imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Safety relay for emergency stop and safety doors up to SILCL 3, Cat. 4, PL e, 1 or 2-channel operation, manual, monitored start, 1 enabling current path, $U_s = 24 \text{ V DC}$, fixed screw terminal block

Why buy this product

- ☑ Up to Cat.4/PL e according to ISO 13849-1, SILCL 3 according to IEC 62061
- ☑ Low housing width of just 6.8 mm
- Two-channel control
- ☑ 1 enabling current path, 1 digital signal output
- Manual and monitored activation



Key Commercial Data

Packing unit	1 STK
Weight per Piece (excluding packing)	80.000 g
Custom tariff number	85371099
Country of origin	Germany

Technical data

Note

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

Dimensions

Width	6.8 mm
Height	93.1 mm
Depth	102.5 mm

Ambient conditions



Technical data

Ambient conditions

Ambient temperature (operation)	-40 °C 60 °C (observe derating)
Ambient temperature (storage/transport)	-40 °C 85 °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)
Shock	15g
Vibration (operation)	10 Hz150 Hz, 2g
Maximum altitude	\leq 2000 m (Above sea level)

Input data

Rated control circuit supply voltage U_S 24 V DC -15 % / +10 %Power consumption at U_S typ. 1 WRated control supply current I_S typ. 42 mAInrush current4.5 A ($\Delta t = 120 \ \mu s at U_s$)Current consumption $< 5 \ mA \ (with U_g/I_x to S12)$ Current consumption $< 5 \ mA \ (with U_g/I_x to S22/U_s)$ Current consumption $< 5 \ mA \ (with U_g/I_x to S22/U_s)$ Current consumption $< 10 \ mA \ (with U_g/I_x to S22/U_s)$ Current consumption $< 20 \ mA \ (with U_g/I_x to S22/U_s)$ Current consumption $< 24 \ VDC -15 \ % / +10 \ %$ Typical response time $< 175 \ ms$ Typical release time $< 20 \ ms \ (when controlled via A1 or S12 and S22.)$ Recovery time $< 500 \ ms$ Status display $2 \ x \ green \ LEDs$ Maximum switching frequency $0.5 \ Hz$ Max. permissible overall conductor resistance $150 \ \Omega$ Filter time1 \ ms (at A1 in the event of voltage dips at U_s)max. 1.5 ms (at S12, S22; test pulse width)		
Rated control supply current Istyp. 42 mAInrush current $4.5 \text{ A} (\Delta t = 120 \text{ µs at Us})$ Current consumption $< 5 \text{ mA} (\text{with Us/Is to S12})$ $< 5 \text{ mA} (\text{with Us/Is to S22/Us})$ $< 10 \text{ mass} (\text{mass} \text{ constraints})$ $< 10 \text{ mass} (\text{mass} \text{ constraints})$ $< 10 \text{ mass} (\text{mass})$ $< 10 \text{ mass} (\text{mass} 1.5 \text{ ms} (\text{mass} 152, S22; test pulse width)$	Rated control circuit supply voltage Us	24 V DC -15 % / +10 %
Inrush current4.5 A ($\Delta t = 120 \ \mu s at U_s$)Current consumption< 5 mA (with $U_s/I_x to S12$)< 5 mA (with $U_s/I_x to S22/U_s$)< 10 mA (with $U_s/I_x at the start circuit$)> -5 mA (with $U_s/I_x to S22/0V$)Voltage at input/start and feedback circuit24 V DC -15 % / +10 %Typical response time< 175 ms	Power consumption at U _s	typ. 1 W
Current consumption < 5 mA (with U _s /I _x to S12) < 5 mA (with U _s /I _x to S22/U _s) <	Rated control supply current Is	typ. 42 mA
< 5 mA (with U_s/I_x to S22/U_s)< 10 mA (with U_s/I_x at the start circuit)	Inrush current	4.5 A (Δt = 120 μs at U _s)
< 10 mA (with U_s/I_x at the start circuit)> -5 mA (with U_s/I_x to S22/0V)Voltage at input/start and feedback circuit24 V DC -15 % / +10 %Typical response time< 175 ms	Current consumption	< 5 mA (with U _s /I _x to S12)
> -5 mA (with U_s/I_x to S22/0V)Voltage at input/start and feedback circuit24 V DC -15 % / +10 %Typical response time< 175 ms		< 5 mA (with U_s/I_x to S22/ U_s)
Voltage at input/start and feedback circuit24 V DC -15 % / +10 %Typical response time< 175 ms		< 10 mA (with U _s /I _x at the start circuit)
Typical response time < 175 ms		> -5 mA (with U _s /I _x to S22/0V)
Typical release time< 20 ms (when controlled via A1 or S12 and S22.)Recovery time< 500 ms	Voltage at input/start and feedback circuit	24 V DC -15 % / +10 %
Recovery time < 500 ms	Typical response time	< 175 ms
Status display 2 x green LEDs Maximum switching frequency 0.5 Hz Max. permissible overall conductor resistance 150 Ω Filter time 1 ms (at A1 in the event of voltage dips at U _s) max. 1.5 ms (at S12, S22; test pulse width)	Typical release time	< 20 ms (when controlled via A1 or S12 and S22.)
Maximum switching frequency 0.5 Hz Max. permissible overall conductor resistance 150 Ω Filter time 1 ms (at A1 in the event of voltage dips at U _s) max. 1.5 ms (at S12, S22; test pulse width)	Recovery time	< 500 ms
Max. permissible overall conductor resistance 150 Ω Filter time 1 ms (at A1 in the event of voltage dips at U _s) max. 1.5 ms (at S12, S22; test pulse width)	Status display	2 x green LEDs
Filter time 1 ms (at A1 in the event of voltage dips at U _s) max. 1.5 ms (at S12, S22; test pulse width)	Maximum switching frequency	0.5 Hz
max. 1.5 ms (at S12, S22; test pulse width)	Max. permissible overall conductor resistance	150 Ω
	Filter time	1 ms (at A1 in the event of voltage dips at $U_{\rm s})$
$\min 7.5 \max (at S12, S22; text pulse rate)$		max. 1.5 ms (at S12, S22; test pulse width)
min. 7.5 ms (at 512, 522, test puise rate)		min. 7.5 ms (at S12, S22; test pulse rate)
Test pulse rate = 5 x Test pulse width		Test pulse rate = 5 x Test pulse width

Output data

Contact type	1 enabling current path
Contact material	AgSnO ₂
Minimum switching voltage	12 V AC/DC
Maximum switching voltage	250 V AC/DC (Observe the load curve)
Limiting continuous current	6 A (observe derating)
Inrush current, minimum	3 mA
Maximum inrush current	6 A
Sq. Total current	36 A ² (observe derating)



Technical data

Output data

Switching capacity	min. 60 mW
Output fuse	6 A gL/gG (N/O contact)
	4 A gL/gG (for low-demand applications)

Alarm outputs

Number of outputs	1 (digital, PNP)
Voltage	22 V DC (U _s - 2 V)
Current	max. 100 mA
Maximum inrush current	500 mA (Δt = 1 ms at U _s)
Short-circuit protection	no

General

Relay type	Electromechanical relay with forcibly guided contacts in accordance with IEC/EN 61810-3 (EN 50205)
Mechanical service life	10 x 10 ⁶ cycles
Nominal operating mode	100% operating factor
Net weight	69 g
Mounting type	DIN rail mounting
Mounting position	vertical or horizontal
Degree of protection	IP20
Min. degree of protection of inst. location	IP54
Control	one and two channel
Housing material	РВТ
Housing color	yellow

Connection data

Connection method	Screw connection
pluggable	no
Conductor cross section solid min.	0.2 mm ²
Conductor cross section solid max.	2.5 mm ²
Conductor cross section flexible min.	0.2 mm ²
Conductor cross section flexible max.	2.5 mm ²
Conductor cross section AWG min.	26
Conductor cross section AWG max.	12
Stripping length	12 mm
Screw thread	M3

Safety-related characteristic data

Stop category	0
Designation	IEC 61508 - High demand



Technical data

Safety-related characteristic data

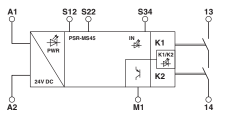
Safety Integrity Level (SIL)	3
Designation	IEC 61508 - Low demand
Safety Integrity Level (SIL)	3
Designation	EN ISO 13849
Performance level (PL)	e (4 A DC13; 5 A AC15; 8760 switching cycles/year)
Category	4
Designation	EN 62061
Safety Integrity Level Claim Limit (SIL CL)	3

Standards and Regulations

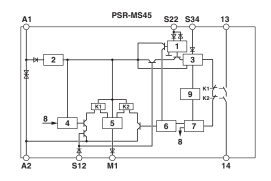
Shock	15g
Designation	Air clearances and creepage distances between the power circuits
Standards/regulations	DIN EN 50178
Rated insulation voltage	250 V AC
Rated surge voltage/insulation	Safe isolation, reinforced insulation 6 kV between input circuit and enabling current path Basic insulation 4 kV between all current paths and housing
Degree of pollution	2
Overvoltage category	111
Vibration (operation)	10 Hz150 Hz, 2g
Conformance	CE-compliant

Drawings





Block diagram



Key: 1 = Input circuit 2 = Voltage limitation

3 = Start circuit

4 = Control circuit channel 1

5 = Control circuit signal output

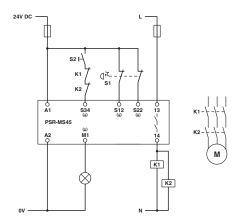
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- 6 = Control circuit channel 2
- 7 = Start channel 1 and 2
- 8 = Channel 1
- 9 = Diagnostics

K1, K2 = Force-guided elementary relays

Circuit diagram



Classifications

eCl@ss

eCl@ss 5.1	27371901
eCl@ss 6.0	27371819
eCl@ss 8.0	27371819
eCl@ss 9.0	27371819

ETIM

ETIM 5.0	EC001449

Approvals

Approvals

Approvals

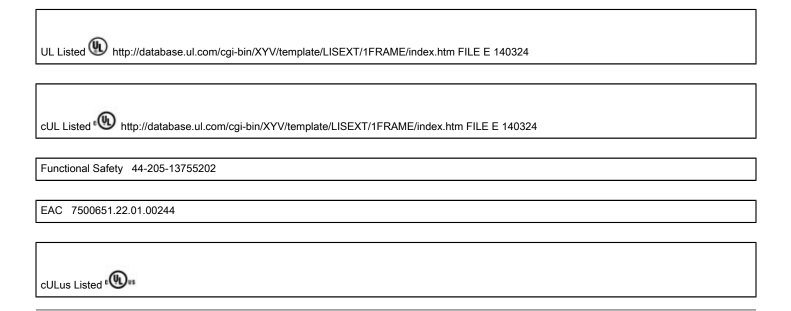
UL Listed / cUL Listed / Functional Safety / EAC / cULus Listed

Ex Approvals

Approval details



Approvals



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