Operating Instructions

en ISO 13849-1

IEC 61511 IEC 61508

Correct Use

The SR2C is a universal emergency stop safety switching device with two safe relay outputs that can quickly and safely stop the moving parts of a machine or system in case of danger.

Applications for the SR2C include single or dual-channel emergency stop circuits and guard monitoring on machines and systems in accordance with EN ISO 13849-1, EN IEC 62061 and in machines and plants in accordance with IEC 61508 and IEC 61511.

- 2 safe, redundant relay contacts
- Connection of:
- Emergency stop buttons
- Safety switches
- Non-contact safety switches
 OSSD-Outputs
- Single and dual-channel operation possible
- Feedback loop for monitoring downstream contactors or expansion modules
- Cyclical monitoring of the output contacts
- Indication of the switching state via LED





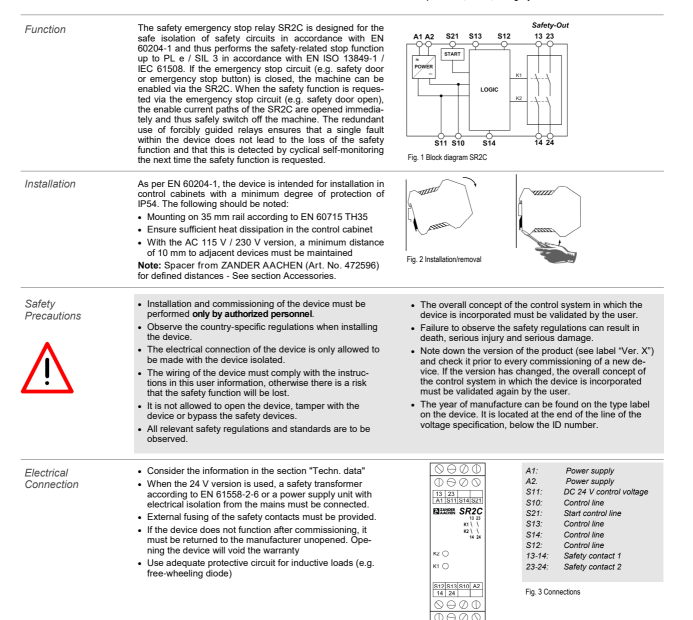
English translation

Errors and technical changes reserved



2 start behaviors possible
 Monitored manual start
 Automatic start

- Short circuit and earth fault monitoring
- Up to PL e, SIL 3, category 4

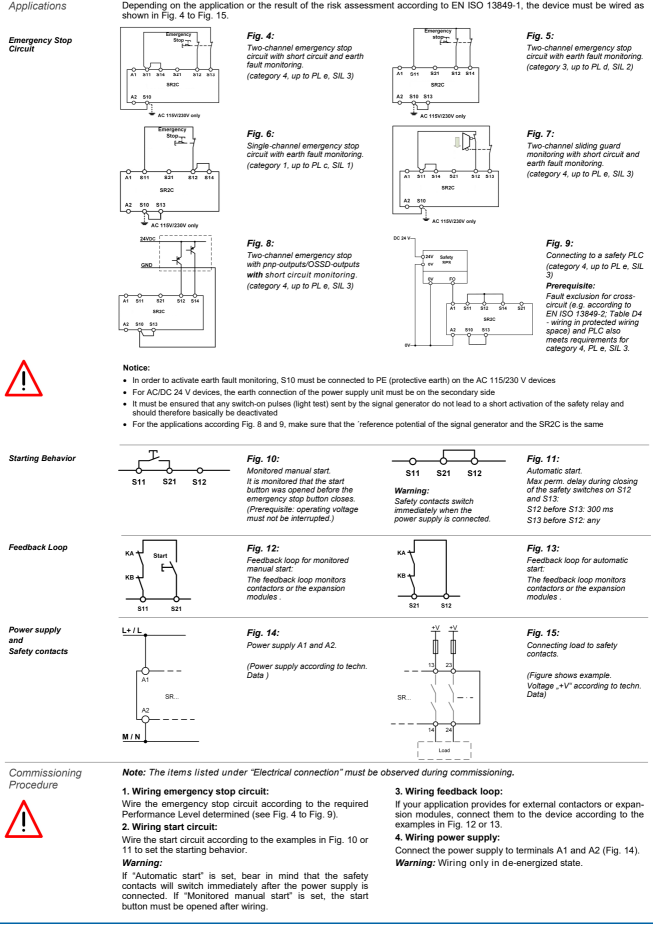


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	 5. Starting the device: Switch on the operating voltage. <i>Warning:</i> If the "Automatic start" starting behavior is set, the safety contacts will close immediately. If the "Monitored manual start" starting behavior is set, close the start button to close the safety contacts. LEDs K1 and K2 are lit. 	 6. Triggering safety function: Open the emergency stop circuit by actuating the connected safety switch. The safety contacts open immediately. 7. Reactivation: Close the emergency stop circuit. If "Automatic start" is selected, the safety contacts will close immediately. If the "Monitored manual start" starting behavior is set, close the start button to close the safety contacts.
Check and Maintenance	 No maintenance is required for the device itself. But the following checks are regularly required to ensure proper and continuous functioning: Check the switch function Check for signs of manipulation and safety function bypassing Check if the device is mounted and connected securely Check for soiling 	 Check if the safety device is working properly, in particular: Every time after initial commissioning Every time after replacing a component After every fault in the safety circuit
	Irrespective of this, the safe function of the protective device s tem's maintenance program. Maintenance work on the device	should be checked at suitable intervals, e.g. as part of the sys- itself is not required.
What to Do in Case of a Fault?	 Device does not switch on: Check the wiring by comparing it to the wiring diagrams. Check the safety switch used for correct function and adjustment. Check whether the emergency stop circuit is closed. Check whether the start button (with manual start) is closed. Check the operating voltage at A1 and A2. Is the feedback loop closed? 	 Device cannot be switched on again after an emergency stop: Check whether the emergency stop circuit was closed again. Was the start button opened before closing of the emergency stop circuit (with manual start)? Is the feedback loop closed? 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 for examination. Opening the device is impermissible and will void the warranty.
Techn. Data	Corresponds to the standards	EN 60204-1; EN ISO 13849-1; EN IEC 62061; IEC 61508 Parts 1-2 and 4-7; IEC 61511-1
	Operating voltage	AC 230 V, AC 115 V, AC/DC 24 V
	Rated supply frequency	AC: 50-60 Hz
	Permissible deviation	+ / - 10 %
	Permissible deviation Power consumption	+ / - 10 % DC 24 V AC 230 V
		DC 24 V AC 230 V
	Power consumption	DC 24 V AC 230 V approx. 1.5 W approx. 3.7 VA DC 24 V approx. 40 mA
	Power consumption Control voltage at S11 Control current S11S14 Safety contacts	DC 24 VAC 230 Vapprox. 1.5 Wapprox. 3.7 VADC 24 Vapprox. 40 mA2 NO contacts
	Power consumption Control voltage at S11 Control current S11S14 Safety contacts Max. switching voltage	DC 24 VAC 230 Vapprox. 1.5 Wapprox. 3.7 VADC 24 Vapprox. 40 mA2 NO contactsAC 250 V
	Power consumption Control voltage at S11 Control current S11S14 Safety contacts	DC 24 VAC 230 Vapprox. 1.5 Wapprox. 3.7 VADC 24 Vapprox. 40 mA2 NO contacts
	Power consumption Control voltage at S11 Control current S11S14 Safety contacts Max. switching voltage Safety contact breaking capacity (13-14, 23-24)	DC 24 V AC 230 V approx. 1.5 W approx. 3.7 VA DC 24 V approx. 40 mA 2 NO contacts AC 250 V AC 250 V AC: 250 V, 1500 VA, 6 A for ohmic load 250 V, 3 A for AC-15 DC: 24 V, 144 W, 6 A for ohmic load
	Power consumption Control voltage at S11 Control current S11S14 Safety contacts Max. switching voltage Safety contact breaking capacity (13-14, 23-24) (6 switching cycles/ min)	DC 24 V AC 230 V approx. 1.5 W approx. 3.7 VA DC 24 V approx. 40 mA 2 NO contacts AC 250 V AC: 250 V, 1500 VA, 6 A for ohmic load 250 V, 3 A for AC-15 DC: 24 V, 144 W, 6 A for ohmic load 24 V, 3 A for DC-13
	Power consumption Control voltage at S11 Control current S11S14 Safety contacts Max. switching voltage Safety contact breaking capacity (13-14, 23-24) (6 switching cycles/ min) Minimum contact load	DC 24 V AC 230 V approx. 1.5 W approx. 3.7 VA DC 24 V approx. 40 mA 2 NO contacts AC 250 V AC 250 V AC AC: 250 V, 1500 VA, 6 A for ohmic load 250 V, 3 A for AC-15 DC: DC: 24 V, 144 W, 6 A for ohmic load 24 V, 3 A for DC-13 5 V, 10 mA 10 A gG 0.14 - 2.5 mm ²
	Power consumption Control voltage at S11 Control current S11S14 Safety contacts Max. switching voltage Safety contact breaking capacity (13-14, 23-24) (6 switching cycles/ min) Minimum contact load Contact fuses	DC 24 V AC 230 V approx. 1.5 W approx. 3.7 VA DC 24 V approx. 40 mA 2 NO contacts AC 250 V AC 250 V AC: 250 V, 1500 VA, 6 A for ohmic load 250 V, 3 A for AC-15 DC: 24 V, 144 W, 6 A for ohmic load 24 V, 3 A for DC-13 5 V, 10 mA 10 A gG 2
	Power consumption Control voltage at S11 Control current S11S14 Safety contacts Max. switching voltage Safety contact breaking capacity (13-14, 23-24) (6 switching cycles/ min) Minimum contact load Contact fuses Max. line cross section Tightening moment (Min. / Max.) Typ. switch-on delay / switch-off delay for NO contacts	DC 24 V AC 230 V approx. 1.5 W approx. 3.7 VA DC 24 V approx. 40 mA 2 NO contacts AC AC 250 V ACC AC: 250 V, 1500 VA, 6 A for ohmic load 250 V, 3 A for AC-15 DC: 24 V, 144 W, 6 A for ohmic load 24 V, 3 A for DC-13 5 V, 10 mA 10 A gG 0.14 - 2.5 mm ² 0.5 Nm / 0.6 Nm
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	Power consumption Control voltage at S11 Control current S11S14 Safety contacts Max. switching voltage Safety contact breaking capacity (13-14, 23-24) (6 switching cycles/ min) Minimum contact load Contact fuses Max. line cross section Tightening moment (Min. / Max.) Typ. switch-on delay / switch-off delay for NO contacts requested via safety circuit Max. length of control line	DC 24 V AC 230 V approx. 1.5 W approx. 3.7 VA DC 24 V approx. 40 mA 2 NO contacts AC 250 V AC: 250 V, 1500 VA, 6 A for ohmic load $250 V$, 3 A for AC-15 DC: DC: 24 V, 144 W, 6 A for ohmic load $24 V$, 3 A for DC-13 5 V, 10 mA 10 A gG 0.14 - 2.5 mm ² 0.5 Nm / 0.6 Nm < 50 ms / < 20 ms
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	Power consumption Control voltage at S11 Control current S11S14 Safety contacts Max. switching voltage Safety contact breaking capacity (13-14, 23-24) (6 switching cycles/ min) Minimum contact load Contact fuses Max. line cross section Tightening moment (Min. / Max.) Typ. switch-on delay / switch-off delay for NO contacts requested via safety circuit Max. length of control line Contact material Contact service life Test voltage Rated impulse withstand voltage, leakage path/air gap Rated insulation voltage	DC 24 V AC 230 V approx. 1.5 W approx. 3.7 VA DC 24 V approx. 40 mA 2 NO contacts AC 250 V AC: 250 V, 1500 VA, 6 A for ohmic load 250 V, 3 A for AC-15 DC: DC: 24 V, 144 W, 6 A for ohmic load 24 V, 3 A for DC-13 5 V, 10 mA 10 A gG 0.14 - 2.5 mm ² 0.5 Nm / 0.6 Nm < 50 ms / < 20 ms
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*) 20 % Undervoltage: T_{max}: 50 °C

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Disclaimer and warranty	If the above mentioned conditions for appropriate use are not complied with or if the safety instructions are not fol- lowed or if any maintenance operations are not carried out as required, this shall lead to an exclusion of liability and loss of warranty. ATTENTION! We would like to point out that it is the full responsibility of the operator to ensure a plant availability. Using the SR2C, a safety emergency stop relay according to • EN ISO 13849-1 • EN IEC 62061 • IEC 61508 • IEC 61511-1	is used, which will be brought into the safe state when the safety function is requested. This means that the connected load is switched off as soon as a request from connected sensor elements or diagnostic measures detects a dangerous state, e.g. caused by a component fault. Since process-related applications in particular have high demands on availability, limited availability can also have significant consquences. It is therefore recommended to stock a second unit to avoid long downtimes in such a case. These are recommendations of the manufacturer, the evaluation of the importance of the plant availability is the sole responsibility of the operator.
Dimension Drawing	Fixed Terminals	Plug-In Terminals 8 0000 0000 0000 0000 0000

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

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Variants	Order No. 472150	SR2C, AC 230 V (50-60 Hz),	fixed screw terminals
	Order No. 472151	SR2C, AC 115 V (50-60 Hz),	fixed screw terminals
	Order No. 472152	SR2C, AC/DC 24 V (AC: 50-60 Hz),	fixed screw terminals
	Order No. 474150	SR2C, AC 230 V (50-60 Hz),	incl. plug-in screw terminals
	Order No. 474151	SR2C, AC 115 V (50-60 Hz),	incl. plug-in screw terminals
	Order No. 474152	SR2C, AC/DC 24 V (AC: 50-60 Hz),	incl. plug-in screw terminals
	Order No. 475150	SR2C, AC 230 V (50-60 Hz),	incl. push-in twin spring connector
	Order No. 475151	SR2C, AC 115 V (50-60 Hz),	incl. push-in twin spring connector
	Order No. 475152	SR2C, AC/DC 24 V (AC: 50-60 Hz),	incl. push-in twin spring connector
Accessories	Order No. 472592	EKLS4,	set of plug-in screw terminals
	Order No. 472595	EKLZ4,	set of push-in twin spring connector
	Order No. 472596	Spacer Electric Cabinet	rail spacer 5mm, PU = 12 pcs

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Charcteristics	Load - DC-13	≤ 0.1 A	≤ 1A	≤ 2 A	
	Max. duration of use [Years]	20	20	20	
	Category	4	4	4	
	PL	e	e 1 05 00	e	
	PFHd [1/h]	1.2E-08	1.2E-08	1.2E-08	
	nop [Cycles / year]	≤ 400,000	≤ 100,000	≤ 22,500	
	Safety characteristics according to II	Safety characteristics according to IEC 61508 - High Demand			
	Conditions: Days of operation/year: 365; Hours/Day: 24; Switching-Cycle/Hour: 1; Maximum load AC-15 / DC-13				
	Max. duration of use [Years] 20				
	Proof-Test-Intervall [Years]	20			
	PFH [1/h]	7.23E-11			
	SIL		3		
	Safety characteristics for alternate 1	oo1 structure for process in	dustry - High Demand		
	Conditions: Days of operation/year:	365; Hours/Day: 24; Switchi	ng-Cycle/Hour: 1; Maximum I	oad AC-15 / DC-13	
	Device type				
	HFT	0			
	SIL	3			
	SFF [%]	99.93			
	λ _{sd} [FIT]	0			
	λ _{su} [FIT]	99,81			
	λ_{DD} [FIT]	7.23			
	λ _{ου} [FIT]	0.07			
	PFH [1/h] 7.23E-11				
	Safety characteristics according to IEC 61508 - Low Demand				
	Conditions: Maximum load AC-15 / DC-13				
	Max. duration of use [Years]	Max. duration of use [Years] 20			
	Proof-Test-Intervall [Years]	9			
	PFD _{AVG}	9.87E-05			
	SIL	3			
	Safety characteristics for alternate 1001 structure for process industry - Low Demand				
	Conditions: Maximum load AC-15 / D	C-13			
	Device type	A			
	HFT	0			
	SIL	3			
	SFF [%]		97.01		
	λ _{sp} [FIT]	0			
	λ _{su} [FIT]	101.04			
	λ_{DD} [FIT]	0			
	λ _{DU} [FIT] PFD _{avg} (e.g. for T = 1 year)	3.12			
		1.37E-05			

of the safety function.

• Close the safety circuit and start the device again. Check that the safety contacts (13-14; 23-24) closed again.

If the proof-test fails, the device must be replaced. Otherwise there is a risk of loss of functional safety.

If the device doesn't switch on again, the proof-test failed.

ATTENTION:

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CE Declaration

Konformitätserklärung EC Declaration of Conformity CE Déclaration de conformité

Hersteller: Producer: Fabricant:	H. ZANDER GmbH & Co. KG Am Gut Wolf 15 • 52070 Aachen • Deutschland	ł
Produktgruppe: Product Group: Groupe de produits:	Sicherheits-Not-Halt-Schaltgeräte Safety emergency stop switching devices Relais de sécurité d'arrêt d'urgence	
Produkt Name Product Name Nom du produit	Anbringung der CE-Kennzeichnung Affixing of CE marking: Application du marque CE	Zertifikats-Nr. No of Certificate N° du certificat
SR3C SR3D SR3A SR3AD	2023 2023 2023 2023 2023 2023	01/205/5463.03/23 01/205/5463.03/23 01/205/5463.03/23 01/205/5463.03/23 01/205/5463.03/23 01/205/5463.03/23
SK3D		

Die Produkte stimmen mit den Vorschriften folgender Europäischer Richtlinien überein: The products conform with the essential protection requirements of the following European directives: Les produits sont conformes aux dispositions des directives européennes suivantes:

2006/42/EG	: Maschinenrichtlinie	2011/65/EU:	RoHS Richtlinie:
2006/42/EG	: Machinery directive		RoHS directive
2006/42/EG	: Directive Machines		Directive RoHS
2014/30/EU 2014/30/EU 2014/30/EU	: EMV Richtlinie : EMC directive : Directive CEM		

Die Übereinstimmung der bezeichneten Produkte mit den Vorschriften der o.a. Richtlinie wird, falls an-wendbar, nachgewiesen durch die vollständige Einhaltung folgender Normen: If applicable, the conformity of the designated products is proved by full compliance with the following standards: Le strict respect des norms suivantes confirme, s'il y a lieu, que les produits désignés sont conformes aux dispositions de la directive unerschamte. directive susmentionnée:

EN 61326-3-1:2018 EN IEC 61000-6-2:2019 IEC 63000:2018 Gemäß Zertifikat der benannten Stelle:

According to the certificate of the below mentioned organisation: Selon de organisme notifé:

EN ISO 13849-1:2015

EN ISO 13849-1:2023

IEC 61508 Parts 1-7:2010

Benannte Stelle / Organisme notifé: Nr. NB 0035 TÜV Rheinland Industrie Service GmbH 51105 Köln Zertifizierungsstelle für Maschinen

Dokumentationsbeauftragte/-r: Christiane Nittschalk Documentation manager Autorisé à constituer le dossier technique

Aachen, den 24.10.2023

Ing. Marco Za G al Ma

F7.3-07/03 Dipl.-Ing. Alfo Leiter CE-Konfor

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