### SAFETY RELAY

### AD SRO

### **INSTALLATION USE AND MAINTENANCE**



This symbol indicates an important personal safety warning. Failure to comply with the warning may result in very high risk for exposed personnel.

### INTRODUCTION

The AD SRO is an accessory device for the interconnection of a photoelectric light curtain in a safety circuit. See details below about light curtain models, wiring, etc.



When deciding on the safety category to be adopted, carefully consider the risks analysis of the machine.



The module has been designed in particular for use with the REER light curtains of the Admiral AX (category 4), Vision VX and Vision VXL/MXL (category 2) series. Consult REER before using the interface with other light curtain models or safety devices.



For safe use of the device, it is essential to read and understand the contents of this handbook.



Failure to comply with the prescriptions indicated in this notice may result in very high risks for the operating personnel of the protected machine.

### INSTALLATION AND ELECTRICAL CONNECTIONS



Install the AD SRO safety relay in an environment with a protection rating of at least IP54.



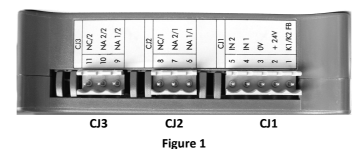
The AD SR0 safety relay must be supplied with a 24Vdc  $\pm$ 20% power supply.



The external power supply must comply with the standard EN 60204-1.

#### **ELECTRICAL CONNECTIONS**

The safety relay is equipped with three terminal boards for the connections to the light curtain and to the machine.

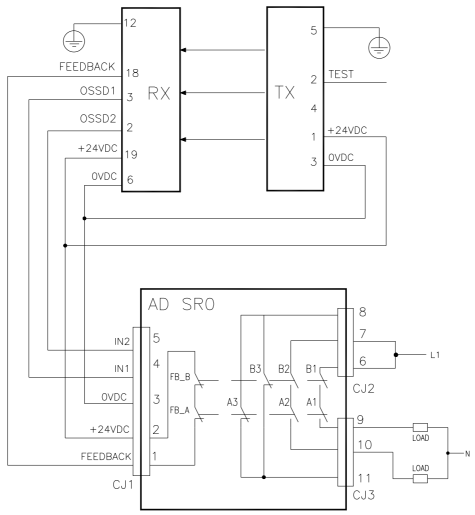


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CJ1				
PIN	NAME	NAME DESCRIPTION		
1	FB	Internal relays feedback		
2	24VDC	24Vdc Power Supply		
3	0VDC	0Vdc Power Supply		
4	IN2	Light curtain static output		
5	IN1	Light curtain static output		

	CJ2	CJ3				
PIN	NOME	PIN	NOME			
6	N.O. contact	9	N.O. contact			
7	N.O. contact	10	N.O. contact			
8	N.C. contact	11	N.C. contact			

### Example of connection of the AD SRO module with JANUS safety light curtain

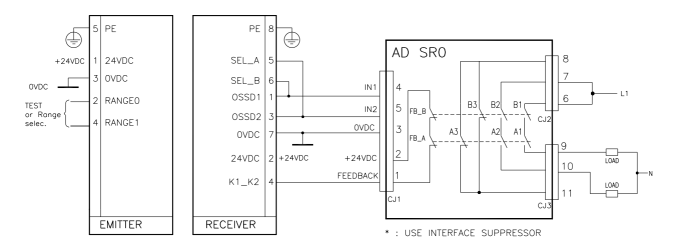


\*: USE INTERFACE SUPPRESSOR

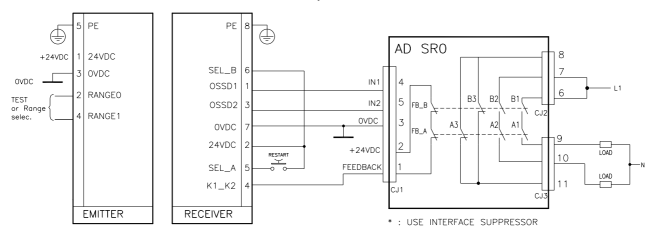
Figure 2



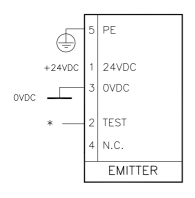
## Example of connection of the AD SR0 module with AX / VX / VXL safety light curtain in AUTOMATIC operatione mode



# Example of connection of the AD SR0 module with AX / VX / VXL safety light curtain in MANUAL operatione mode



### Connection of VXL Emitter (modification of the above schematics)

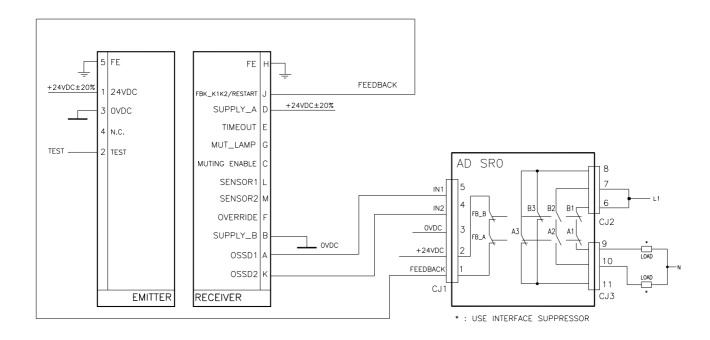


\* If the TEST function is not required by the application, connect pin 2 of the emitter to +24Vdc.

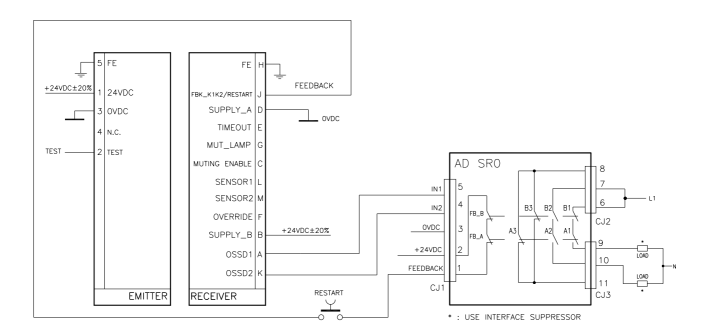
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# Example of connection of the AD SR0 module with MXL safety light curtain in AUTOMATIC operatione mode



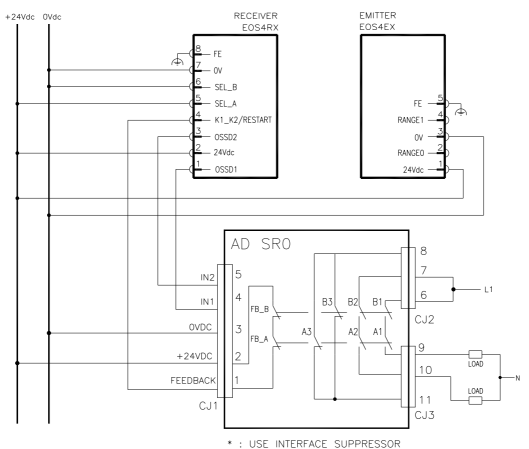
# Example of connection of the AD SR0 module with MXL safety light curtain in MANUAL operatione mode



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## Example of connection of the AD SR0 module with EOS4X safety light curtain in AUTOMATIC operatione mode





Further details regarding connections can be found on each curtain technical manual.

### Characteristics of the output circuit.

For the output circuit, the safety relay uses two guided contact safety relays.

These relays are rated by the manufacturer for voltage and current values above those indicated in the technical data; however, to assure correct insulation and to avoid damage or premature aging, protect each output line with a 3,15A slow-blow fuse and check that load characteristics comply with the indications given in the technical data.

#### Warnings regarding the connection cables.

- For light curtain/safety interface connections of more than 50m, cables with a cross-section of at least 1mm<sup>2</sup> must be used.
- It is good practice to separate the power supply of the safety relay from that of other electrical equipment (electrical motors, inverters, frequency variators) or other sources of disturbance.
- The path of the connection cables between the safety relay and the sensors, the connection referring to the feedback contact must be different from that of other power cables.

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### **TECHNICAL DATA**

Power supply Vda		24 ± 20%				
Power requirement	W	1,5 max				
Response time	ms	20 max				
Connections		Terminal block with protection against reversal of polarity				
Max. length of connections		100				
Operating temperature		0 - 55				
Enclosure protection rating		IP 20				
Terminal block protection rating		IP 2X				
Fastening		Fast attachment to rail according to EN 50022-35				
Dimensions (h x w x d) mm		101 x 35 x 120				
Weight g		180				
Output circuit						
Number of contacts		2N.O 1N.C.				
Max switching voltage		250Vac, 24Vdc				
Min switching voltage		10Vac, 10Vdc				
Max switching current		2°				
Min switching current		10mA@24Vdc				
Switching cyles (life)		$\ge 50 \times 10^3 \text{ (el)} / \ge 40 \times 10^6 \text{ (mech)}$				

SAFETY DATA											
FEEDBACK CONNECTION ACTIVE				FEEDBACK CONNECTION MISSING							
PFHd	SFF	MTTFd	DCavg			PFHd	SFF	MTTFd	DCavg		
8,16E-09	99,5%	71,02	99,0%	tcycle1		4,60E-07	0,50	71,01738	0	tcycle1	
6,78E-10	99,5%	851,50	98,9%	tcycle2	AC15 (6A)	4,43E-09	0,52	851,5035	0	tcycle2	AC15 (6A)
4,35E-11	99,2%	13442,07	97,6%	tcycle3		9,73E-11	0,69	13442,07	0	tcycle3	
1,52E-09	99,5%	378,64	99,0%	tcycle1		1,86E-08	0,51	378,6359	0	tcycle1	
1,28E-10	99,4%	4523,66	98,5%	tcycle2	AC15 (2A)	3,62E-10	0,58	4523,66	0	tcycle2	AC15 (2A)
9,14E-12	99,0%	67522,13	91,9%	tcycle3		1,74E-11	0,87	67522,13	0	tcycle3	

tcycle1: 300s (one commutation every 5 minutes) tcycle2: 3600s (one commutation every hour)

tcycle3: one commutation every day

(PFHd according to IEC61508, MTTFd and DCavg according to ISO13849-1)



#### WARRANTY

REER warrants that each AD SRO unit in new ex-factory condition, in conditions of normal use, is free of defects in the materials and of manufacturing defects for a period of 12 (twelve) months.

In this period, REER undertakes to eliminate any faults in the product through repair or replacement of the faulty parts, completely free of charge as regards material and labor.

However, REER reserves the right to replace the entire faulty appliance with another equivalent appliance or with the same characteristics instead of repairing this.

Validity of this warranty is regulated by the following conditions:

- The user must inform REER of the fault within twelve months from the date of delivery of the product.
- The appliance and its components must be in the conditions in which they were delivered by REER.
- The serial numbers must be clearly legible.
- The fault or defect has not been caused directly or indirectly by:
  - Improper use;
  - Non-compliance with instructions for use;
  - Carelessness, inexperience, incorrect maintenance;
  - Repairs, modifications, adaptations not carried out by REER personnel, tampering, etc.;
  - Accidents or impacts (also due to transportation or causes of force majeure);
  - Other causes not to be ascribed to REER.

Repairs will be carried out at the REER laboratories to which the material must be delivered or dispatched: transport risks and the risks of any damage or loss of the material during shipment are the responsibility of the user.

All products and components replaced become the property of REER.

REER does not recognize any other warranties or rights except for those specifically described above; therefore, no claims for damages may be submitted for expenses, interruption of business or other factors or circumstances in any way related to failure of the product or of one of its parts.

Precise, complete compliance with all the rules, instructions and prohibitions indicated in this handbook is an essential requirement for correct functioning of the safety relay.

REER s.p.a. therefore declines any responsibility for all and anything resulting from failure to comply, even partially, with such indications.

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### Dichiarazione CE di conformità EC declaration of conformity

Torino, 01/01/2010

REER SpA via Carcano 32 10153 – Torino Italy

dichiara che **AD SRO** e **AD SROA** sono Interfacce di Sicurezza realizzate in conformità alle seguenti Direttive Europee:

declares that the **AD SRO** and **AD SROA**, Safety Interfaces comply with the following European Directives:

- 2006/42/CE "Direttiva Macchine" "Machine Directive"
- 2004/108/CE "Direttiva Compatibilità Elettromagnetica" "Electromagnetic Compatibility Directive"
- 2006/95/CE "Direttiva Bassa Tensione" "Low Voltage Directive"

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