Subject to alterations and errors

Safety relays - S² series

- Contact expansion device for safty relays S² series
- 4 delayed enabling current paths
- 2 signaling current paths
- 1 check-back current path
- For applications up to safety category 4
- Stop category 0
- Width 22.5mm
- Industrial design



Technical data

1. Functions

Contact expansion device proper for all safety relays series S². Maximum safety category depends on selected base unit and wiring.

2. Indicators

Green LED R1 ON/OFF: Safety channel 1 enabled Green LED R2: ON/OFF Safety channel 2 enabled

▶ 3. Mechanical design

Self-extinguishing plastic housing, IP rating IP40 Mounted on DIN-Rail TS 35 according to EN 50022

Mounting position: any

Shockproof terminal connection according to VBG 4 (PZ1 required),

IP rating IP20

Tightening torque: 0.5 to 0.6Nm

Terminal capacity:

2 x 0.14 to 0.75mm² without multicore cable end 1 x 0.14 to 2.5mm² without multicore cable end 2 x 0.25 to 0.5mm² flexible with multicore cable ends 1 x 0.25 to 2.5mm² flexible with multicore cable ends

▶ 4. Input circuit

Supply voltage:

24V DC terminals A1-A2 Tolerance:

24V DC -15% to +10% Rated frequency: 50 to 60Hz

Rated consumption:

24V DC 2.7VA (1.5W) Duration of operation: 100% Residual ripple: 2.4Vss

▶ 5. Output circuit

4 forced normally open contacts (enabling current paths) 2 forced normally closed contacts (signaling current paths) 1 forced normally open contact (check-back current path) Rated voltage: 230V AC/DC

Rated current of enabling paths: max. 6A

gG 6A (MCB 6 B or C) Fusing:

max. 2Å Rated current of signaling contacts: Rated current of check-back contact: max. 0.1A Total current of all paths: max. 12A Mechanical life: 10 x 106 operations

Switching capacity (according to IEC 947-5-1):

max. 60/min (AC-15: 6A/230V AC) max. 60/min (DC-13: 3A/24V DC) max. 6/min (DC-13: 6A/24V DC)

Insulation voltage: 300V AC (according to IEC 664-1) 4kV, overvoltage category III Surge voltage:

(according to IEC 664-1)

Response time t_A R1, R2: 20ms Reset time t_R R1, R2:

6. Safety circuit

Function: connection to base unit Connection: A1 and A2 via enabling path of

base unitto power supply

resp. GND Safety channel 1: A1-24V AC/DC A2-GND Safety channel 2:

(for safety category 4)

Cross monitoring:

Galvanic separation to power supply:

7. Ambient conditions

Ambient temperature: -25 to +55°C

(according to IEC 68-1) Storage temperature: -25 to +70°C

Transport temperature: -25 to +70°C 83% (bei 23°C), Relative Humidity:

93% (bei 40°C) nach DIN 50016

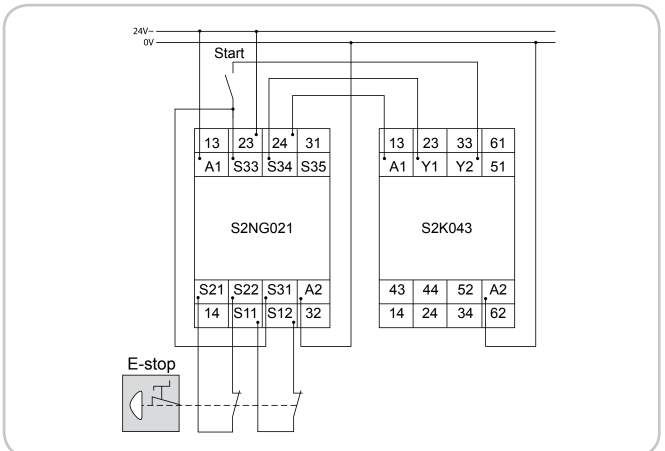
Pollution degree: 3 outside, 2 inside

(according to IEC 664-1)

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Connections

S2K043 connected to S2NG021



Dimensions

