Time-Delayed Safety Expansion Module SRTC 🔼

Operating Instructions

Correct Use	The SRTC is an expansion module that can be operated with any basic device from the ZANDER SR series, e.g. SR2C or SR3C, in order to permit delayed switch-off of machine parts. This could be the case if it is safer to return a tool to its initial position first instead of stopping operation immediately. The SRTC was devel- oped as a component for a modular system. Any combination of SRTC units and non-time-delayed SREC expansion blocks can be interconnected with just a few lines, permitting realization of an overall system with different times and the specific number of safety contacts required.	
Function	 Up to PL d, category 3, SIL 2 The time-delayed emergency stop safety switching device SRTC in combination with a basic device from the ZAN- DER SR series is designed for safe isolation of safety circuits according to EN 60204-1 and can be used up to safety category 3, PL d according to EN ISO 13849-1. The SRTC provides a control voltage of DC 24 V at termi- nal S11. In order for the SRTC to switch together with the connected basic device, the control voltage at S11 is con- nected to terminals S15 and S16 of the SRTC via one of the safety contacts of the basic device (see <i>Wiring</i> section on page 2). The safety contacts of the basic device close when the basic device is activated, and the control voltage at termi- nal S11 is then connected with terminals S15 and S16 of the SRTC. The safety contacts of the SRTC switch immedi- ately. The basic device disconnects the control voltage when the safety switch is operated, and the safety contacts of the SRTC open after the time set on the SRTC elapses (the power supply must be present during the time sequence). 	If a fault occurs in the SRTC, this is detected by the basic device via terminals S25 and S26. Independent operation without basic device is not possible. $\underbrace{A1A2}_{\texttt{FowEF}} \underbrace{A1}_{\texttt{FowEF}} A1$
Installation	 As per EN 60204-1, the device is intended for installation in control cabinets with a minimum degree of protection of IP54. The following should be noted: Mounting on 35 mm rail according to EN 60715 TH35 Ensure sufficient heat dissipation in the control cabinet With the AC 115 V / 230 V version, a minimum distance of 10 mm to adjacent devices must be maintained Note: Spacer from ZANDER AACHEN (Art. No. 472596) for defined distances - See section Accessories. 	Fig. 2 Installation / removal
Safety Precautions	 Installation and commissioning of the device must be performed only by authorized personnel. Observe the country-specific regulations when installing the device. The electrical connection of the device is only allowed to be made with the device isolated. The wiring of the device must comply with the instructions in this user information, otherwise there is a risk that the safety function will be lost. It is not allowed to open the device, tamper with the device or bypass the safety devices. 	 All relevant safety regulations and standards are to be observed. The overall concept of the control system in which the device is incorporated must be validated by the user. Failure to observe the safety regulations can result in death, serious injury and serious damage. Note down the version of the product (see label "Ver: x") and check it prior to every commissioning of a new device. If the version has changed, the overall concept of the control system in which the device is incorporated must be validated again by the user.
Electrical Connection	 Consider the information in the section "Techn. data" When the 24 V version is used, a safe transformer according to EN 61558-2-6 or a power supply unit with electrical isolation from the mains must be connected External fusing of the safety contacts must be provided If the device does not function after commissioning, it must be returned to the manufacturer unopened. Opening the device will void the warranty Use adequate protective circuit for inductive loads (e.g. free-wheeling diode) 	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

NDER

HEN English translation

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Time-Delayed Safety Expansion Module SRTC 🛛 🛣

-0-0-0 \$15 \$16 \$25 \$2

SRTC

515 S16 S25 S26

SRTO

-0-0AC115V/23

Operating Instructions

Applications

Depending on the application, the device must be wired with a ZANDER basic device as shown in Fig. 4 to Fig. 9.

Wirina

Fig. 4: Connection of SRTC to basic device

Wiring of the SRTC via only 4 lines. A safety contact of the basic device (e.g. 13-14) activates the relays of the SRTC (S11 and S15/S16).

Two lines on S25 and S26 are required for feedback/fault monitoring. According to the application, they have to be wired

according to Fig. 3 respective Fig. 4. A fault in the SRTC thereby prevents the entire safety chain from restarting. Earth faults in the control lines are detected in addition to internal faults.

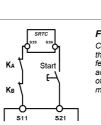
Fig. 5: Connection of several SRTC units to basic device

If further SRTC units are to be integrated into the system, termi-nals S11 must be connected in parallel on all SRTC units. This also applies to terminals S10 and terminals S15/S16. The feedback-loops (S25-S26) of the several expansion devices have to be wired in series to the start of the basic device (see Fig.3 respective Fig. 4).

Notice:

In order to activate earth fault monitoring, S10 must be connected to PE (protective earth) on the AC115/230V devices. With AC/DC 24 V, connect PE only to the power supply unit according to EN60204-1.

Feedback Loop



-O-O S21 S11

S21 S11

(SR3C.SR2C...)

13

Basic device (SR3C,SR2C..)

13

Fig. 6: Feedback loop

A1 A2

Contactors connected to the SRTC or the basic devices are monitored via the feedback loop of the basic device. KA and KB are the positively driven contacts of the connected contactor or expansion module

S10

0000 511 515 516 525 526

SRTC

A1 A2

AC 115V/230V only

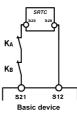


Fig. 7: Feedback Loop with Auto-Start

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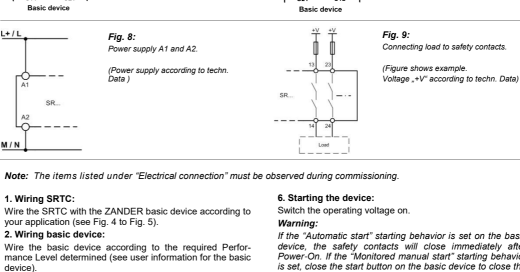
Errors and technical changes reserved

Contactors connected to the SRTC or the basic devices are monitored via the feedback loop of the basic device. KA and KB are the positively driven contacts of the connected contactor or expansion module.

Power supply and Safety contacts

Commissioning

Procedure



3. Wiring feedback loop:

Wire the feedback loop as shown in Fig. 6 or Fig. 7. 4. Wiring power supply:

Connect the power supply to terminals A1 and A2 (Fig. 8). Warning: Wiring only in de-energized state.

5. Setting delay time:

Set the desired time delay on the rotary knob and seal the knob with the supplied sticker.

Warning:

Scale division lines should be regarding only as a setting aid. Always make sure to measure the delay time.

If the "Automatic start" starting behavior is set on the basic device, the safety contacts will close immediately after Power-On. If the "Monitored manual start" starting behavior is set, close the start button on the basic device to close the safetv contacts

The LEDs K1 and K2 on the basic device and on the SRTC are lit when the safety contacts are closed.

7. Triggering safety function:

Open the emergency stop circuit by actuating the connected safety switch. The safety contacts of the basic device open immediately, the safety contacts of the SRTC open after expiration of the time set on the rotary knob.

Warning: Measure the delay time.

8. Reactivation:

Close the emergency stop circuit. If "Automatic start" is selected on the basic device, the safety contacts will close immediately.

If the "Monitored manual start" starting behavior is set, close the start button on the basic device to close the safety contacts of the basic device and the SRTC

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ZANDER

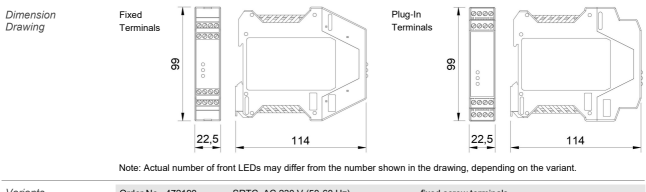
HEN English translation

Case of a Fault? Check the wining of the SRTC and the basic device by comparing twith the wining diagrams (also see user information for the basic device). Check the safety settle used on the basic device for correct function and adjustment. Ghack whether the start button on the basic device for correct function and adjustment. Check whether the start button on the basic device for device information for the start button on the basic device. Is the feedback loop closed? Safety Characteristics according to EN ISO 13849-1 up to a Performance Level of PL d. Safety characteristics according to EN ISO 13849-1 up to a Performance Level of PL d. Safety characteristics according to EN ISO 13849-1 up to a Performance Level of PL d. Safety characteristics according to EN ISO 13849-1 for all variants of SRTC Load (OC-13; 24 V) Category 3 3 3 3 Category 4.1 (1,03E-07 1,03E-07 1,03E-0	Maintenance	Once per month, the device must be checked for proper function and for signs of tampering and bypassing of the safety function (to do this, check the wiring of the device and activate the emergency stop function. Check the delay time).			The device is otherwise maintenance free, provided that it was installed properly.			
Characteristics According to EN ISO 13849-1 Additional data can be requested from the manufacture applications that deviate from these conditions. Safety characteristics according to EN ISO 13849-1 for all variants of SRTC Load (DC-13; 24 V) < = 0,1 A		 Check the wiring of the SRTC and the basic device by comparing it with the wiring diagrams (also see user information for the basic device). Check the safety switch used on the basic device for correct function and adjustment. Check whether the emergency stop circuit of the basic device is closed. Check whether the start button on the basic device (with manual start) is closed. Check the operating voltage at A1 and A2 on the basic device and on the SRTC. 			 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? Is the power supply present during the time sequence? If the fault still exists, perform the steps listed unde "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 			
Safety characteristics according to ENISO 13849-1 for all variants of SRTC Load (DC-13; 24 V) <= 0,1 A <= 1 A T10d [years] 20 20 20 Category 3 3 3 PL d d d Inop [cycle / year] <= 400.000 <= 73.000 <= 17.000 Techn. Data Corresponds to the standards EN 60204-1; EN 50 13849-1; EN 62061 Operating voltage AC 230 V, AC 115 V, AC/DC 24 V Rated supply frequency Power consumption DC 24 V AC 230 V, AC 115 V, AC/DC 24 V Permissible deviation + / - 10 % Power consumption DC 24 V AC 230 V Delay time 1 to 30 s, continuously adjustable Control voltage at S11 DC 24 V Control current S11S14 max 40 nA Safety contacts 1 NC contacts Auxiliary contacts 1 NC contact molitoring contact for basic device Max. withoring voltage AC 250 V Safety contact breaking capacity AC: 200 V Safety contact breaking capacity AC: 250 V Max. title crores section 0.14 - 25 km²	Characteristics According to				Additiona			
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nop [cycle / year]<= 400.000<= 73.000<= 17.000Fechn. DataCorresponds to the standardsEN 60204-1; EN ISO 13849-1; EN 62061Operating voltageAC 230 V, AC 115 V, AC/DC 24 VRated supply frequencyAC: 50-60 HzPermissible deviation+ / - 10 %Power consumptionDC 24 VAC 230 VAC 230 VDelay time1 to 30 s, continuously adjustableControl current S11S14max. 40 mASafety contacts3 NO contactsAuxiliary contacts1 NC contact; monitoring contact for basic deviceMax. switching voltageAC 250 VSafety contact breaking capacityAC: 230 V, 4 for AC-15DC: 24 V, 30 W, 1.25 A for ohmic load 24 V, 30 W, 2.4 for DC-13 Max. Ine cross section0.14 - 2.5 mm²Tightening moment (Min. / Max.)0.5 Nm / 0.6 NmTyp. switch-on delay / switch-off delay for NO contacts requested V asafety circuit<60 ms / < 50 ms		PL	d	d		d		
Fechn. Data Corresponds to the standards EN 60204-1; EN ISO 13849-1; EN 62061 Operating voltage AC 230 V, AC 115 V, AC/DC 24 V Rated supply frequency AC: 50-60 Hz Permissible deviation + / - 10 % Power consumption DC 24 V AC 230 V Delay time 1 to 30 s, continuously adjustable Control voltage at S11 DC 24 V Control ourrent S11S14 max. 40 mA Safety contacts 3 NO contacts Auxiliary contacts 1 NC contact; monitoring contact for basic device Max. switching voltage AC 230 V, 1500 VA, 6 A for ohmic load 230 V, 4 A for AC-15 DC: 24 V, 30 W, 1.25 A for ohmic load 24 V, 30 W, 2.2 A for DC-13 Max. total current through all 3 contacts: 10.5 A Minimum contact load 24 V, 20 mA Contact fuses Gontact fuses 6 A gG Max. itel corse section Max. line crose section 0.14 + 2.5 mm² 1000 m with 0.75 mm² Typ. switch-on delay / switch-off delay for NO contacts ref0 ms / 450 ms 1000 m with 0.75 mm² Contact service life mech. approx. 1 x 10 ⁷ 25 KV (control voltage/contacts) 25 KV (control voltage/contacts) Rated insublation voltage 25 KV (control voltage		PFHd [1/h]	1,03E-07	1,03E				
Operating voltageAC 230 V, AC 115 V, AC/DC 24 VRated supply frequencyAC: 50-60 HzPermissible deviation+ / - 10 %Power consumptionDC 24 VAC 230 Vapprox. 1.5 Wapprox. 4 VADelay time1 to 30 s, continuously adjustableControl voltage at S11DC 24 VControl current S11S14max. 40 mASafety contacts3 NO contactsAuxiliary contacts1 NC contactsAuxiliary contacts1 NC contactsMax. switching voltageAC 250 VSafety contact breaking capacityAC: 230 V, 1500 VA, 6 A for ohmic load 230 V, 4 A for AC-15DC: 24 V, 30 W, 2 A for DC-13 Max. total current through all 3 contacts: 10.5 AMinimum contact load24 V, 20 mAContact fuses6 A gGMax. line cross section0.14 - 2.5 mm²Tightening moment (Min. / Max.)0.5 Nm / 0.6 NmTyp. switch-on delay / switch-off delay for NO contacts requested via safety circuit60 ms / < 50 ms		nop [cycle / year]	<= 400.000	<= 73.000 <= 17.000		<= 17.000		
Degree of protection in 20 Temperature range DC 24 V: -15 °C to +60 °C AC 230 V/ 115 V/ 24 V: -15 °C to +40 °C Max. altitude ≤ 2000 m (above sea level) Degree of contamination 2 Overvoltage category 3	ecnii. Data	Operating voltage Rated supply frequency Permissible deviation Power consumption Delay time Control voltage at S11 Control current S11S14 Safety contacts Max. Switching voltage Safety contact breaking ca Minimum contact load Contact fuses Max. line cross section Tightening moment (Min. Typ. switch-on delay / swi requested via safety circu Max. length of control line Contact material Contact service life Test voltage Rated impulse withstand of Rated impulse withstand of Rated inpulse of contamination	apacity / Max.) tch-off delay for NO cc it		AC 230 V AC: 50-6 + / - 10 % DC 24 V approx. 1 1 to 30 s, DC 24 V max. 40 u 3 NO cor 1 NC cor AC 250 V AC: 22 DC: 22 Max. tota 24 V, 20 6 A gG 0.14 - 2.5 0.5 Nm / < 60 ms / 1000 m v AgNi mech. ap 2.5 kV (c 4 kV (E 250 V IP20 DC 24 V: AC 230 V ≤ 2000 m 2 (E	/, AC 115 V, AC/DC 24 V 0 Hz AC 230 V .5 W approx. 4 VA continuously adjustable mA tracts tracts tract; monitoring contact / 30 V, 1500 VA, 6 A for ol 30 V, 4 A for AC-15 4 V, 30 W, 1.25 A for ohr 4 V, 30 W, 2 A for DC-13 il current through all 3 cc mA 5 mm ² 0.6 Nm / < 50 ms with 0.75 mm ² prox. 1 x 10 ⁷ ontrol voltage/contacts) EN 60664-1) -15 °C t (above sea level) EN 60664-1)	/ for basic device nmic load nic load intacts: 10.5 A	
		Weight Mounting			approx. 230 g DIN rail according to EN 60715 TH35			

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Operating Instructions



Variants	Order No. 472190	SRTC, AC 230 V (50-60 Hz),	fixed screw terminals
	Order No. 472191	SRTC, AC 115 V (50-60 Hz),	fixed screw terminals
	Order No. 472192	SRTC, AC/DC 24 V (AC: 50-60 Hz),	fixed screw terminals
	Order No. 474190	SRTC, AC 230 V (50-60 Hz),	incl. plug-in screw terminals
	Order No. 474191	SRTC, AC 115 V (50-60 Hz),	incl. plug-in screw terminals
	Order No. 474192	SRTC, AC/DC 24 V (AC: 50-60 Hz),	incl. plug-in screw terminals
	Order No. 475190	SRTC, AC 230 V (50-60 Hz),	incl. push-in twin spring connector
	Order No. 475191	SRTC, AC 115 V (50-60 Hz),	incl. push-in twin spring connector
	Order No. 475192	SRTC, 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

ung onformity Déclaration de conformité

Hersteller: Producer: Fabricant:	H. ZANDER GmbH & Co. KG Am Gut Wolf 15 • 52070 Aachen • Deutschland	
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		Zertifikats-Nr. No of Certificate

i	Nom du produit		rtificat	
	SRTCSREC		380.02/19 385.02/19	

Die Produkte stimmen mit den Vorschriften folgender Europäischer Richtlinien überein: The products conform with the essential protection requirements of the following European directives. rements of the following European directives européennes suivantes:

Les produits s	ont conformes aux dispositions des directive
2006/42/EG 2006/42/EG 2006/42/EG	: Maschinenrichtlinie : Machinery directive : Directive < <machines>></machines>
2014/30/EU 2014/30/EU 2014/30/EU	: EMV Richtlinie : EMC directive : Directive < <cem>></cem>
2011/65/EU	· RoHS Richtlinie inkl. deligierten Richtlini

linie (EU) 2015/863 RoHS Richtlinie inkl. deligierten Richtlinie (EU) 2015/86
 RoHS directive incl. delegated directive (EU) 2015/863
 Directive RoHS avec délégués directive (EU) 2015/863 2011/65/EU: 2011/65/EU: 2011/65/EU:

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 susmentionnée:

Gemäß Zertifikat TÜV-Rheinland: According to the certificate of TÜV-Rheinland: Selon de organisme TÜV-Rheinland:

EN ISO 13849-1:2015

Aachen, den 12.08.2019

EN 62061:2005 + AC:2010 + A1:2013 + A2:2015

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

Zas Ing. Marco Zand Jeschäftsleitung eneral Manager

Dipl.-Ing. Alfons Austerhoff Leiter CE-Konformitätsbewertu Manager for EC declaration of con

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