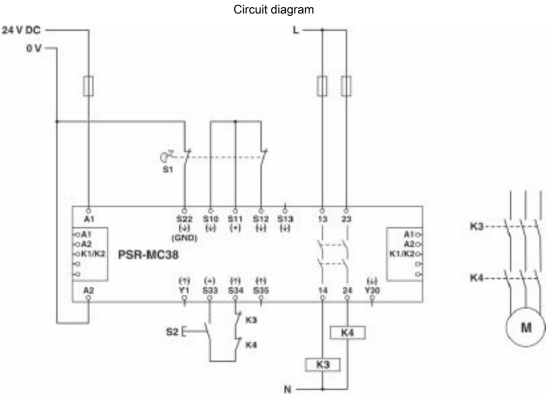
Ш		
15g		
10 Hz 150 Hz, 2g		
CE-compliant		
Environmental Product Compliance		

· ·	
REACh SVHC	Lead 7439-92-1

## Drawings







## Classifications

#### eCl@ss

eCl@ss 10.0.1	27371819
eCl@ss 8.0	27371819
eCl@ss 9.0	27371819

### ETIM

ETIM 5.0	EC001449
ETIM 6.0	EC001449
ETIM 7.0	EC001449

## Approvals

#### Approvals

#### Approvals

UL Listed / cUL Listed / cULus Listed

#### Ex Approvals



## Approvals

Approval details

UL Listed	LISTED	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm	FILE E 140324
cUL Listed	€UL LISTED	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm	FILE E 140324
cULus Listed			
Accessories			
Accessories			
DIN rail connector			
DIN rail bus connectors	- PSR-TBUS - 2890	0425	
	DIN rail connector for safety switching devices, for supplying/controlling/monitoring (depending on the module)		
DIN rail bus connectors	- ME 17,5 TBUS 1,	5/ 5-ST-3,81 GN - 2709561	
	DIN rail connector	for DIN rail mounting. Universal for TBUS housing. Gold-plated contacts, 5-pos	

DIN rail bus connectors - ELR-TBUS-22,5-P - 2203861



Special DIN rail connector only suitable for ELR H...-P and EM-...-P.

Hybrid motor starter

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#### Accessories

Hybrid motor starter - ELR H5-IES-PT- 24DC/500AC-3-P - 2909556



Hybrid motor starter as an alternative to a conventional reversing contactor. Reverses 3~ AC motors up to 3 A, provides motor protection, ATEX, and emergency stop up to SIL 3. Group shut-down, supply, and relay extension possible via DIN rail connector.

#### Hybrid motor starter - ELR H5-IES-PT- 24DC/500AC-9-P - 2909554



Hybrid motor starter as an alternative to a conventional reversing contactor. Reverses 3~ AC motors up to 9 A, provides motor protection, ATEX, and emergency stop up to SIL 3. Group shut-down, supply, and relay extension possible via DIN rail connector.

Hybrid motor starter - ELR H5-IS-SC- 24DC/500AC-3-P - 2908699



Hybrid motor starter as an alternative to a conventional reversing contactor. Reverses 3~ AC motors up to 3 A, provides motor protection and emergency stop up to SIL 3/PL e. Group shut-down, supply, and relay extension possible via DIN rail connector.

Hybrid motor starter - ELR H5-IS-SC- 24DC/500AC-9-P - 2908697



Hybrid motor starter as an alternative to a conventional reversing contactor. Reverses 3~ AC motors up to 9 A, provides motor protection and emergency stop up to SIL 3 / PL e. Group shut-down, supply, and relay extension possible via DIN rail connector.

Hybrid motor starter - ELR H5-IS-PT- 24DC/500AC-3-P - 2909569



Hybrid motor starter as an alternative to a conventional reversing contactor. Reverses 3~ AC motors up to 3 A, provides motor protection and emergency stop up to SIL 3/PL e. Group shut-down, supply, and relay extension possible via DIN rail connector.



#### Accessories

Hybrid motor starter - ELR H5-IS-PT- 24DC/500AC-9-P - 2909567



Hybrid motor starter as an alternative to a conventional reversing contactor. Reverses 3~ AC motors up to 9 A, provides motor protection and emergency stop up to SIL 3/PL e. Group shut-down, supply, and relay extension possible via DIN rail connector.

#### Hybrid motor starter - ELR H3-IS-SC- 24DC/500AC-3-P - 2908700



Hybrid motor starter as an alternative to a conventional protective circuit. Starts 3~ AC motors up to 3 A, provides motor protection and emergency stop up to SIL 3/PL e. Group shut-down, supply, and relay extension possible via DIN rail connector.

Hybrid motor starter - ELR H3-IS-SC- 24DC/500AC-9-P - 2908698



Hybrid motor starter as an alternative to a conventional protective circuit. Starts 3~ AC motors up to 9 A, provides motor protection and emergency stop up to SIL 3/PL e. Group shut-down, supply, and relay extension possible via DIN rail connector.

Hybrid motor starter - ELR H3-IS-PT- 24DC/500AC-3-P - 2909570



Hybrid motor starter as an alternative to a conventional protective circuit. Starts 3~ AC motors up to 3 A, provides motor protection and emergency stop up to SIL 3/PL e. Group shut-down, supply, and relay extension possible via DIN rail connector.

Hybrid motor starter - ELR H3-IS-PT- 24DC/500AC-9-P - 2909568



Hybrid motor starter as an alternative to a conventional protective circuit. Starts 3~ AC motors up to 9 A, provides motor protection and emergency stop up to SIL 3/PL e. Group shut-down, supply, and relay extension possible via DIN rail connector.

Power supply



## Accessories

Power supply unit - MINI-SYS-PS-100-240AC/24DC/1.5 - 2866983



Primary-switched MINI POWER supply for DIN rail mounting, input: 1-phase, output: 24 V DC/1.5 A

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