Extracts from the original instructions

SSR32 Sentry safety relay

Product description

SSR32 is a safety relay that has single sensor functions for the most common applications and configuration possibilities for automatic and manual reset.

The delay time, 0.5 s, effects the secondary output group, pair (33/34 and 43/44). The primary output group, pair (13/14 and 23/24) is effected immediately, following the safety input signal.

Installation



WARNING: The product must be installed by a trained electrician following applicable safety regulations, standards and the machine directive.



CAUTION: The safety relay shall be attached on a 35 mm DIN rail in an enclosure that has at least protection class IP54.

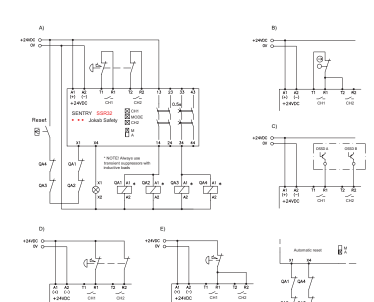
CAUTION: Make sure there is at least 10 mm distance between the safety relay and other non-Sentry safety relay units to prevent uncontrolled heating.

CAUTION: Make sure there is at least 50 mm distance above and below the safety relay and other units for correct air flow in the venting holes of the safety relay.

Connection



WARNING: The safety relay and the sensor device for monitoring must be connected to SELV/PELV power supply.



- A. Two signals from T1/T2
- B. One signal from T1
- C. Two OSSD signals
- D. Two signals from +24VDC
- E. One signal from +24VDC

2TLC010010M0201 Rev B

- [EN] The complete original instructions can be found at:
- [SE] Den kompletta bruksanvisningen i original finns på: [DE] Die komplette Originalbetriebsanleitung ist zu finden unter:
- [IT] Le istruzioni originali complete si trovano qui:
- [FR] La notice originale intégrale est disponible sur:
- [ES] La versión original de las instrucciones está disponible en: www.abb.com/jokabsafety

LED indication

CH1/MODE/CH2	Comment	Action
off/off/off	The safety relay is not powered.	Check A1-A2 voltage and connections.
green/green/green	CH1 and CH2 closed. Reset made and outputs activated.	
off/blue/off	No channels closed.	Check CH1 and CH2.
green/blue/green	CH1 and CH2 closed, the safety relay wait for reset.	Check reset wiring and reset circuit.
red/fast flash red/ red	The safety relay is in failsafe mode.	Do a power cycling.

Technical data

Measurements		
Height/width/depth	120 mm/22.5 mm/120 mm	
Power supply		
Power supply type	PELV/SELV	
Operating voltage	+24 VDC +15 %, -20 %	
Consumption	10 W	
Required fuse	4 A gG (4 A according to UL 248)	
Relay output specification		
Maximum operating switching voltage	250 VAC	
Overvoltage category	II	
NO contact	·	
AC load (AC15, AC1), rated operational voltage, current 1/2/3/4 contact(s)	250 VAC, 3 A/3 A/3 A/3 A	
DC load (DC13, DC1), rated operational voltage, current 1/2/3/4 contact(s)	+24 VDC, 3 A/3 A/3 A/3 A	
Required fuse	4 A gG, 1 kA short circuit protection (4 A according to UL248)	
Sensor interface specification		
Output T1 and T2		
Maximum output current (current limited internally to typical 70 mA)	50mA, nom 24 VDC	
Input R1 and R2		
Maximum OSSD pulse length	1.0 ms	
Input/output (I/O) X4		
Maximum output current (currently limited internally to typical 70 mA)	50 mA	
Connection block and wire propert	ies	
Maximum screw torque	0.8 Nm	
Solid conductor, minimum	1 x 24 AWG (0.2 mm ²), 2 x 24 AWG (0.2 mm ²)	
Solid conductor, maximum	1 x 12 AWG (3.31 mm ²), 2 x 16 AWG (1.31 mm ²)	
Conductor with crimp sleeve, minimum	1 x 24 AWG (0.2 mm ²), 2 x 24 AWG (0.2 mm ²)	
Conductor with crimp sleeve, maximum	1 x 12 AWG (3.31 mm ²), 2 x 16 AWG (1.31 mm ²)	

ABB AB Jokab Safety Varlabergsvägen 11 SE-434 39 Kungsbacka Tel. +46 (0) 21-32 50 00 www.abb.com/jokabsafety



Extracts from the original instructions

SSR32 Sentry safety relay

Wire strip length	6-7 mm		
Maximum response time			
Delay at power on	1.5 s		
Response time at activation automatic reset/manual reset	50 ms/50ms		
Response time at deactivation	20 ms		
Electrical operations life time			
Load Σlth² ≤ 13, AC1, AC15	30 000 operations		
Load Σlth² ≤ 13, DC1, DC13	100 000 operations		
Mechanical operations lifetime			
10 ⁷ operations			
Environmental data			
Protection class, safety relay	IP20		
Protection class, enclosure	At least IP54		
Ambient temperature range for operation within specified operation range	-10°C – +65°C		
Humidity range for operation	$25 \% \le Rh \le 90 \%$, non-condensing and without icing		
Suitable for use at ≤ 2000 metres abo	ve sea level.		
Standard compliance and approvals			
Functional safety standard compliance	EN 61508-1:2010, up to SIL3 EN ISO 13849-1:2008, up to PLe/Cat.4 EN 62061:2005, up to SILCL3 EN 61511-1:2003		
Approvals	CE, TÜV SÜD, cULus		
Declaration of conformity	Can be found at: www.abb.com/jokabsafety		
Information for use in USA/Canada	·		
Intended use	Applications according to NFPA 79		
Power source	A suitable isolating source in conjunction with a fuse in accordance with UL 248		
Fuse	The fuse shall be rated max. 4 A and be installed in the +24 VDC power supply to the device in order to limit the available current.		

Maintenance



Æ

WARNING: The safety functions and mechanics shall be tested every year to confirm that the safety functions work properly.

WARNING: Repair and exchange of parts of the safety relay is not permitted since it may accidentally cause permanent damage to the product, imparing safety of the device which in turn could lead to serious injury to personnel. In case of breakdown or damage to the product contact ABB Jokab safety to replace the safety relay with a similar product.

[EN] The complete original instructions can be found at:

- [SE] Den kompletta bruksanvisningen i original finns på:
- [DE] Die komplette Originalbetriebsanleitung ist zu finden unter:
- [IT] Le istruzioni originali complete si trovano qui:
- [FR] La notice originale intégrale est disponible sur:
- [ES] La versión original de las instrucciones está disponible en: www.abb.com/jokabsafety

While every effort has been taken to ensure the accuracy of information contained in this book and any associated promotional and information material ABB Jokab Safety cannot accept responsibility for errors or omissions and reserves the right to make any improvements without notice. It is the users responsibility to ensure that this equipment is correctly designed, specified, installed, cared for and operated to meet all applicable local, national and international codes/regulations. Technical data in our book is correct to the level of accuracy of ABB Jokab Safety's test procedures as verified by various international approved bodies. Other information (such as application examples, wiring diagrams, operation or use) is intended solely to illustrate the various uses of our products. ABB Jokab Safety does not quarantee or imply that the product when used in accordance with such examples in a particular environment will fulfil any particular safety requirement and does not assume any responsibility or liability for actual use of the product based on the examples given.