#### **Operating Instructions**

Correct Use

PL

N ISO 13849-

SIL

EN IEC 62061

IEC 61511

IEC 61508



- The SR3E is specially designed for the use as safety component in elevators according to EN 81-20 and EN 81-50, certified by TÜV Rheinland. Further applications for the SR3E include single or dual-channel emergency stop circuits and guard monitoring on machines and plants according to EN ISO 13849-1, EN IEC 62061 and EN 61508.
- 3 non-delaved safety contacts
- 1 non-delayed auxiliary contact Connection of:
- Emergency stop buttons Mechanical Safety switches
- Non-contact safety switches
- Safety components with OSSD-Outputs
- Control: single or dual channel
- Feedback loop for external contactors or extension modules
- · Cyclical monitoring of the output contacts
- LED indicator for power and status





Errors and technical changes reserved

Enalish translation



- · Automatic or manual start
- Short-circuit monitoring and ground faultt monitoring
- Up to PL e, SIL 3, category 4
- (EN ISO 13849-1 / EN IEC 62061 / EN 61508)

Function

The safety emergency stop relay SR3E is designed for the safe isolation of safety circuits in accordance with EN 60204-1 and thus performs the safety-related stop function up to PL e / SIL 3 in accordance with EN ISO 13849-1 / IEC 61508. If the emergency stop circuit (e.g. safety door or emergency stop button) is closed, the machine can be enabled via the SR3E. When the safety function is requested via the emergency stop brachine disorder and the brachine disorder that the safety function is requested via the emergency stop circuit (e.g. safety door open), the enable current paths of the SR3E are opened immediately and thus safely switch off the machine. The redundant use of forcibly guided relays ensures that a single fault within the device does not lead to the loss of the safety function and that this is detected by cyclical selfmonitoring the next time the safety function is requested. The SR3E can also be used as a certified safety component in elevators in accordance with EN 81-20.



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Fig. 4 Terminals

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Check and Mainte- nance	<ul> <li>No maintenance is required for the dev But the following checks are regularly proper and continuous functioning:</li> <li>Check the switch function</li> <li>Check for signs of manipulation bypassing</li> </ul>	rice itself. y required to ensure and safety function	<ul> <li>Check if the device is mounted and connected securely</li> <li>Check for soiling</li> <li>Check if the safety device is working properly, in particular:</li> <li>Every time after initial commissioning</li> <li>Every time after replacing a component</li> <li>After every fault in the safety circuit</li> </ul>			
	<ul> <li>Once a month for applications up to PL e with Cat. 3 or Cat. 4 and SIL 3 with HFT = 1</li> <li>Once a year for applications up to PL d with Cat. 3 and SIL 2 with HFT = 1</li> </ul>					
What to do in Case of a Fault?	<ul> <li>Device does not switch on:</li> <li>Check the wiring by comparing it to the wiring diagrams.</li> <li>Check the safety switch for correct function and adjustment.</li> <li>Check whether the emergency stop circuit is closed.</li> <li>Check whether the start button (manual start) is closed.</li> <li>Check the operating voltage at A1 and A2.</li> <li>Is the feedback loop closed?</li> </ul>		<ul> <li>Device cannot be switched on after an emergency stop:</li> <li>Emergency stop circuit was closed again.</li> <li>Was the start button opened before closing of the emergency stop circuit (manual start)?</li> <li>Is the feedback loop closed?</li> <li>If the fault still exists, perform the steps listed under "Commissioning Procedure". If these steps do not remedy the fault either, return the device to the manufacturer.</li> </ul>			
Safety Character-	Load per contact	<= 1 A	<= 2A	<= 3A		
istics according to	Use duration I 10d [years]	20	20	20		
EN ISO 13849-1	Category	4	4	4		
	PL DEUd [1/b]	1 2E 08	1 25 08	1 2E 08		
	nop [Cvcles per vear]	1.22-00	1.22-00	1.22-00		
	AC-15 / DC-13	≤ 55,000 / ≤ 350,000	≤ 42,500 / ≤ 100,000	≤ 42,500 / ≤ 15,000		
Safety Character-	Load per contact	<= 1 A	<= 2A	<= 3A		
istics according to	Use duration T <sub>10d</sub> [years]	20	20	20		
EN IEC 62061 /	Proof-Test-Intervall [years]	20	20	20		
EN 61508 -	<b>PFH</b> [1/h]	1.2E-10	1.2E-10	1.2E-10		
High Demand	SIL	3	3	3		
	nop [Cycles per year]					
	AC-15 / DC-13	≤ 55,000 / ≤ 350,000	≤ 42,500 / ≤ 100,000	≤ 42,500 / ≤ 15,000		
Technical Data	In compliance with		EN 60204-1; EN ISO 13849-1; EN IEC 62061; IEC 61508 Parts 1-2 and 4-7; EN 81-20; EN 81-50			
	Operating voltage					
			$5 \Delta (approx 250 \mu s)$			
	Initusti current 5 A (approx. 250 µs)					
	Switch-Off pulse / dark test Switch-On pulse / light test		max. 3 ms (Pulse width) / 500 ms (Pulse rate) max. 1 ms (Pulse width) / 500 ms (Pulse rate) Note: It must be ensured that any switch-on pulses (light test) sent by the signal generator do not lead to a short activation of the safety relay and should therefore basically be deactivated.			
	Contact configuration		3 NO (Safety contacts) / 1 I	NC (Auxiliary contact)		
	Max. switching voltage	1 00 01 00 01	AC 250 V			
	6 switching cycles/ min	4, 23-24, 33-34)	AC: 250 V, 2000 VA, 8 A 250 V, 3 A for AC-1 DC: 30 V, 240 W, 8 A for	r resistive load		
	Thormol ourrent I		24 V, 3 A for DC-13 Max 5 A per contact (cost	otal current limit curvo)		
	Contact rating of auxiliary contact (41-4	42)	AC: 250 V, 500 VA, 2 A for DC: 30 V, 60 W, 2 A for res	resistive load		
	Minimum contact load		5 V, 10 mA			
	External fuses		10 A gG (NO); 6 A gG (NC			
	Max. switch-on delay		< 50 ms			
	Max. switch-off delay		Via A1: < 40 ms; Via S12 or S13/S14 < 20 ms			
	Recovery time		< 500 ms			
	Tightening moment (Min. / Max.)		0.14 - 2.0 mm			
	Contact material		AdSnO <sub>2</sub>			
	Service Life		mech. approx. 1 x $10^7$			
	Rated impulse withstand voltage		2.5 kV (control voltage / contacts)			
	Dielectric strength		4 kV (EN 60664-1)			
	Rated insulation voltage		250 V			
	Degree of pollution / Overvoltage categories	gory	2 / 3 (EN 60664-1)			
	Protection		IP20			
	Temperature range Ambient		-15 °C to +55 °C			
	Temperature range Storage		-15 °C to +85 °C			
	Temperatare range eterage			≤ 2000 m (above sea level)		
	Max. altitude		≤ 2000 m (above sea level)			
	Max. altitude Weight		≤ 2000 m (above sea level) approx. 150g			

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Total current limit curve



Fig. 17: Total current limit depending on the ambient temperature

 Left:
 SR3E with 5 mm clearance to adjacent devices, heated with same load

 Right:
 SR3E with no clearance to adjacent devices, heated with same load

\_\_\_\_\_ Nominal voltage DC 24 V

--- Overvoltage up to DC 26,4 V

Total current:  $\sum I_{th}^2 = I_1^2 + I_2^2 + I_3^2$ 

 $(I_1, I_2, I_3: Current in contact paths 13-14, 23-24, 33-34)$ 



Note: Actual number of front LEDs may differ from the number shown in the drawing, depending on the variant.

Variants	Order No. Order No.	472292 474292 475292	SR3E, DC 24 V SR3E, DC 24 V SR3E, DC 24 V	fixed screw terminals incl. plug-in screw terminals
	Older No.	47 32 32	51(5L, DC 24 V	
Accessories	Order No	472502	EKISA	set of plug in scrow terminals
	Older No. 4	472392	LNL04,	set of plug-in sciew terminals
	Order No. 4	472595	EKLZ4,	set of push-in twin spring connector
	Order No. 4	472596	Spacer Electric Cabinet	rail spacer 5mm, PU = 12 pcs