

Module for emergency stops and end position monitoring for movable guards

Main features

10A

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start or monitored start
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- Output contacts:
- 4 NO safety contacts,
- 1 NC auxiliary contact
- Supply voltage: 24 Vac/dc

Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A)

Quality marks:

EC type examination certificate: IMQ CP 432 DM UL approval: E131787 2013010305640211 CCC approval: EAC approval: RU C-IT.YT03.B.00035/19

Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EC RoHS Directive 2011/65/EU

Code structure

CS AR-07M024

Connection type

- M Connector with screw terminals
- **X** Connector with spring terminals

Supply voltage

024 24 Vac/dc

Technical data

Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) Protection degree acc. to EN 60529: Dimensions: see page 317, design B

G	e	n	er	al	d	la	ta	

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution dearee: Rated impulse withstand voltage (U_{imp}): Rated insulation voltage (U): Overvoltage category:

Supply

Rated supply voltage (U_n): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:

Control circuit

Protection against short circuits: PTC times: Maximum resistance per input: Current per input: Min. duration of start impulse t_{MIN} Response time t₄: Release time t_{R1}: Release time in absence of power supply t_p: Simultaneity time t_c:

±15% of U < 5 VA < 2 W PTC resistance. Ih=0.5 A

SIL CL 3 acc. to EN 62061

see page 375

-25°C...+55°C

4 kV 250 V

10%

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PL e acc. to EN ISO 13849-1

cat. 4 acc. to EN ISO 13849-1

>10 million operating cycles

>100,000 operating cycles

external 3, internal 2

24 Vac/dc; 50...60 Hz

Response time > 100 ms, release time > 3 s $\leq 50 \Omega$ 30 mA (typical) > 100 ms < 70 ms < 40 ms < 80 ms unlimited

In compliance with standards:

EN 60204-1, EN ISO 13855, EN 1037, EN ISO 12100, EN ISO 13850, EN 60529. EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN 50581, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5-2017

Output circuit

Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I...: Max. total current ΣI_{tb}^2 : Minimum current: Contact resistance: External protection fuse:

4 NO safety contacts 1 NC auxiliary contact forcibly guided gold-plated silver alloy 230/240 Vac; 220 Vdc 6 A 6 A 72 A² 10 mA $\leq 100 \text{ m}\Omega$ 4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 263-272.

Features approved by UL

Rated supply voltage (U_): Power consumption AC: Power consumption DC: Electrical ratings:

24 Vac/dc; 50...60 Hz < 5 VA < 4 W 230/240 Vac 6 A general use C300 pilot duty

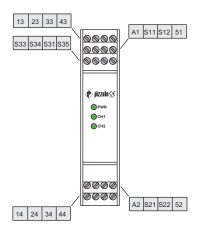
Notes: - Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG,

stranded or solid. - The terminal tightening torque of 5-7 lb in. - Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.

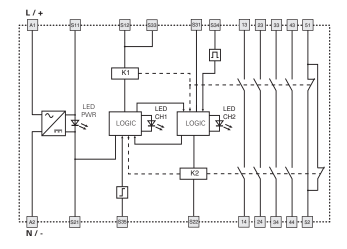


Safety module CS AR-07

Pin assignment

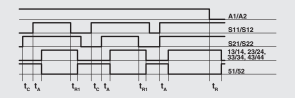


Internal block diagram

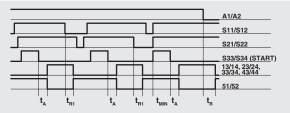


Function diagrams

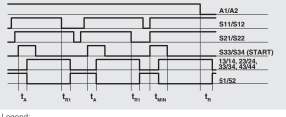
Configuration with automatic start



Configuration with monitored start



Configuration with manual start



Legend: t_{MN} : Min. duration of start impulse t_c : simultaneity time t_A : response time

t_{R1}: release time
t_R: release time in absence of power supply

Notes:

The configurations with one channel are obtained taking into consideration the S11/S12 input only. In this case it is necessary to consider time $t_{\rm R1}$ referred to input S11/S12, time $t_{\rm R}$ referred to the supply, time $t_{\rm A}$ referred to input S11/S12 and to the start, and time $t_{\rm MIN}$ referred to the start.

Input configuration

