SAFETY RELAYS





SAFETY RELAYS SRA SERIES



With the SRA... series of safety relays you can monitor the most advanced types of safety systems including light curtains, RFID sensors and two-hand control devices. **The SRA series** also includes a multifunction model that allows to manage all the main safety functions in a single device.



- Multifunction model settable with a frontal trimmer, which includes the main safety functions in one product
- Single function models that can be used for: safe control of light curtains, two-hand control devices, laser scanner and RFID sensors.
- Safety relays with performance level up to Cat.4,
 PLe compliant to EN/BS 13849-1
- Alarm diagnostics through the frontal LED flashing
- Compact design with 35mm DIN rail mounting

General characteristics

The SRAMF21 multifunction safety relay offers the possibility of having the safety functions above in one device. This is achieved by simply selecting the desired function using the dedicated frontal trimmer.

The SRAMF21 multifunction safety relay monitors and controls safety circuits in applications with:

- Emergency stops
- Security accesses
- Magnetic safety switches
- Safety limit switches
- Electromechanical interlocks
- Input from OSSD (for ESPE and RFID), automatic restart or monitored manual restart
- Command of two-hand control devices (type IIIA and IIIC according to EN 574)
- Control for type 2 photocells, manual or automatic restart.

The Lovato Electric SRA... safety relays are designed in order to monitor and control safety circuits in applications with:

- SRATH21: monitoring of two-hand control devices (type IIIC according to EN 574)
- SRALC21: monitoring of safety devices equipped with OSSD (light curtains, laser scanner, RFID)
- SRASM20: monitoring of devices equipped with OSSD and integrated safety functions.

Main characteristics

- Auxiliary supply voltage: 24VDC
- 35mm DIN rail mounting (IEC / EN / BS 60715)
- 1 PNP output for system monitoring
- 1 feedback input from external contactors
- 1 test input (for light curtains)
- Alarm diagnostics through LED flashing
- Front protection degree: IP20
- Terminal protection degree: IP20.

Certifications and compliance

Certifications (pending): cULus, TUV. Compliant with standards: Cat. 4, PLe according to EN/BS 13849-1.

Order code



SRATH21



SRALC21



SRASM20



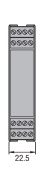
SRAMF21

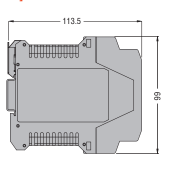
Order code	Order code Auxiliary supply voltage		Function			
	[V]					
Multifunction						
SRAMF21	24VDC	2NO + 1PNP	Multifunction			
Single function						
SRATH21		ONO : 1DND	Two-hand control devices			
SRALC21	24VDC	2N0 + 1PNP	Devices OSSD			
SRASM20		2N0	DENICES OSON			

Potential uses

	Emergency stop	Safety switch	Magnetic sensors	Two-hand control devices	Safety devices with OSSD outputs (light curtains, laser scanner, RFID,)	Mechanical safety interlock
				99		
SRAMF21	•	•	•	•	•	•
SRATH21				•		
SRALC21					•	
SRASM20					•	

Dimensions [mm]





SAFETY RELAYS SRB SERIES



With SRB... series of safety relays you can monitor a safety system and execute commands to stop it or check its safety functions. **The SRB series** is composed of three independent relays that manage different functions such as emergency stops, safety stops and safety limit switches.



- They Can be used for: security control of emergency pushbuttons, safety limit switches, magnetic sensors
- Safety relays with performance level up to Cat.4,
 PLe compliant to EN/BS 13849-1
- Expansion module of safe outputs
- Slim and compact design (17,8mm) with 35mm DIN rail mounting
 - Removable screw terminals for easier wiring

Order code



Auxiliary supply voltage	Type of output contact	Function				
[V]						
Single function						
04)/ A C /D C	2N0	Emergency stop				
24V AG/DG	3NO+1NC					
Safe outputs expansion module						
24V AC/DC	4NO+1NC	Expansion module				
	voltage [V] 24V AC/DC module	voltage contact [V] 24V AC/DC 2NO 3NO+1NC				

Potential uses

	Emergency stop	Safety switch	Magnetic sensors Mechanical safety interlock		Expansion module of safe outputs
SRBES20	•	•	•	•	
SRBES31	•	•	•	•	
SRBEM41					•

General characteristics

LOVATO Electric safety relays are designed for applications up to Category 4 and performance level up to PLe according to EN/ISO/BS 13849-1.

The SRB ... safety relays are designed in order to monitor and control safety circuits in applications with:

- Emergency stops
- Security accesses
- Magnetic safety switches
- Safety limit switches
- Electromechanical interlocks.

They are also used to safely control the circuits for lift cabin leveling and inspection of the lifting pit, according to EN/BS 81-20 and EN/BS 81-50 lift standards.

 $\underline{\text{SRBEM41}}$ is an expansion module to extend the number of safe outputs.

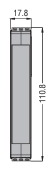
Main characteristics

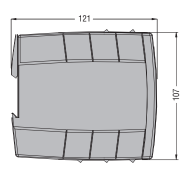
- Auxiliary supply voltage: 24VAC / DC
- 35mm DIN rail mounting (IEC / EN / BS 60715)
- Compact size: 17.8mm wide
- Double or single channel operation
- Control up to 3 NO safety outputs with electromechanical relay with forced guidance
- Start / reset operating mode (manual, automatic or monitored manual)
- Diagnostics of the safety circuit through indications of LEDs for power supply, safety input status and status of the safety outputs
- The short circuit between the two input channels is detected
- In the event of a fault, the safe outputs are deactivated (contacts opened)
- 1 NC auxiliary output (<u>SRBES31</u>) that can be used for remote status indication
- Removable screw terminal connection
- Front protection degree: IP40
- Terminal protection degree: IP20.

Certifications and compliance

Certifications obtained: cULus, TUV.
Compliant with standards: Cat. 4, PLe according to EN/BS 13849-1, EN/BS 81-20, EN/BS 81-50 (SRBES20 and SRBES31 only).

Dimensions [mm]







ITALY

www.LovatoElectric.com

■ LOVATO ELECTRIC LTD

UNITED KINGDOM www.Lovato.co.uk

LOVATO ELECTRIC CORPORATION

CANADA www.Lovato.ca

LOVATO ELECTRIC INC

UNITED STATES www.LovatoUsa.com

LOVATO ELECTRIC GmbH

GERMANY

www.LovatoElectric.de

■ LOVATO ELECTRIC S.L.U

SPAIN

www.LovatoElectric.es

LOVATO ELECTRIC. S.R.O.

CZECH REPUBLIC www.LovatoElectric.cz

LOVATO ELECTRIC SP. Z 0.0.

POLAND

www.LovatoElectric.pl

LOVATO ELEKTRIK LTD

TURKEY

www.LovatoElectric.com.tr

LOVATO ELECTRIC ME FZE

UNITED ARAB EMIRATES www.LovatoElectric.ae

ООО Ловато Электрик

RUSSIA

www.LovatoElectric.ru

■ LOVATO ELECTRIC CO LTD

CHINA

www.LovatoElectric.cn

LOVATO ELECTRIC SRL

ROMANIA

www.LovatoElectric.ro

■ LOVATO ELECTRIC SAS

FRANCE

www.LovatoElectric.fr

LOVATO ELECTRIC AG

SWITZERLAND

www.LovatoElectric.ch

Lovato electric

ENERGY AND AUTOMATION

www.LovatoElectric.com

LOVATO ELECTRIC S.P. A.

via Don E. Mazza, 12 24020 Gorle (Bergamo) tel 035 4282111 info@LovatoElectric.com









