Safety Technology & Innovation SR103AM

User Information for SR103AM

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Correct Use	The SR103AM is a universal emergency stop safety switching device with three safe relay outputs that can quickly and safely stop the moving parts of a machine or system in case of danger. Applications for the SR103AM include single or dual-channel emergency stop circuits and guard monitoring on machines and		
	systems.		
		cULus	
Features	 3 safe, redundant relay outputs auxiliary contact (signaling contact) Connection of: Emergency stop buttons Safety switches Non-contact safety switches 	LISTED (not for the plug-in terminals) • Indication of the switching state via LED	
	 Single and dual-channel operation possible Feedback loop for monitoring downstream contactors or expansion modules Cyclical monitoring of the output contacts 	 2 start behaviors possible: Monitored manual start Automatic start Short circuit and earth fault monitoring Up to PL e, SILCL 3, category 4 	
Function	The emergency stop safety switching device SR103AM is designed for safe isolation of safety circuits according to EN 60204-1 and can be used up to safety category 4, PL e according to EN ISO 13849-1. The internal logical system closes the safety contacts when the start button is pressed. When the safety switch is opened, the positively driven safety contacts are opened and safely switch the machine off. It is ensured that a single fault does not lead to a loss of the safety function and that every fault is detected by cyclical self-monitoring no later than when the system is switched off and switched on again.	Safety-Out AUX A1 A2 S21 S13 S12 13 23 33 41 $\downarrow \downarrow $	
Installation	As per EN 60204-1, the device is intended for installation in control cabinets with a minimum degree of protection of IP54. It is mounted on a 35 mm DIN rail according to DIN EN 60715 TH35.	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. 	
Electrical Connection	 When the 24 V version is used, a control 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 (6A slow-blow or 8A quick-action or 10 A gG) must be provided. A maximum length of the control lines of 1000 meters with a line cross section of 0.75 mm² must not be exceeded. The line cross section must not exceed 2.5 mm². If the device does not function after commissioning, it must be returned to the manufacturer unopened. Opening the device will void the warranty. 	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
		Fig. 3 Connections	

Fig. 3 Connections

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Applications

Depending on the application or the result of the risk assessment according to EN ISO 13849-1, the device must be wired as shown in Fig. 1 to Fig. 11.



Procedure 1. Wiring emergency stop circuit: Wire the emergency stop circuit according to the required Performance Level determined (see Fig. 1 to Fig. 5). 2. Wiring start circuit: Wire the start circuit according to Fig. 6 or Fig. 7 to set the

Wire the start circuit according to Fig. 6 or Fig. 7 to set the starting behavior.

Warning:

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If "Automatic start" is set, bear in mind that the safety contacts will switch immediately after the power supply is connected. If "Monitored manual start" is set, the start button must be opened after wiring.

3. Wiring feedback loop:

If your application provides for external contactors or expansion modules, connect them to the device according to Fig. 8 or Fig. 9.

4. Wiring power supply:

Connect the power supply to terminals A1 and A2 (Fig. 10). Warning: Wiring only in de-energized state.

5. Starting the device:

Switch the operating voltage on.

Warning:

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.



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Maintenance	The device must be checked once per month for proper function and for signs of tampering and bypassing of the safety function.	The device is otherwise maintenance free, provided that it was installed properly.	
What to Do in	Device does not switch on:	Device cannot be switched on again after an emergency	
Case of a Fault?	 Check the wining by comparing it to the wining diagrams. Check the safety switch used for correct function and adjustment. 	 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? 	
	 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?	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.

Safety Characteristics According to EN ISO 13849-1 The device is certified according to EN ISO 13849-1 up to a Performance Level of PL e.

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Note:

Additional data can be requested from the manufacturer for applications that deviate from these conditions.

Safety characteristics according to EN ISO 13849-1 for all variants of SR103AM					
Load (DC13; 24V)	<= 0,1A	<= 1A	<= 2A		
T10d [years]	20	20	20		
Category:	4	4	4		
PL	e	e	e		
PFHd [1/h]:	1,2E-08	1,2E-08	1,2E-08		
nop [cycle / year]	<= 500.000	<= 350.000	<= 100.000		

Technical Data

EN 60204-1; EN ISO 13849-1 ; EN 62061
SR103AM01 SR103AM02 SR103AM03 AC/DC 24V AC 115V AC 230V
50-60 Hz
+ / - 10%
DC 24V AC 230V
Ca. 2.3 W ca. 6.9 VA
DC 24 V
approx. 60 mA
3 NO contacts
1 NC contact
AC 250 V
AC: 250 V, 2000 VA, 8 A for ohmic load, 250 V, 3 A for AC-15 DC: 50 V, 400 W, 8 A for ohmic load; 24 V, 3 A for DC-13
Max. total current through all 3 contacts 15 A (13-14, 23-24, 33-34) *)
AC: 250 V, 500 VA, 2 A for AC-12 DC: 50 V, 100 W, 2 A for DC-12
24 V, 20 mA
6 A slow-blow or 8 A quick-action or 10 A gG
0.14 - 2.5 mm ²
1000 m with 0.75 mm ²
AgNi
mech. approx. 1 x 10 ⁷ , electr. 1 x 10 ⁵ operating cycles
2.5 kV (control voltage/contacts)
4 kV (DIN VDE 0110-1)
250 V
IP20
-15°C to +40°C *)
2 (DIN VDE 0110-1)
3 (DIN VDE 0110-1)
approx. 230 g
DIN rail according to EN 60715TH35

*) If several SR103AM devices are closely spaced under load, the max. total current at the ambient temperature of T=20°C: 9A; At T=30°C: 3A; at T=40°C =1A. If these currents are exceeded, a spacing of 5 mm between the devices must be observed.

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EC Declaration of Conformity

The manufacturer named below herewith declares that the product fulfills the provisions of the directive(s) listed below and that the related standards have been applied.

OMRON Scientific Technologies Inc. 6550 Dumbarton Circle Fremont, CA 94555, U.S.A.

Directives applied: EMC directive 2004/108/EC Machinery directive 2006/42/EC RoHS directive 2002/95/EC

Standards applied: EN ISO 13849-1:2008 + AC:2009 EN 62061:2005 + AC:2010 + A1:2013

Certificates:01/205/0692/14 TÜV: NB 0035 TÜV Rheinland Industrie Service GmbH - TÜV Rheinland Group AM Grauen Stein, 51105 Köln, Germany

Fremont, May 2014

Marty Krikorian Director, Quality Control (Authorized Signer of Declarations of Conformity) OMRON Scientific Technologies, Inc.

Representative in EU:J.H.P.W.Vogelaar European Quality & Environment Operations Manager Omron Europe B.V Zilverenbert 2, 5234 GM, 's-Hertogenbosch The Netherlands

The signed EC Declaration of Conformity is included with the product.





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