Safety Monitoring Relays SR203M & SR203AM

Dual-Channel Safety Monitoring Relay

- Power requirements—the SR203M/A will accept 24 VAC/DC or 115 VAC
- Inputs—the SR203M/A will accept single or dual N/C inputs or dual PNP
- Outputs from a light curtain
 Outputs—the SR203M/A has 3 N/O outputs to route power to the coils of
- power contactors, plus 1 N/C auxiliary output for signaling purposes
 External Device Monitoring (EDM) is provided with a N/C loop between S12 and S34 on the SR203M/A
- Monitored manual reset model SR203M or automatic reset model SR203AM
- The SR203M/A have removable terminal blocks



Conforms to EN60204-1,

EN ISO 13849-1, ISO TR 12100 UL and C-UL listed

Specifications

Electrical	All Models	SR203M01 & SR203AM01	SR203M02 & SR203AM02				
Power Supply:	±10%, 50-60 Hz	24 VAC/DC	115 VAC				
Power Consumption:	Approx. 2 W	•					
Safety Inputs:	1 N/C or 2 N/C or 2 PNF	(light curtain)					
Outputs:	3 N/O safety, 1 N/C aux	kiliary					
Output Rating AC:	Inductive AC-15, 5 A/23	0 VAC					
Output Rating DC:	Inductive DC-13, 3 A/24	VDC					
Min Switched Current/Voltage:	10 mA/10 V						
Impulse Withstand Voltage:	2500 V						
Max Drop-Out Time:	15 ms (while energized)						
Max Output Fuse:	10 A quick-acting or 6 A	10 A guick-acting or 6 A slow-acting					
Reset Mode:	Monitored manual (SR2	03M) or auto/manual (SR203A)				
External Device Monitoring (EDM):	N/C loop S12-S34						
Mechanical							
Mounting:	35 mm (1.38 in.) DIN rail						
Case Material:	Polyamide PA6.6						
Max Wire Size:	0.2 to 4 mm ² (24-12 AWG)						
Weight:		210 g (7.4 oz.)	260 g (9.2 oz.)				
Color:	Red						
External Switches:	None						
Indication:	Green = Power, Green =	- CH1 Closed, Green	= CH2 Closed				
Mechanical Life:	2 x 10 ⁶ operations						
Environmental							
Enclosure Protection:	IP20 terminals, IP40 (NEMA 1) housing						
Operating Temperature:	-5 to 55°C (23 to 131°F)						
Humidity:	90% RH						
Compliance							
Standards:	EN 60204-1, EN 954-1, ISO TR12100						
Approvals/Listings:	CE marked for all applicable directives, UL and C-UL						
Reliability Data							
per EN ISO 13849-1:	Cat. 4, PLe, PFHd 1.45E	-09					

Specifications are subject to change without notice.

Note:

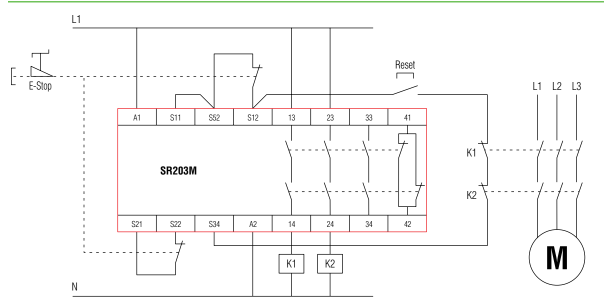
The safety contacts of the STI switches are described as normally closed (N/C)—i.e., with the guard closed, actuator in place, and the machine able to be started.





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Application



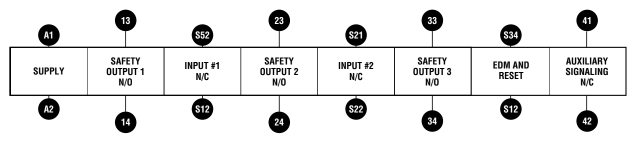
Output Contact Arrangements

Terminal Pin Assignments

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14	\bigcirc	\bigcirc	S21		A1	\odot	\bigotimes	13
24	\otimes	\odot	S22		S11	\otimes	\otimes	23
34	\otimes	\otimes	S34		S52	\otimes	\otimes	33
42	\otimes	\otimes	A2		S12	\otimes	\otimes	41

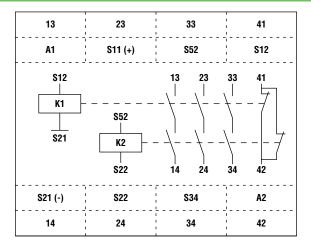
Terminal Connections







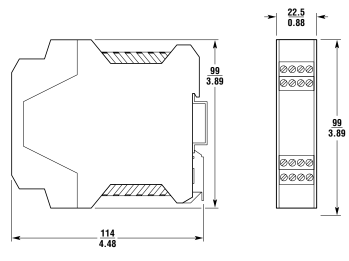
Block Diagram



Dimensions

(mm/in.)





Ordering

Model	Supply	Inputs	Outputs	Auxiliary	Part No.
SR203AM01	24 VAC/DC	2 N/C	3 N/O	1 N/C	44510-2031
SR203AM02	115 VAC	2 N/C	3 N/O	1 N/C	44510-2032
SR203M01	24 VAC/DC	2 N/C	3 N/O	1 N/C	44510-2034
SR203M02	115 VAC	2 N/C	3 N/O	1 N/C	44510-2035





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