

Safety Relay Modules

PROTECT SRB series



SCHMERSAL

PROTECT-SRB's:

The new generation of multifunctional safety relay modules



To provide new functions and to continue with well tried and tested features: this is the SCHMERSAL Group's aim for its new generation of innovative PROTECT SRB series of safety relay modules.

- It's now easier to install safety-related parts of control systems even more simply and quickly.
- An increased availability of machine controls is achieved by additional functions and features.

The many years of experience within the SCHMERSAL Group companies Elan/Wettenberg, Steute/Löhne and K.A. Schmersal/Wuppertal are reflected in this new development through a special combination of design and functional advantages.

PROTECT SRBs have been used successfully since 2001. An extended range (status: beginning of 2002) now takes the following shape:

- Multifunctional versions in housings with an installed width of 45 mm
- Standard versions with additional features in housings of 22.5 mm installed width
- Two-hand modules in housings of 22.5 mm installed width.



Examples of the type of protective devices which can be connected



Safety switches



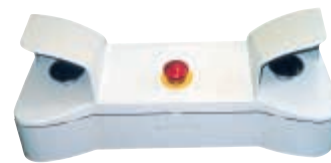
Safety switches with guard locking



Position switches with safety function



Pull-wire emergency switches



Two-hand operating panels



Safety switches for rotating protective devices

PROTECT -SRB's: Common features

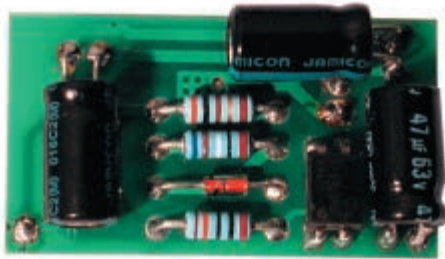
The circuitry of all **PROTECT** SRB safety relay modules complies with the control category 4 to EN 954-1 (BG prototype testing in preparation or applied for).

Apart from a few exceptions, all versions have the special feature of a "hybrid" fuse.

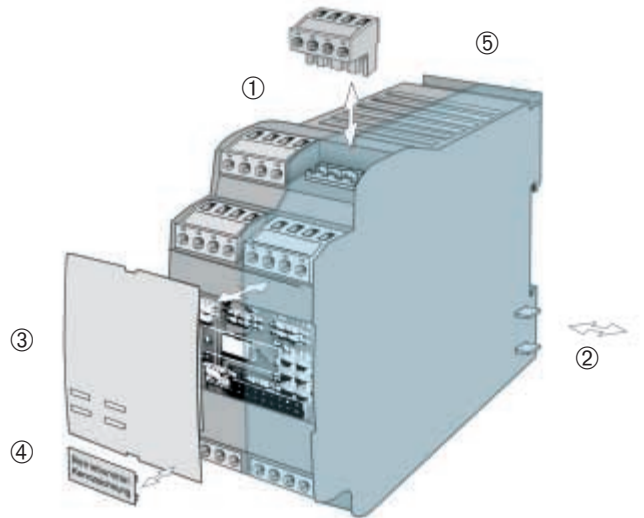
Unlike a glass fuse, if a hybrid fuse is used the function can be restored following a short-circuit without accessing the hardware. However, this is not automatic as is the case with commercially available electronic fuses but only once the supply voltage has been interrupted and then switched on again. This reset thus avoids the danger of an unexpected restart in the operating mode of "automatic operation" following the rectification of a short-circuit.

Another common feature of all **PROTECT** SRB modules is the new housing design which offers the following advantages to the user from the outset irrespective of the chosen circuitry:

- ① Plug-in terminals so that pre-assembled cable harnesses can be used and the unit can be serviced quicker (SRB 301LC on request).



Hybridsicherung: Maßstab 4:1



- ② Looping through of the supply voltage without additional wiring in the case of several adjacent modules by the push-out current transfer knife contacts assuming this task.

- ③ EN 292 compliant, front accessible adjustment which is protected from tampering by a cover.

- ④ Snap-on item designations

- ⑤ Air vents in the new housings for applications under even higher operating temperatures.

Additional services

There is a CD ROM in the envelope at the back of this catalogue as a special customer service with the aid of which a complete connection diagram can be drawn up from the different functionalities (refer to page 15).



Safety laser scanner



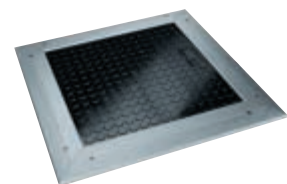
Magnet safety sensors



Safety light grids



Foot switches with safety function



Tactile protective devices



EMERGENCY STOP pushbuttons

PROTECT -SRB's: Multifunctional versions



Multifunctionality is reflected in the module developments SRB 308IT and SRB 219IT (for data sheet refer to page 10 and 12 respectively) and refers in particular to additional options concerning:

- Diagnosis and visualisation
- Potential uses
- Circuitry.

Increased availability of machines and controls

The broad and easy to handle diagnostic features are the prime economic advantages of these modules. These relate both to the relay circuitry itself and the connected periphery.

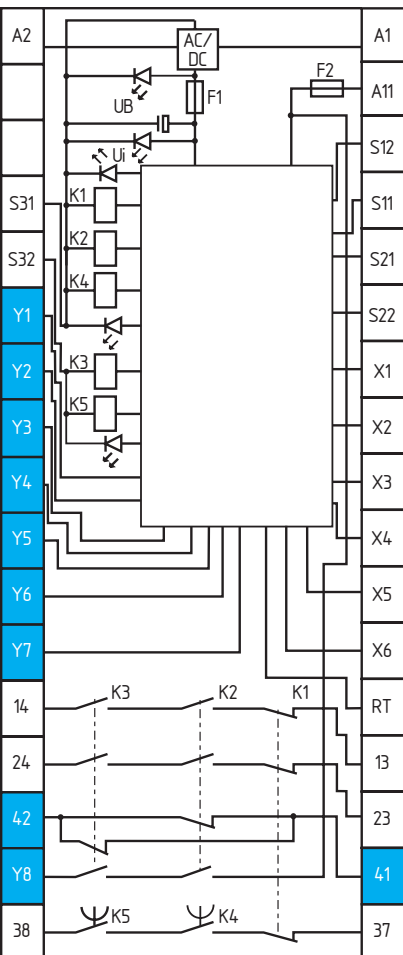
Nearly every status in the safety circuit can be incorporated into the trouble-shooting management part of a machine control via terminals specially provided for this task.

- Fewer diagnostic contacts in the form of additional PLC feedback signals from the sensor/actuator level are required.

- No additional bus interfaces.
- The need to interpret LED function displays also loses importance.

Universal possibilities of use

All commercially available protective devices with an electro-mechanical principle of operation can be connected to the SRB modules 308IT and 219IT, e.g. emergency stop control devices, interlocking devices with or without locking, contact mats and similar, but also



Signalling outputs ...

... for diagnostic purposes

- Y1 – Operating voltage
- Y2 – Internal operating voltage
- Y3 – Channel 1 (S11-S12)
- Y4 – Channel 2 (S21-S22, S31-S32)
- Y5 – Feedback loop (X1-X2)
- Y6 – Relay K1
- Y7 – Relay K4, K5
- Y8 – Auxiliary NO contact
- Auxiliary NC contact 41-42

	Operating voltage not applied	Operating voltage applied, guard open, feedback loop closed	Operating voltage applied, guard closed, feedback loop closed	Operating voltage applied, guard closed, feedback loop open
	Module not ready for operation	Module ready for operation	Module ready for operation	Module active
Y1	0	1	1	1
Y2	0	1	1	1
Y3	0	0	1	1
Y4	0	0	1	1
Y5	0	1	1	0
Y6	0	0	0	0
Y7	0	0	0	1
Y8	0	0	0	1
Auxiliary NC contact 41-42	0	1	1	0

Excerpt!
Refer to page 22
for complete table

- Opto-electronic protective devices as well as
- magnetic safety sensors because the circuitry also contains a current and voltage restriction.

The following functions are available options

- 1 and 2 channel operation
- Reset with trailing edge detection or automatic start, optionally with time monitoring of the channels 1 and 2 ∞ or 100 ms
- Start-up testing
- Cross-short recognition
- Feedback loop monitoring.

Special features of the circuitry

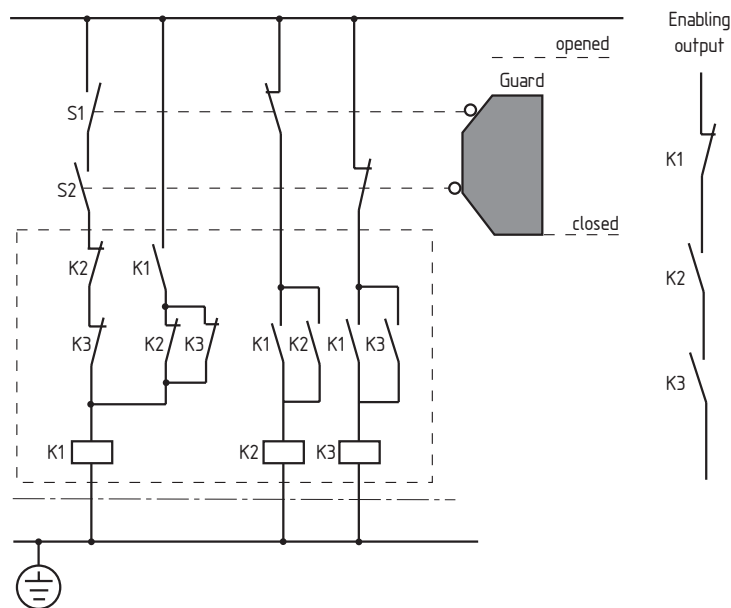
A 3-relay circuitry with its own start relay permits moving protective devices to be operated with traditional start-up testing. This means that – after the supply voltage is switched on – the protective safeguard must be opened and must be closed again before the module can be enabled.

The start-up testing enables inconsistencies in the upstream and downstream periphery to be detected if the relay circuitry has lost its capacity to store faults in de-energised state.

The start-up testing serves to tune the subsystem of “sensor level/pre-control level/main control level” in the direction of a comprehensive control category 4 to EN 954-1. Without start-up testing the control category of all commercially available safety relay modules refers exclusively to the circuitry itself.

In addition to the safety-related advantage of the start-up testing, the traditional 3-relay technology (start relay plus two channel relays) guarantees increased availability of the modules in the operating mode “automatic start”.

A slow increase in voltage or a short interruption of the voltage (< 20 ms) does not lead to interlocking of the two channel relays – as a result of the additional start relay – and thus avoids operational disturbances which can only be avoided in today’s 2-relay technology with additional circuitry measures.



Example of a safety circuitry with start-up testing. The start-up testing also enables the upstream and downstream periphery to be tuned in the direction of control category 4 to EN 954-1. See above.



Multifunctional versions – installed width 45 mm (refer to page 9 et seq.)

	SRB 308IT	SRB 219IT
Configuration of safety enabling outputs		
Safety enabling outputs STOP 0	3	2
Safety enabling outputs STOP 1	0	1
– maximum load current/A	6	6
Diagnostic options		
Auxiliary NC contact/auxiliary NO contact	2	1
– maximum load current/A	2	2
Signalling contacts	6	8
– maximum load current/mA	10	10
Start configuration		
Trailing edge	●	●
Automatic start	●	●
Start-up testing	●	●
Sensor configuration		
Time window channels 1/2, ∞	■	■
Cross-short recognition	■	■
1-channel control	●	●
Antivalent control		
Fusing		
Hybrid fusing	▲	▲
Supply current		
24 VDC/VAC	▲	▲
48 VAC	▲	
115 VAC	▲	
230 VAC	▲	
Certifications		
BG (in preparation)	Ⓢ	Ⓢ
CSA (in preparation)	Ⓢ	Ⓢ
UL (in preparation)	Ⓢ	Ⓢ

▲ = preset, ● = as an option, ■ = special feature as an option



PROTECT-SRB's: Standard versions with additional advantages

This part of the range corresponds to the state of the art in terms of design principle using which the modules have been developed in 2-relay technology. However, additional circuitry features also in the “automatic start” operating mode achieve the same reliability as known from 3-relay modules.

This part of the range also features the advantages offered by the new housing technology used in the PROTECT SRBs and – with only a few exceptions – the advantage of hybrid fusing.

For reasons of size and cost, the functionality of the different versions is tailored to suit the defined tasks (refer also to selection table on page 8).

LED displays are provided in the standard versions with optical fibres.

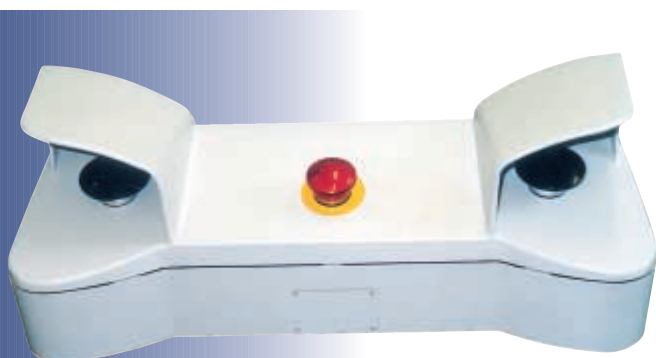


PROTECT-SRB's: Two-hand modules

The special feature of the two-hand module SRB 201ZH of the PROTECT series is the simple and inexpensive circuit design. The special mode of function enables a simplified design whilst fully satisfying

the requirements of the highest safety category III/C to EN 574 (control category 4 to EN 954-1).

The two-hand modules SRB 201ZH are equipped for the connection of two actuators each with one NC and NO contact. Both actuators must be operated simultaneously within a specific time of < 0.5 s in compliance with EN 574 type III/C requirements. If the time is exceeded they must both be released before a restart can be initiated.





Standard versions – installed width 22.5 mm (refer to page 23 et seq.)

	SRB 301LC	SRB 301ST	SRB 301AN	SRB 211ST	SRB 201ZH
Configuration of safety enabling outputs					
Safety enabling outputs STOP 0	3	3	3	2	2
Safety enabling outputs STOP 1	0	0	0	1	0
– maximum load current/A	6	6	6	4	6
Diagnostic options					
Auxiliary NC contact/Auxiliary NO contact	1	1			1
– maximum load current/A	2	2			2
Signalling contacts			1	1	
– maximum load current/mA			100	100	
Start configuration					
Trailing edge		■	■	■	
Automatic start	■	■	■	■	
Start-up testing					
Sensor configuration					
Time window channels 1/2, ∞	▲	▲	▲	▲	
Cross-short recognition	■	■	▲	■	▲
1-channel control	●	●		●	
Antivalent control			▲		▲
Fusing					
Hybrid fusing		▲		▲	
Electronic fusing (polyswitch)			▲		▲
Glass fusing*	▲				
Supply current					
24 VDC					▲
24 VDC/VAC	▲	▲	▲	▲	
Certifications					
BG (in preparation)	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ
CSA (in preparation)	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ
UL (in preparation)	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ

▲ = preset, ● = as an option, ■ = special feature as an option

* On request: electronic fusing (polyswitch)

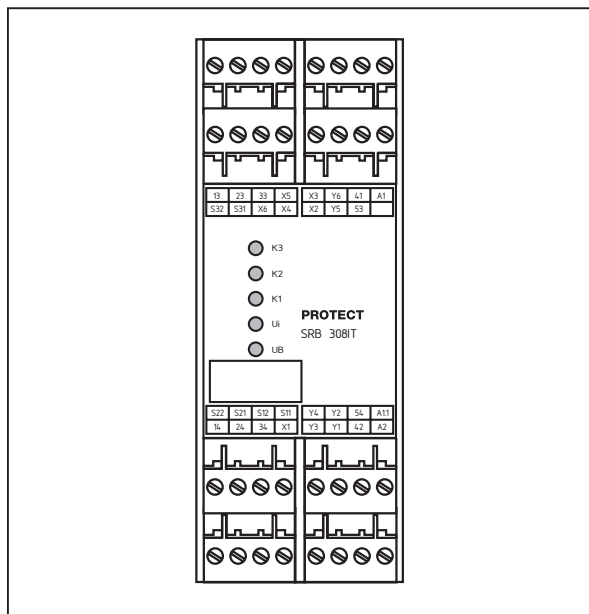


Safety relay modules
Protect SRB series
– Multifunctional version



1. Safety relay modules

1.1 SRB 308IT



Features

- Plug-in terminals
- 1 or 2-channel control
- 3 safety enabling outputs
- 6 signalling outputs (semiconductor)
- 1 feedback output with NC and NO function (floating contacts)
- Version with different operating voltages
- with hybrid fusing
- optionally
 - cross-short recognition
 - trailing edge
 - automatic reset function
- Suitable for signal processing of optionally
 - floating outputs, e.g. emergency stop control devices, interlocking devices, etc.
 - outputs of magnet safety sensors (for which current and voltage restriction integrated)
 - P-switching semiconductor outputs, e.g. AOPD's
- Installed width: 45 mm
- Green LED displays for relays K1, K2, K3, U_B and U_i

Dimensions 45 x 100 x 121 mm

Type designation	Operating voltage	24 VAC/DC	48 VAC	115 VAC	230 VAC
	Enabling paths 3 NO/1 NC	SRB 308IT-24V	SRB 308IT-48V	SRB 308IT-115V	SRB 308IT-230V

Test symbol
(in preparation)



FRG

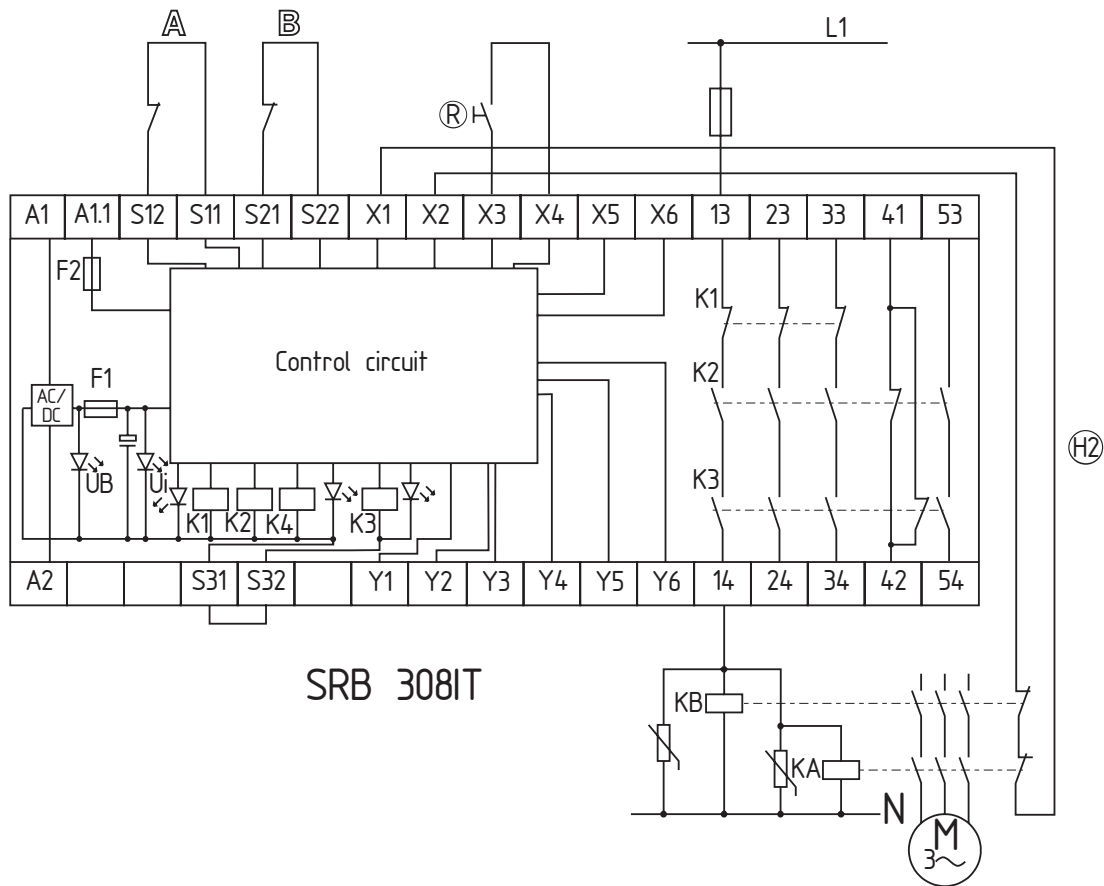


USA



CAN

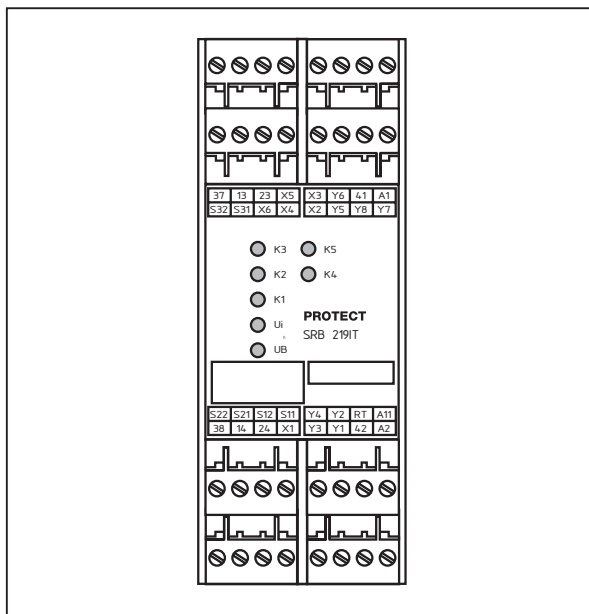
Circuit example



- NB**
- 2-channel control (example without cross-short recognition), shown by way of example of a guard monitoring system with two contacts A and B, at least one of which is a contact with positive opening; with external reset button ®
 - F1 = hybrid fusing
 - F2 = protection of signalling outputs
 - Power level: 2-channel control, suitable for contact amplification and contact multiplication through contactors or relays with positively driven contacts.
 - ® = feedback loop
 - The control circuit detects wire breaks and earth leakage in the monitoring circuit.

1. Safety relay modules

1.2 SRB 219IT



Features

- Plug-in terminals
- 1 or 2-channel control
- 3 safety enabling outputs, of which one with drop-out delay: 1–30 sec.
- 8 signalling outputs (semiconductor)
- 1 feedback output with NC function (floating contacts)
- with hybrid fusing
- optionally
 - cross-short recognition
 - trailing edge
 - automatic reset function
- Suitable for signal processing of optionally
 - floating outputs, e.g. emergency stop control devices, interlocking devices, etc.
 - outputs of magnet safety sensors (for which current and voltage restriction integrated)
 - P-switching semiconductor outputs, e.g. AOPD's
- Installed width: 45 mm
- Green LED displays for relays K1, K2, K3, K4, K5, U_B and U_i

Dimensions 45 x 100 x 121 mm

Type

designation Operating voltage **24 VAC/DC**

Enabling paths
2 NO/1 NO ÷/1 NC

SRB 219IT-24V

Test symbol

(in preparation)



FRG

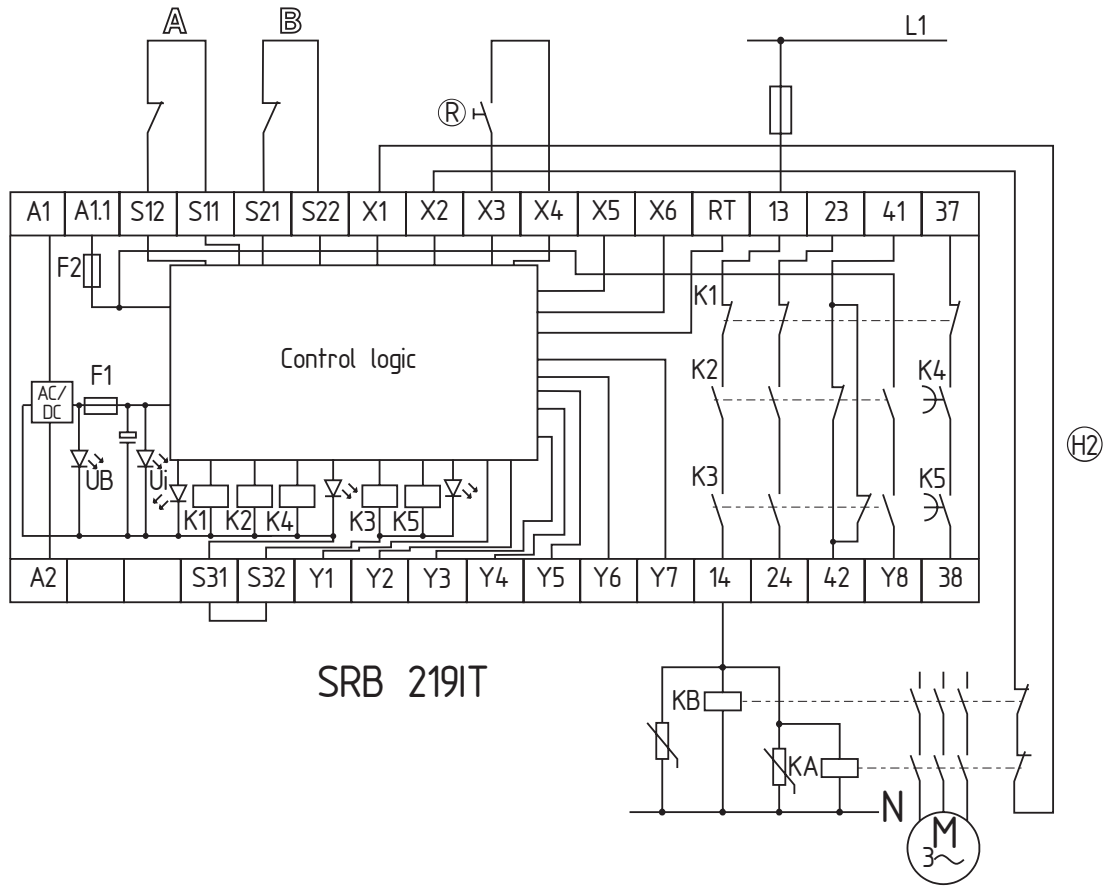


USA



CAN

Circuit example



SRB 219IT

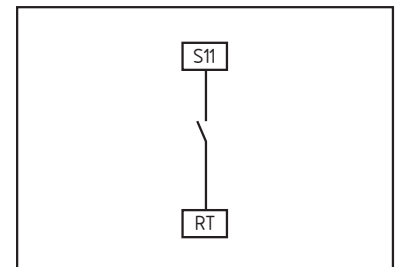
- NB**
- 2-channel control (example without cross-short recognition), shown by way of example of a guard monitoring system with two contacts A and B, at least one of which is a contact with positive opening; with external reset button \textcircled{R}
 - F1 = hybrid fusing
 - F2 = protection of signalling outputs
 - Power level: 2-channel control, suitable for contact amplification and contact multiplication through contactors or relays with positively driven contacts.
 - $\textcircled{H2}$ = feedback loop
 - The control circuit detects wire breaks and earth leakage in the monitoring circuit.

Time delay

- The time-delayed safety enabling output 37/38 can be set with a dropout delay of between 1 to 30 seconds (see setting instructions).
- The safety enabling output 37/38 corresponds to STOP category 1 to EN 60 204-1. The safety enabling outputs 13/14 and 23/24 correspond to STOP category 0 to EN 60204-1.
- The dropout delay can be set by means of potentiometer accessible on the front side of the housing.

Premature switching off of the time delay

- The dropout delay can be ended prematurely via the RT input.
- The RT input facilitates the "switching off" of time-delayed enabling output 37/38 before expiry of the set time.
- The reset function is only effective during the dropout delay (after switching off the safety relay module). Internally a reset signal is generated by a "rising edge" (activation of the 24 VDC signal at the RT input).



1. Safety relay modules

1.3 Technical data

	SRB 308IT	SRB 219IT
Operating voltage	24 VDC -15%/+20%, residual ripple max. 10% 24 VAC, 48 VAC, 115 VAC, 230 VAC -15%/+10%	24 VDC -15%/+20%, residual ripple max. 10% 24 VAC -15%/+10%
Frequency range	50/60 Hz (with AC operating voltage)	
Fuse of operating voltage	internal electronic fuse F1, triggering current > 0.5 A, reset after interruption of supply voltage	
Power consumption	max. 3 VA, 3 W	max. 5.2 VA, 4.4 W
Voltage and current restrictions of the control circuits S11/S12, S21/S22, S31/S32	max. 28 VDC/50 mA	
Voltage and current of the control circuits X3/X5	max. 28 VDC/100 mA	
Switching capacity of the enabling contacts	230 VAC, 6 A ohmic (inductive with suitable suppressor circuit)	
Fuse of the enabling contacts	6 A slow-blowing	
Switching capacity of the auxiliary outputs	41/42, 53/54: 24 VDC, 2 A	41/42: 24 VDC, 2 A
Fuse of the auxiliary contacts	2 A slow-blowing	
Switching capacity of the signalling contacts	Y1, Y2, Y3, Y4, Y5, Y6: 24 VDC, max. 10 mA	Y1, Y2, Y3, Y4, Y5, Y6, Y7, Y8: 24 VDC, max. 10 mA
Fuse of the signalling outputs	internal electronic fuse F2, tripping current > 100 mA	
External auxiliary voltages	A1.1: 24 VDC -10%/+10%	
Utilisation categories	13/14, 23/24, 33/34: AC 15: 230 VAC, 6 A DC 13: 24 VDC, 6 A	13/14, 23/24: AC 15: 230 VAC, 6 A; DC 13: 24 VDC, 6 A 37/38: AC 15: 230 VAC, 3 A; DC 13: 24 VDC, 2 A
Pickup delay	≤ 60 ms/≤ 200 ms (autostart/reset button)	
Dropout delay	≤ 20 ms	
Varistor circuitry*	Shorter dropout delay	
Contact material/contacts	AgNi, AgSnO, self-cleaning, positively driven	
Contact resistance	max. 100 mOhm in new state	
Air clearance and creepage distance	DIN VDE 0110-1 (04.97), 4 kV/2	
Cable connections	Plug-in self-lifting screw terminals min. 0.2 mm ² , max. 2.5 mm ² , strand or multicore with wire end ferrule	
Dimensions	h/b/d 100 mm/45 mm/121 mm	
Weight	340 g (400 g with transformer)	360 g
Ambient operating temperature	-25 °C ... 45 °C (derating curve upon request)	
Mechanical life	10 ⁷ switching cycles	
Terminal markings	DIN EN 50 005/DIN 50 013	

* upon request

1. Safety relay modules

1.4 Selection of applications

The following selection of applications is intended to provide users with assistance on which functionalities PROTECT SRBs offer.

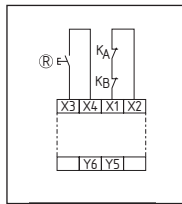
The circuit examples are suggestions which do not (cannot), however, release the user from his own responsibility to check the circuitry carefully in terms of its suitability for the individual case.

A CD ROM is provided with this catalogue as an additional service with the aid of which a complete connection diagram can be compiled from the different individual functionalities.

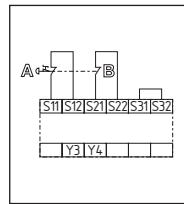
Since EN 954-1 does not require an overall control category for safety circuits, the control category (SK) is shown separately for upstream and downstream periphery as well as for the SRB module itself.

Example: monitored start / without cross-short recognition / dual-channel control

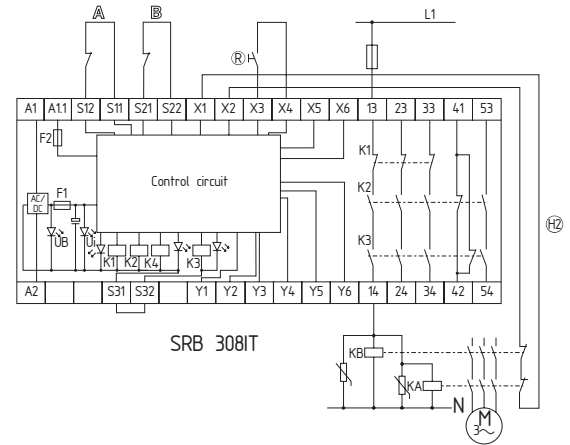
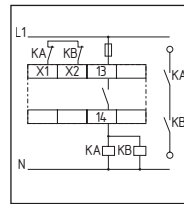
Monitored start



Without cross-short recognition



Dual-channel control



Control category:

- Sensor configuration SK3
- SRB module SK4
- Actuator level SK4

1.4 Selection of applications

Start configuration

External reset button	Page 16
Automatic (time offset approx. 100 ms)	Page 16
Start-up testing	Page 16

Sensor configuration

EMERGENCY-STOP	Page 17
Guard	Page 18
P-switching semiconductor	Page 19
Magnetic safety sensors	Page 19

Actuator configuration/contact multiplication (KV)

Single-channel	Page 20
Dual-channel	Page 20
Diversitary	Page 20

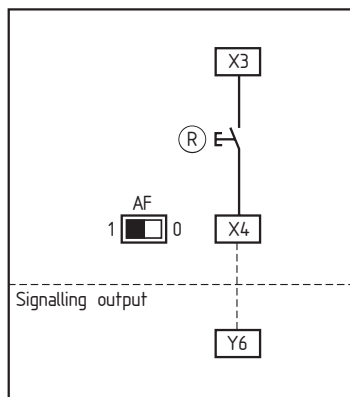
1. Safety relay modules

1.4 Selection of applications

Start configuration

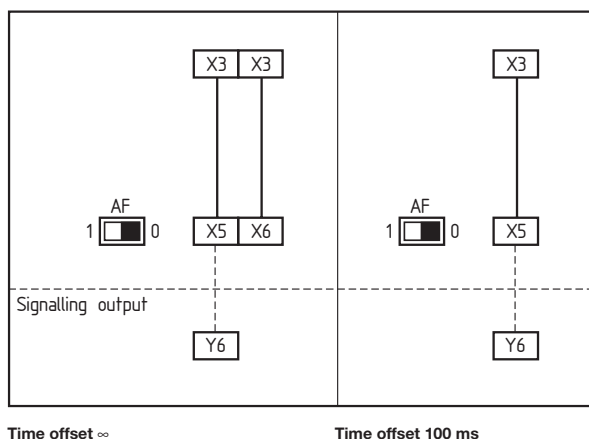
External reset button

- The external reset button is connected to terminals X3-X4.
- Programming to the function “trailing edge” by means of switch AF (switch position = 1) on the front side of the housing.



Automatic start

- Programming to automatic start by means of connecting terminals X3-X5.
- The time offset between channels 1 and 2 is approx. 100 ms.
- Programming to endless time offset between channels 1 and 2 by means of connecting terminals X3-X6.
- If the operating mode “automatic start” is used, an automatic restart after standstill in case of emergency to EN 60 204-1 Section 9.2.5.4.2 and 10.8.3 is to be prevented by higher ranking system.

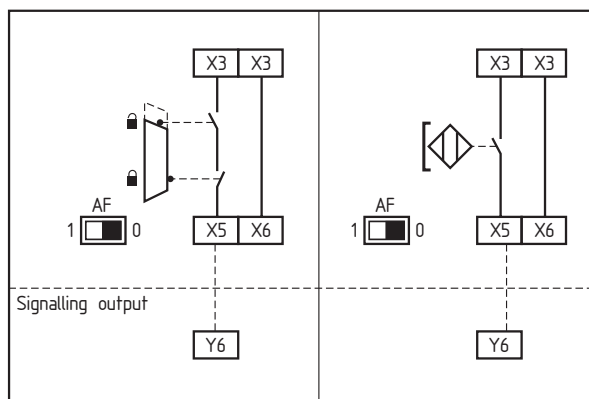


Time offset ∞

Time offset 100 ms

Start-up testing

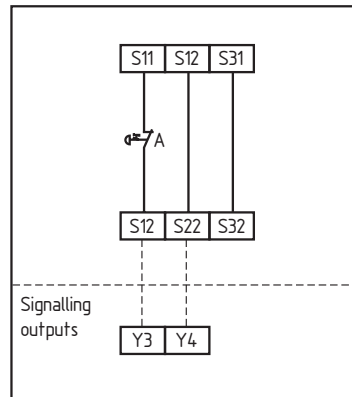
- Start-up testing, see page 6
- Additional auxiliary contacts are to be provided as contacts serving the purposes of start-up testing.



Sensor configuration

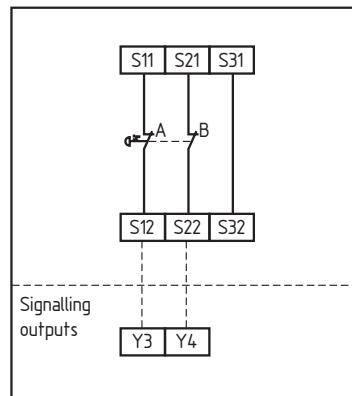
Single-channel EMERGENCY STOP circuit to EN 418/EN 60947-5-5

- Detects wire break and earth leakage in EMERGENCY STOP circuit.



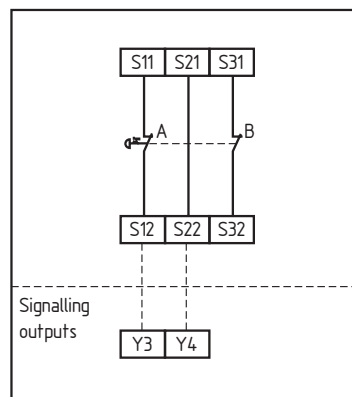
Dual-channel EMERGENCY STOP circuit to EN 418/EN 60947-5-5

- Detects wire break and earth leakage in the EMERGENCY STOP circuits.
- Cross shorts in the EMERGENCY STOP circuits are not detected.



Dual-channel EMERGENCY STOP circuit to EN 418/EN 60947-5-5

- Detects wire breaks and earth leakage in the EMERGENCY STOP circuits.
- Cross shorts in the EMERGENCY STOP circuits are detected.

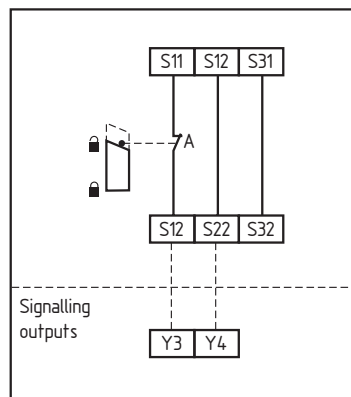


1. Safety relay modules

1.4 Selection of applications

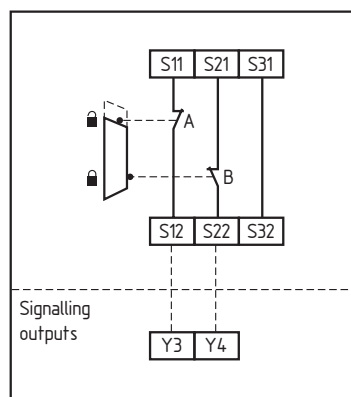
Single-channel guard monitoring to EN 1088

- With positively opening position switch.
- Detects wire break and earth leakage in the guard monitoring circuit.



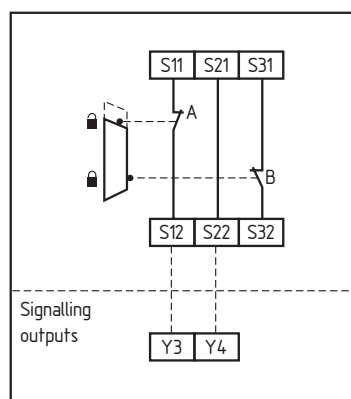
Dual-channel guard monitoring to EN 1088

- With at least one positively opening position switch.
- Detects wire break and earth leakage in the guard monitoring circuits.
- Cross shorts between the guard monitoring circuits are not detected.



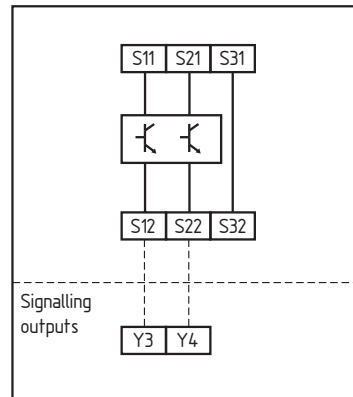
Dual-channel guard monitoring to EN 1088

- With positively opening position switches.
- Detects wire break and earth leakage in the guard monitoring circuits.
- Cross shorts between the guard monitoring circuits are detected.



Dual-channel control with safety-orientated P-switching semiconductor components, e.g. AOPDs to EN 61496

- Detects wire breaks and earth leakage in the control circuits.
- Cross shorts between the monitoring circuits are not detected. Monitoring is performed at sensor level.
- The terminals S11 and S21 are used here to feed the P-switching sensors.



Single-channel control of magnet safety sensor switches to EN 60947-5-3

- Detects wire breaks and earth leakage in the control circuits.

ATTENTION

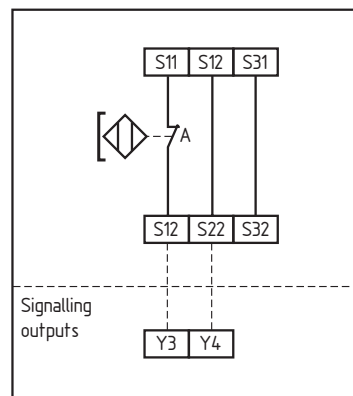
It is only admissible to connect magnet safety sensor switches to the analysis circuitry if the requirements of standard EN 60947-5-3: 1999 are satisfied.

The following minimum technical requirements must be satisfied:

- Switching capacity: min. 3 W
- Switching voltage: min. 30 VDC
- Switching current: min. 100 mA

The requirements are satisfied, for example, by the following Schmersal safety sensor:

- BNS33-02z-2187



Dual-channel control of magnet safety sensor switches to EN 60947-5-3

- Detects wire breaks and earth leakage in the control circuits.

ATTENTION

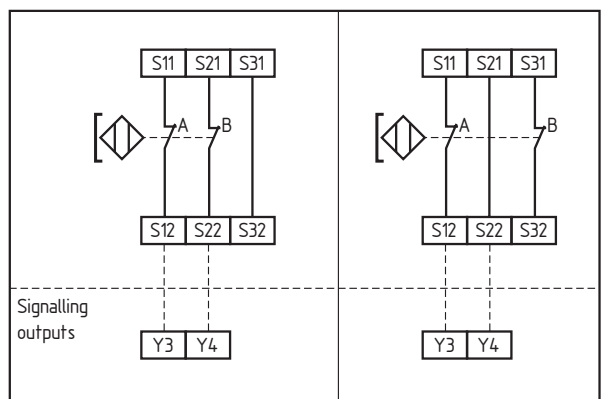
It is only admissible to connect magnet safety sensor switches to the analysis circuitry if the requirements of standard EN 60947-5-3: 1999 are satisfied.

The following minimum technical requirements must be satisfied:

- Switching capacity: min. 3 W
- Switching voltage: min. 30 VDC
- Switching current: min. 100 mA

The requirements are satisfied, for example, by the following Schmersal safety sensor:

- BNS33-02z-2187



without cross-short detection

with cross-short detection

1. Safety relay modules

1.4 Selection of applications

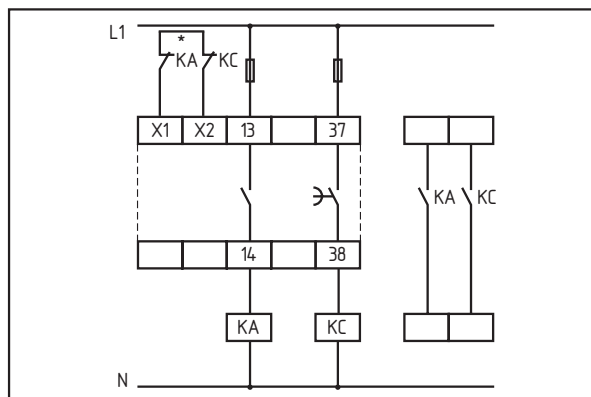
Actuator configuration

Single-channel control

- Suitable for contact amplification or contact multiplication by means of relay or contactor with positively driven contacts.

* Feedback loop

If the feedback loop is not required it is to be replaced by a bridge.

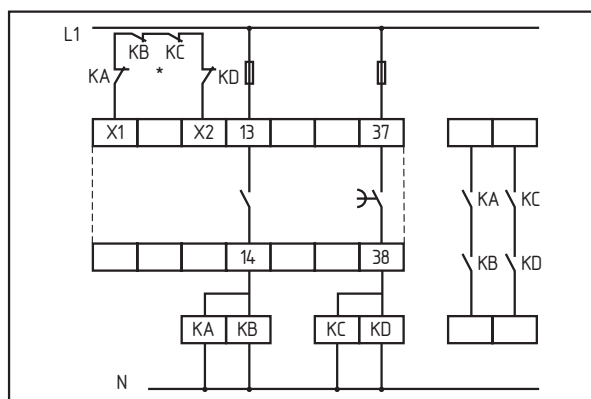


Dual-channel control

- Suitable for contact amplification or contact multiplication by means of relay or contactor with positively driven contacts.

* Feedback loop

If the feedback loop is not required it is to be replaced by a bridge.

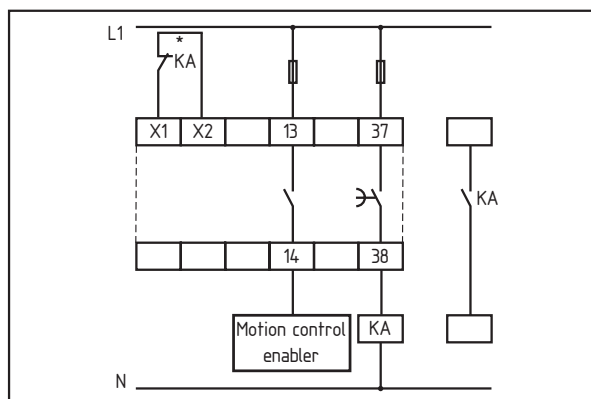


Diversitary control (type SRB 219IT)

- Suitable for contact amplification or contact multiplication by means of relay or contactor with positively driven contacts.

* Feedback loop

If the feedback loop is not required it is to be replaced by a bridge.



1. Safety relay modules

1.5 Terminal designation

Terminal designation

Voltages

A1	+24 VDC/24 VAC
A2	0 VDC/24 VAC
A1.1	Feed of the semiconductor outputs (24 VDC)

Inputs

S11/S12	Input channel 1
S21/S22	Input channel 2
S31/S32	Input for cross-short detection

Outputs

13/14	First safety enabling output (STOP 0)
23/24	Second safety enabling output (STOP 0)
33/34	Third safety enabling output (STOP 0) (in the case of type SRB 308IT)
37/38	Third safety enabling output (STOP 1), with dropout delay 1 ... 30 sec. (in the case of type SRB 219IT)
41/42	Auxiliary NC contact
53/54	Auxiliary NO contact
RT	Premature termination of the dropout delay

Start

X1/X2	Feedback loop
X3	Supply start
X4	Manual start (reset button)
X5	Automatic start
X6	Time offset to infinity

Signalling outputs

Y1	Operating voltage
Y2	Internal voltage
Y3	Status channel 1
Y4	Status channel 2
Y5	Status feedback loop
Y6	Status start relay (K1)
Y7	Status stop 1 (K4, K5)
Y8	Auxiliary NO contact stop 0 (K2, K3)

1. Safety relay modules

1.6 Diagnosis tables

Type SRB 308IT

Messages	Operating voltage applied, guard open, feedback loop closed	Operating voltage applied, guard closed, feedback loop closed	Operating voltage applied, guard closed, feedback loop closed, start button pushed	Operating voltage applied, guard closed, feedback loop closed, start button released	Operating voltage applied, guard closed, feedback loop open
Status	Module off	Module off	Module started	Module started	Module on
Y1 – Operating voltage	1	1	1	1	1
Y2 – Internal voltage	1	1	1	1	1
Y3 – Channel 1 (S11-S12)	0	1	1	1	1
Y4 – Channel 2 (S21-S22, S31-S32)	0	1	1	1	1
Y5 – Feedback loop (X1-X2)	1	1	1	1	0
Y6 – Relay K1	0	0	0	1	0
Auxiliary NC contact 41-42	1	1	1	1 → 0	0
Auxiliary NO contact 53-54	0	0	0	0 → 1	1

Type SRB 219IT

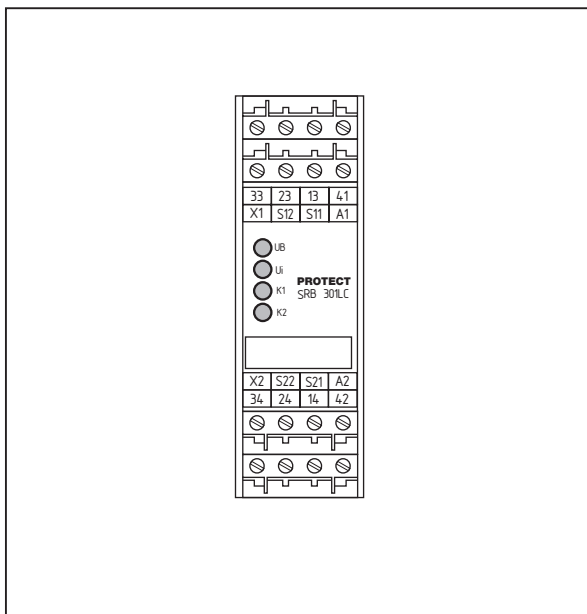
Messages	Operating voltage applied, guard open, feedback loop closed	Operating voltage applied, guard closed, feedback loop closed	Operating voltage applied, guard closed, feedback loop closed, start button pushed	Operating voltage applied, guard closed, feedback loop closed, start button released	Operating voltage applied, guard closed, feedback loop open
Status	Module off	Module off	Module started	Module started	Module on
Y1 – Operating voltage	1	1	1	1	1
Y2 – Internal voltage	1	1	1	1	1
Y3 – Channel 1 (S11-S12)	0	1	1	1	1
Y4 – Channel 2 (S21-S22, S31-S32)	0	1	1	1	1
Y5 – Feedback loop (X1-X2)	1	1	1	1	0
Y6 – Relay K1	0	0	0	1	0
Y7 – Relay K4, K5	0	0	0	0	1
Auxiliary NC contact 41-42	1	1	1	1 → 0	0
Y8 – Auxiliary NO contact	0	0	0	0 → 1	1

Safety relay modules
Protect SRB series
– Standard version



2. Safety relay modules

2.1 SRB 301LC



Features

- 1 or 2-channel control
- 3 safety enabling outputs
- 1 feedback output with NC function (floating contact)
- optionally
 - cross-short recognition
- Suitable for signal processing of optionally
 - floating outputs, e.g. emergency stop control devices, interlocking devices, etc.
 - P-switching semiconductor outputs, e.g. AOPD's
- Installed width: 22.5 mm
- Green LED displays for relays K1, K2, U_B and U_i

Dimensions 22.5 x 100 x 121 mm

Type

designation Operating voltage **24 VAC/DC**

Enabling paths 3 NO/1 NC **SRB 301LC**

Test symbol

(in preparation)



FRG

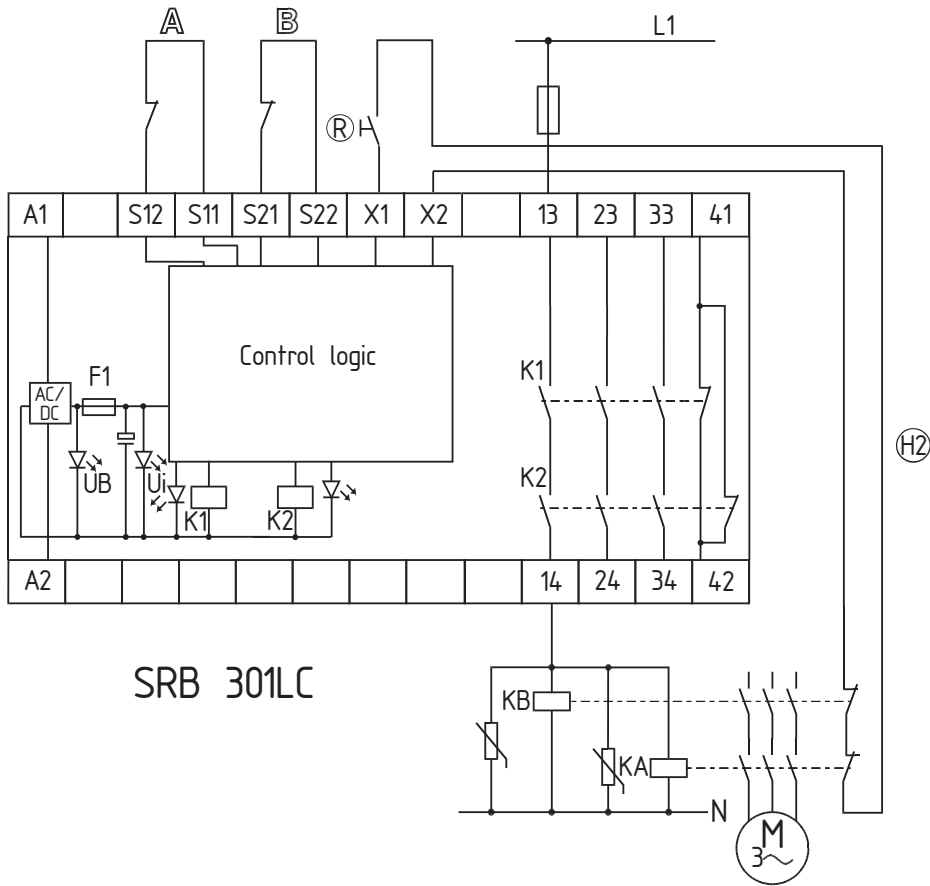


USA



CAN

Circuit example

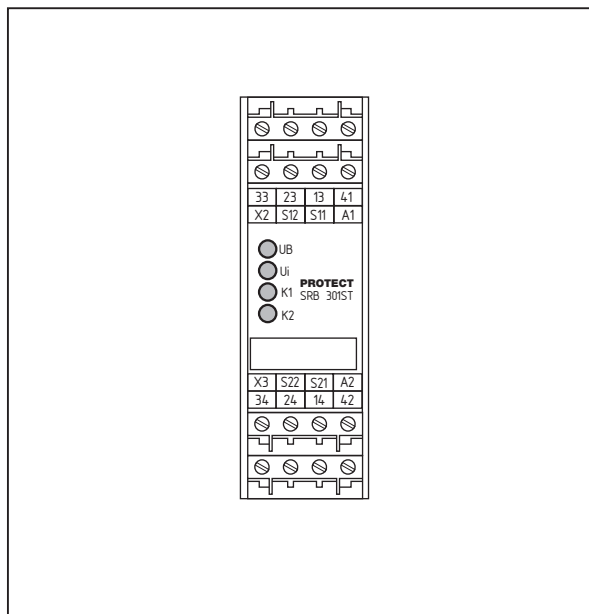


NB

- 2-channel control (example with cross-short recognition) of a guard monitoring system with two contacts A and B, at least one of which is a contact with positive opening; with external reset button ®
- Power level: 2-channel control, suitable for contact amplification and contact multiplication through contactors or relays with positively driven contacts.
- Ⓜ = feedback loop
- The control circuit detects wire breaks and earth leakage in the monitoring circuit.

2. Safety relay modules

2.2 SRB 301ST



Features

- Plug-in terminals
- 1 or 2-channel control
- 3 safety enabling outputs
- 1 feedback output with NC function (floating contact)
- with hybrid fusing
- optionally
 - cross-short recognition
 - trailing edge
 - automatic reset function
- Suitable for signal processing of optionally
 - floating outputs, e.g. emergency stop control devices, interlocking devices, etc.
 - P-switching semiconductor outputs, e.g. AOPD's
- Installed width: 22.5 mm
- Green LED displays for relays K1, K2, U_B and U_i

Dimensions 22.5 x 100 x 121 mm

Type

designation Operating voltage **24 VAC/DC**

Enabling paths 3 NO/1 NC **SRB 301ST**

Test symbol

(in preparation)



FRG

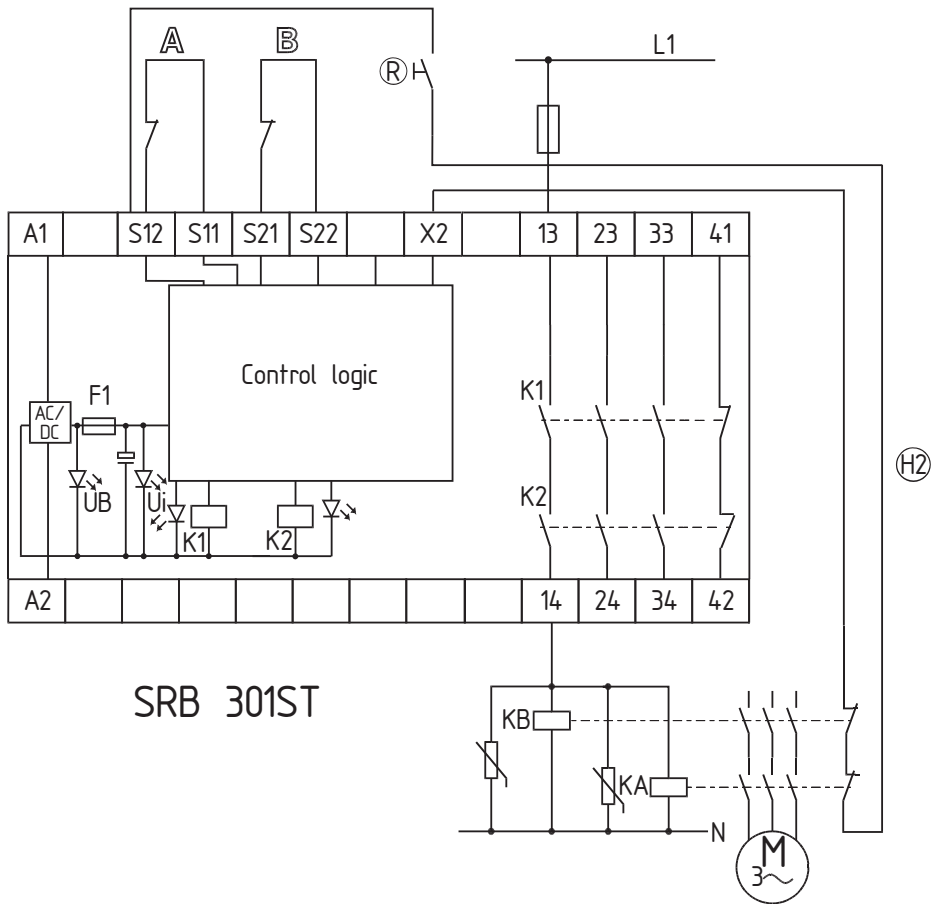


USA



CAN

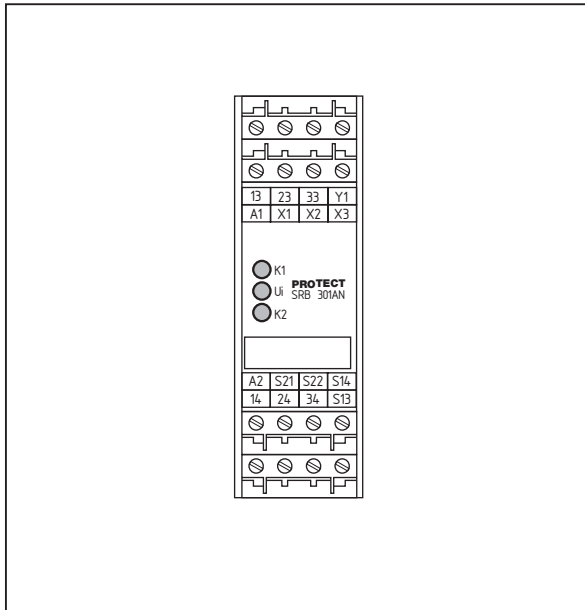
Circuit example



- NB**
- 2-channel control (example with cross-short recognition) of a guard monitoring system with two contacts A and B, at least one of which is a contact with positive opening; with external reset button ®
 - Power level: 2-channel control, suitable for contact amplification and contact multiplication through contactors or relays with positively driven contacts.
 - Ⓜ = feedback loop
 - The control circuit detects wire breaks and earth leakage in the monitoring circuit.

2. Safety relay modules

2.3 SRB 301AN



Features

- Plug-in terminals
- 1 or 2-channel control
- 3 safety enabling outputs
- 1 feedback output with NC function (floating contact)
- optionally
 - trailing edge
 - automatic reset function
- Suitable for signal processing of optionally
 - floating outputs, e.g. emergency stop control devices, interlocking devices, etc.
- Current and voltage restriction of the input circuits
- Installed width: 22.5 mm
- Green LED displays for relays K1, K2 and U_i

Dimensions 22.5 x 100 x 121 mm

Type designation Operating voltage **24 VAC/DC**

Enabling paths 3 NO/1 NC **SRB 301AN**

Test symbol
(in preparation)



FRG

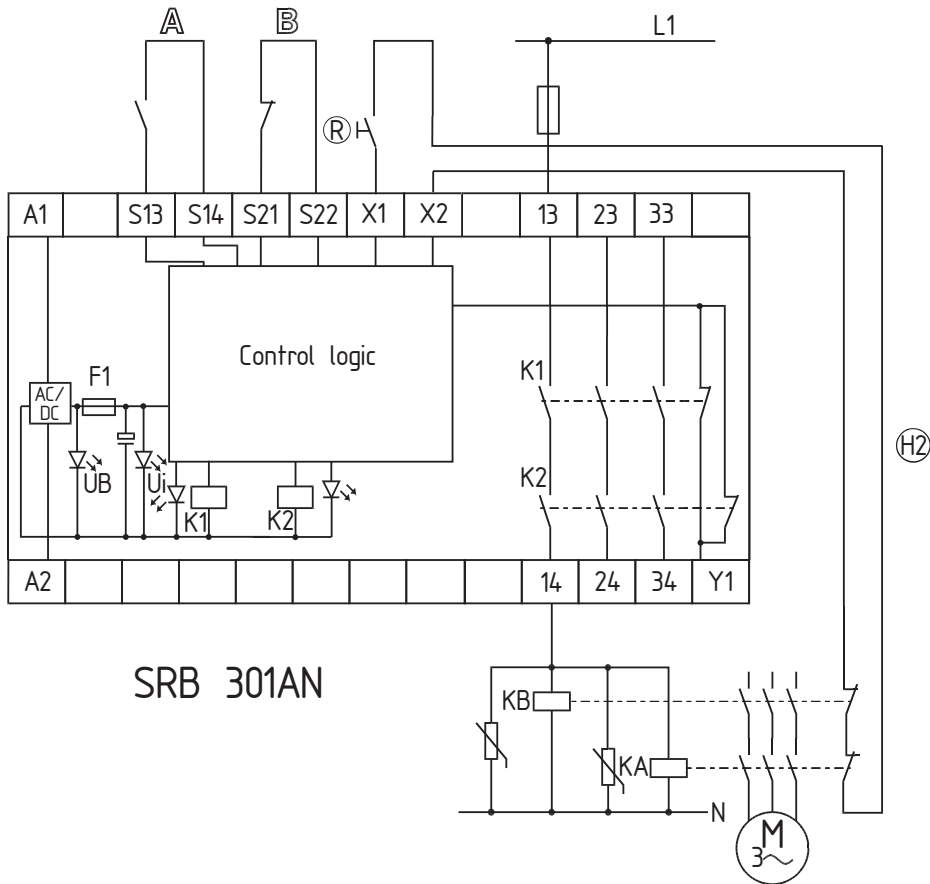


USA



CAN

Circuit example

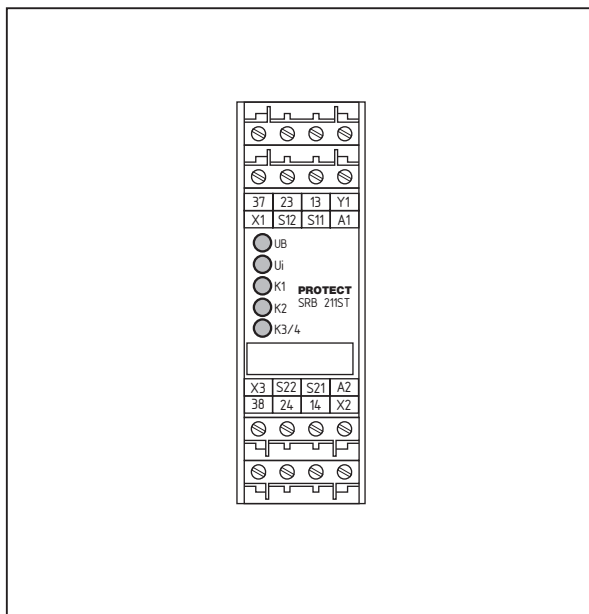


NB

- 2-channel control (example with cross-short recognition) of a guard monitoring system with two contacts A and B, at least one of which is a contact with positive opening; with external reset button ®
- Power level: 2-channel control, suitable for contact amplification and contact multiplication through contactors or relays with positively driven contacts.
- Ⓜ = feedback loop
- The control circuit detects wire breaks and earth leakage in the monitoring circuit.

2. Safety relay modules

2.4 SRB 211ST



Features

- Plug-in terminals
- 1 or 2-channel control
- 3 safety enabling outputs, of which one with drop-out delay: 1–30 sec.
- 1 feedback output with NC function (floating contact)
- with hybrid fusing
- optionally
 - cross-short recognition
 - trailing edge
 - automatic reset function
- Suitable for signal processing of optionally
 - floating outputs, e.g. emergency stop control devices, interlocking devices, etc.
 - P-switching semiconductor outputs, e.g. AOPD's
- Installed width: 22.5 mm
- Green LED displays for relays K1, K2, K3/K4, U_B and U_i

Dimensions 22.5 x 100 x 121 mm

Type

designation Operating voltage **24 VAC/DC**

Enabling paths **SRB 211ST**
2 NO/1 NO \rightarrow /1 NC

Test symbol

(in preparation)



FRG



USA



CAN

2. Safety relay modules

2.5 Technical data

SRB 301LC		SRB 301ST
Operating voltage	24 VDC -15%/+20%, residual ripple max. 10% 24 VAC -15%/+10%	
Frequency range	50/60 Hz (with AC operating voltage)	
Fuse of operating voltage	internal F1: T 1.25 A	internal electronic fuse F1, tripping current > 0.6 A, reset after interruption of supply voltage
Power consumption	max. 1.7 W, 1.9 VA	max. 2.4 W; 3.8 VA
Voltage and current restriction of the control circuits	26 VDC/250 mA	
Switching capacity of the enabling contacts	230 VAC, 6 A ohmic (inductive with suitable suppressor circuit)	230 VAC, 6 A ohmsch (inductive with suitable suppressor circuit)
Fuse of the enabling contacts	6 A slow-blowing	6 A slow-blowing
Switching capacity of the auxiliary contacts	24 VDC, 2 A	24 VDC, 2 A
Fuse of the auxiliary contacts	2 A slow-blowing	2 A slow-blowing
Switching capacity of the signalling outputs		
Fuse of the signalling outputs		
Utilisation categories	AC 15/DC 13: EN 60 947-5-1	
Pickup delay	≤ 30 ms	≤ 200 ms
Dropout delay	≤ 50 ms	≤ 20 ms
Varistor circuitry*	Shorter dropout delay	
Contact materials/contacts	AgSnO, self-cleaning, positively driven	
Contact resistance	max. 100 mOhm in new state	
Air clearance and creepage distance	DIN VDE 0110-1 (04.97), 4 kV/2	
Cable connections	Self-lifting screw terminals min. 0.2 mm ² , max. 2.5 mm ² , strand or multicore with wire end ferrule	Self-lifting plug-in screw terminals min. 0.2 mm ² , max. 2.5 mm ² , strand or multicore with wire end ferrule
Dimensions	h/b/d 100 mm/22.5 mm/121 mm	
Weight	230 g	240 g
Ambient operating temperature	-25 °C ... 45 °C (derating curve upon request)	
Mechanical life	10 ⁷ switching cycles	
Terminal markings	DIN EN 50 005/DIN 50 013	

* upon request

SRB 301AN

SRB 211ST

Operating voltage	24 VDC -15%/+20%, residual ripple max. 10% 24 VAC -15%/+10%	
Frequency range	50/60 Hz (with AC operating voltage)	
Fuse of operating voltage	internal electronic fuse F1, tripping current > 0.6 A, reset approx. 1 second	internal electronic fuse F1, tripping current > 1 A, reset after interruption of supply voltage
Power consumption	max. 1.8 W, 2.5 VA, plus signalling output Y1	max. 5.1 W, 5.7 VA, plus signalling output Y1
Voltage and current restriction of the control circuits	26 VDC/100 mA	
Switching capacity of the enabling contacts	230 VAC, 6 A ohmic (inductive with suitable suppressor circuit)	230 VAC, 4 A ohmic (inductive with suitable suppressor circuit), 13/14, 23/24: AC 15: 250 V/1.5 A, DC 13: 24 V/1.2 A
		37/38: AC 15: 250 V/3 A, DC 13: 24 V/2 A
Fuse of the enabling contacts	6 A slow-blowing	4 A slow-blowing
Switching capacity of the auxiliary contacts		
Fuse of the auxiliary contacts		
Switching capacity of the auxiliary contacts	24 VDC, 100 mA	24 VDC, 100 mA
Fuse of the signalling outputs	internal electronic fuse, tripping current > 500 mA	internal electronic fuse, tripping current > 100 mA
Utilisation categories	AC 15/DC 13: EN 60 947-5-1	
Pickup delay	≤ 30 ms	≤ 40 ms
Dropout delay	≤ 20 ms	≤ 40 ms
Varistor circuitry*	Shorter dropout delay	
Contact material/contacts	AgSnO ₂ , self-cleaning, positively driven	
Contact resistance	max. 100 mOhm in new state	
Air clearance and creepage distance	DIN VDE 0110-1 (04.97), 4 kV/2	
Cable connections	Plug-in self-lifting screw terminals min. 0.2 mm ² , max. 2.5 mm ² , strand or multicore with wire end ferrule	Plug-in self-lifting screw terminals min. 0.2 mm ² , max. 2.5 mm ² , strand or multicore with wire end ferrule
Dimensions	h/b/d 100 mm/22.5 mm/121 mm	
Weight	235 g	255 g
Ambient operating temperature	-25 °C ... 45 °C (derating curve upon request)	
Mechanical life	10 ⁷ switching cycles	
Terminal markings	DIN EN 50 005/DIN 50 013	

* upon request

2. Safety relay modules

2.6 Selection of applications

The following selection of applications is intended to provide users with assistance on which functionalities PROTECT SRBs offer.

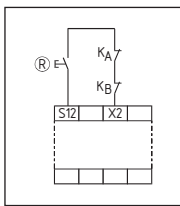
The circuit examples are suggestions which do not (cannot), however, release the user from his own responsibility to check the circuitry carefully in terms of its suitability for the individual case.

A CD ROM is provided with this catalogue as an additional service with the aid of which a complete connection diagram can be compiled from the different individual functionalities.

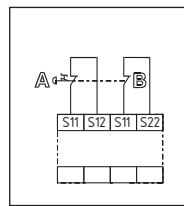
Since EN 954-1 does not require an overall control category for safety circuits, the control category (SK) is shown separately for upstream and downstream periphery as well as for the SRB module itself.

Example: monitored start / without cross-short recognition / dual-channel control

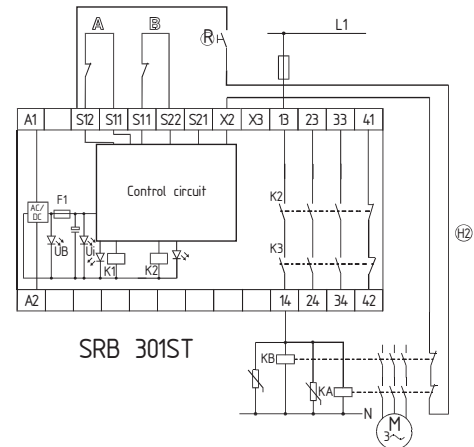
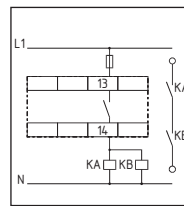
Monitored start



Without cross-short recognition



Dual-channel control



Control category:

- Sensor configuration SK3
- SRB module SK4
- Actuator level SK4

1.4 Selection of applications

Start configuration

External reset button	Page 36
Automatic	Page 36

Sensor configuration

EMERGENCY-STOP	Page 37
Guard	Page 38
P-switching semiconductor	Page 39
Magnet safety sensors	Page 39

Actuator configuration/contact multiplication (KV)

Single-channel	Page 40
Dual-channel	Page 40
Diversitary	Page 40

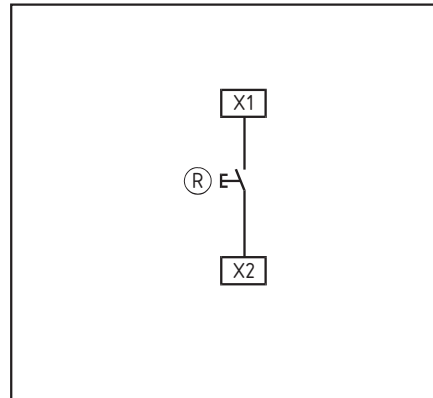
2. Safety relay modules

2.6 Selection of applications

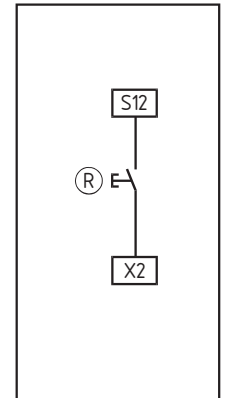
Start configuration

External reset button

- The external reset button is connected to terminals X1-X2, S12-X2.
- The feedback loop is connected in series to the reset button.



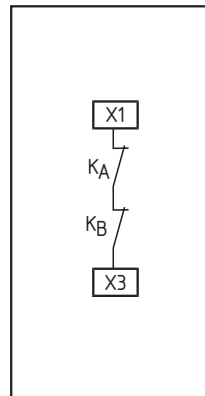
SRB 301LC, SRB 301AN, SRB 211ST



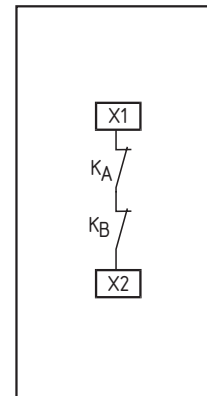
SRB 301ST

Automatic start

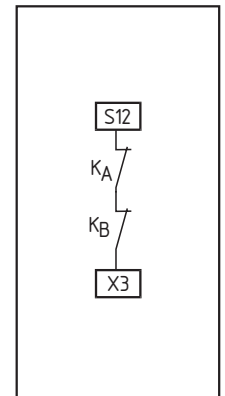
- Programming to automatic start by means of connecting the feedback loop to terminals X1-X3, X1-X2, S12-X3. If the feedback loop is not required it is to be replaced by a bridge.
- If the operating mode "automatic start" is used, an automatic restart after standstill in case of emergency to EN 60204-1 Section 9.2.5.4.2 and 10.8.3 is to be prevented by higher ranking system.



SRB 301AN, SRB 211ST



SRB 301LC

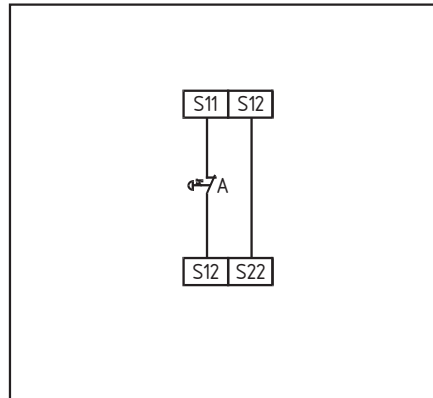


SRB 301ST

Sensor configuration

Single-channel EMERGENCY STOP circuit to EN 418/EN 60947-5-5

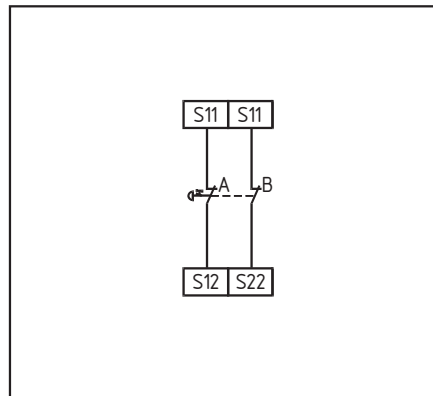
- Detects wire break and earth leakage in EMERGENCY STOP circuit.



SRB 301LC, SRB 301ST, SRB 211ST

Dual-channel EMERGENCY STOP circuit to EN 418/EN 60947-5-5

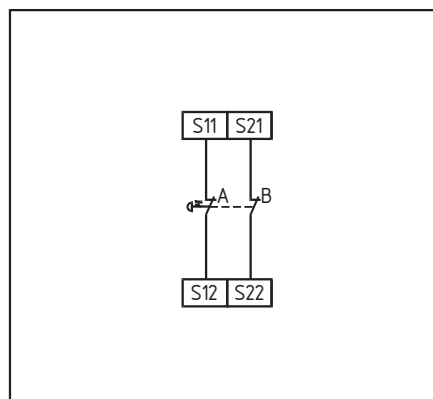
- Detects wire break and earth leakage in the EMERGENCY STOP circuits.
- Cross shorts in the EMERGENCY STOP circuits are not detected.



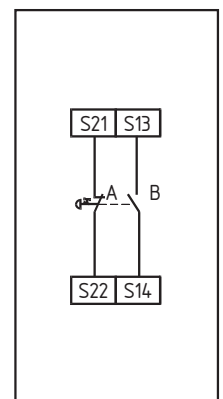
SRB 301LC, SRB 301ST, SRB 211ST

Dual-channel EMERGENCY STOP circuit to EN 418/EN 60947-5-5

- Detects wire breaks and earth leakage in the EMERGENCY STOP circuits.
- Cross shorts in the EMERGENCY STOP circuits are detected.



SRB 301LC, SRB 301ST, SRB 211ST



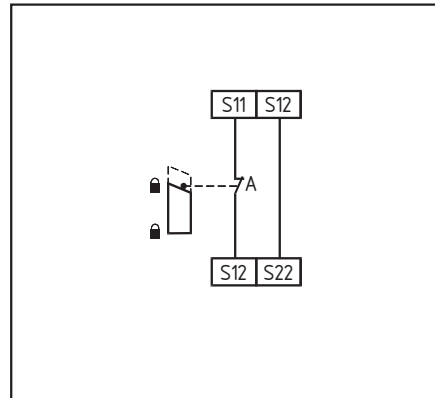
SRB 301AN

2. Safety relay modules

2.6 Selection of applications

Single-channel guard monitoring to EN 1088

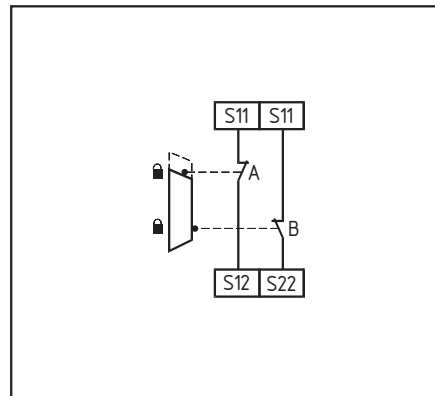
- With positively opening position switch.
- Detects wire break and earth leakage in the guard monitoring circuit.



SRB 301LC, SRB 301ST, SRB 211ST

Dual-channel guard monitoring to EN 1088

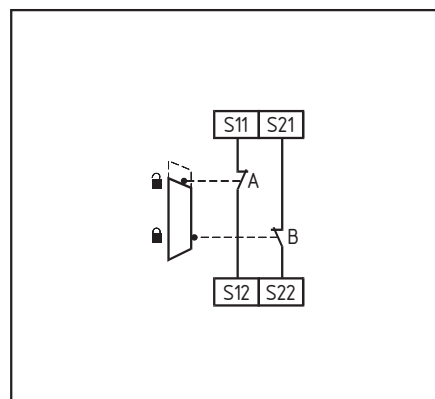
- With at least one positively opening position switch.
- Detects wire break and earth leakage in the guard monitoring circuits.
- Cross shorts between the guard monitoring circuits are not detected.



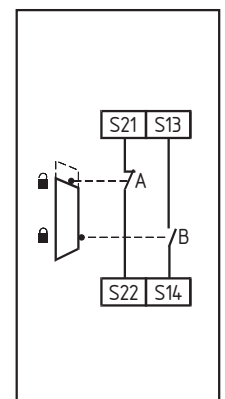
SRB 301LC, SRB 301ST, SRB 211ST

Dual-channel guard monitoring to EN 1088

- With positively opening position switches.
- Detects wire break and earth leakage in the guard monitoring circuits.
- Cross shorts between the guard monitoring circuits are detected.



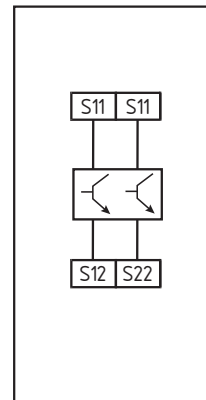
SRB 301LC, SRB 301ST, SRB 211ST



SRB 301AN

Dual-channel control with safety-orientated P-switching semiconductor components, e.g. AOPDs to EN 61496

- Detects wire breaks and earth leakage in the control circuits.
- Cross shorts between the monitoring circuits are not detected. Monitoring is performed at sensor level.
- The terminal S11 is used here to feed the P-switching sensors.



SRB 301LC, SRB 301ST, SRB 211ST

ATTENTION

It is only admissible to connect magnet safety sensor switches to the analysis circuitry if the requirements of standard EN 60947-5-3: 1999 are satisfied. The following minimum technical requirements must be satisfied:

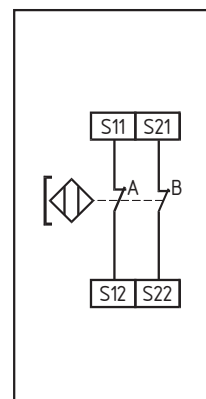
- Switching capacity: min. 3 W
 Switching voltage: min. 30 VDC
 Switching current: min. 100 mA (SRB 301AN)
 min. 250 mA (SRB 301ST)

The requirements are satisfied, for example, by the following Schmersal safety sensors:

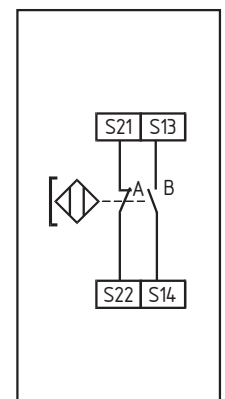
- SRB 301 AN:
 - BNS33-11z, BNS33-11z-2063
 - BNS250-11z
 - BNS120-11z
 - BNS180-11z
 - BNS303-11z
- SRB 301ST:
 - BNS33-02z-2187

Dual-channel control of magnet safety sensor switches to EN 60947-5-3

- Detects wire breaks, earth leakage and cross shorts in the control circuits.



SRB 301ST



SRB 301AN

2. Safety relay modules

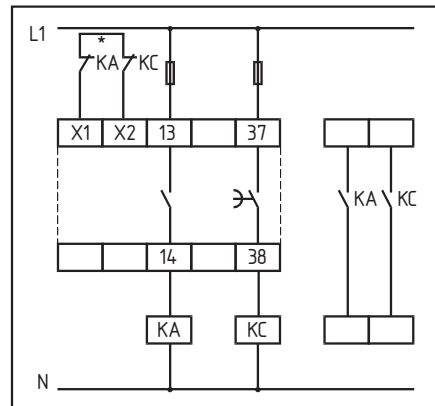
2.6 Selection of applications

Actuator configuration

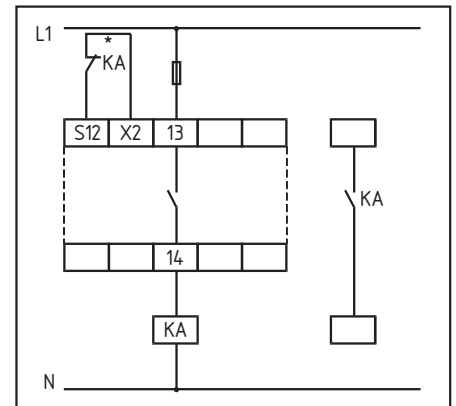
Single-channel control

- Suitable for contact amplification or contact multiplication by means of relay or contactor with positively driven contacts.

* Feedback loop
If the feedback loop is not required it is to be replaced by a bridge.



SRB 301LC, SRB 301AN, SRB 211ST

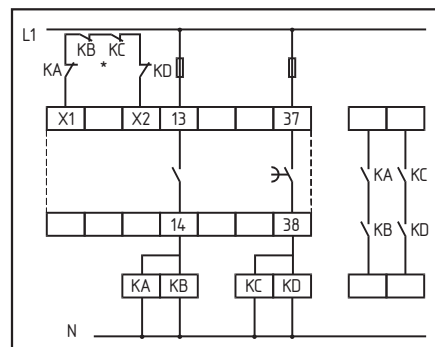


SRB 301ST

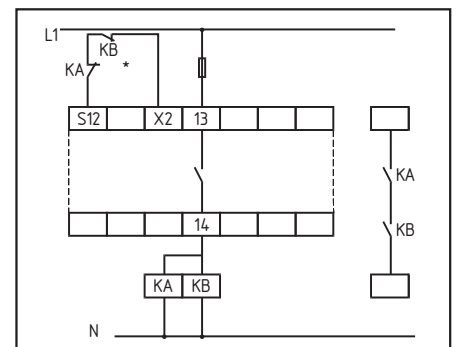
Dual-channel control

- Suitable for contact amplification or contact multiplication by means of relay or contactor with positively driven contacts.

* Feedback loop
If the feedback loop is not required it is to be replaced by a bridge.



SRB 301LC, SRB 301AN, SRB 211ST

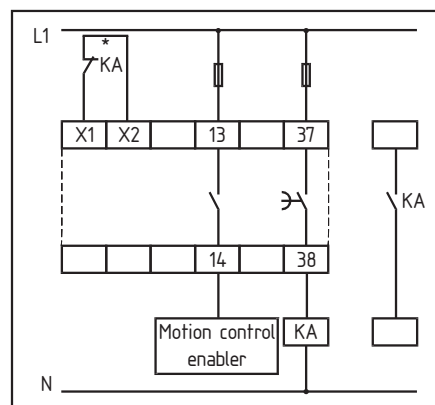


SRB 301ST

Diversitary control

- Suitable for contact amplification or contact multiplication by means of relay or contactor with positively driven contacts.

* Feedback loop
If the feedback loop is not required it is to be replaced by a bridge.



SRB 211ST

2. Safety relay modules

2.7 Terminal designation

Terminal designation

Voltages

A1	+24 VDC/24 VAC
A2	0 VDC/24 VAC

Inputs

S11/S12	Input channel 1 (+)
S11/S22	Input channel 2 (+)
S13/S14	Input channel 1 (+)
S21/S22	Input channel 2 (-)

Outputs

13/14	First safety enabling output (STOP 0)
23/24	Second safety enabling output (STOP 0)
33/34	Third safety enabling output (STOP 0)
37/38	Third safety enabling output (STOP 1),
41/42	Auxiliary NC contact

Start

X1/X2	Feedback loop, manual start (reset button)
S12/X2	Feedback loop, manual start (reset button) with type SRB 301ST
X1/X2	Feedback loop, automatic start with type SRB 301LC
X1/X3	Feedback loop, automatic start with type SRB 301AN, SRB 211ST
S12/X3	Feedback loop, automatic start with type SRB 301ST

Signalling outputs

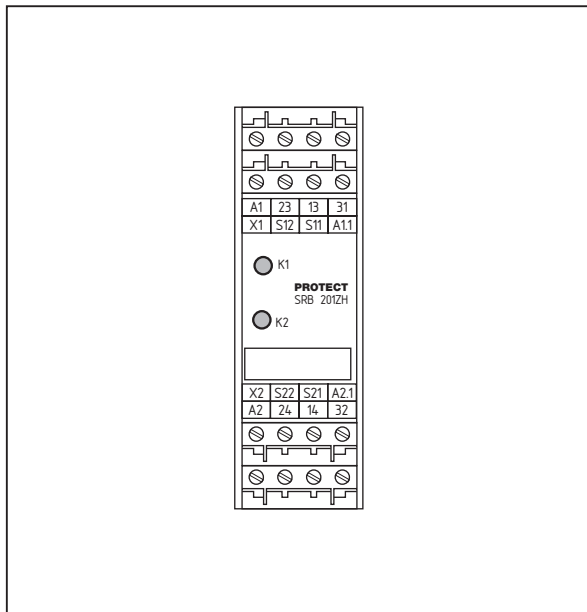
Y1	Auxiliary NC contact
----	----------------------

Two-hand relay modules
Protect SRB series



3. Two-hand relay modules

3.1 SRB 201ZH



Dimensions

- Two-hand module to DIN EN 574 (1997) type III C
- Plug-in terminals
- 2 safety enabling outputs
- 1 feedback output with NC function (floating contact)
- Electronic fuse
- Installed width: 22.5 mm
- Green LED displays for relays K1 and K2

Dimensions 22.5 x 100 x 121 mm

Type designation Operating voltage **24 VDC**

Enabling paths **SRB 201ZH**
2 NO/1 NC

Test symbol
(in preparation)



FRG

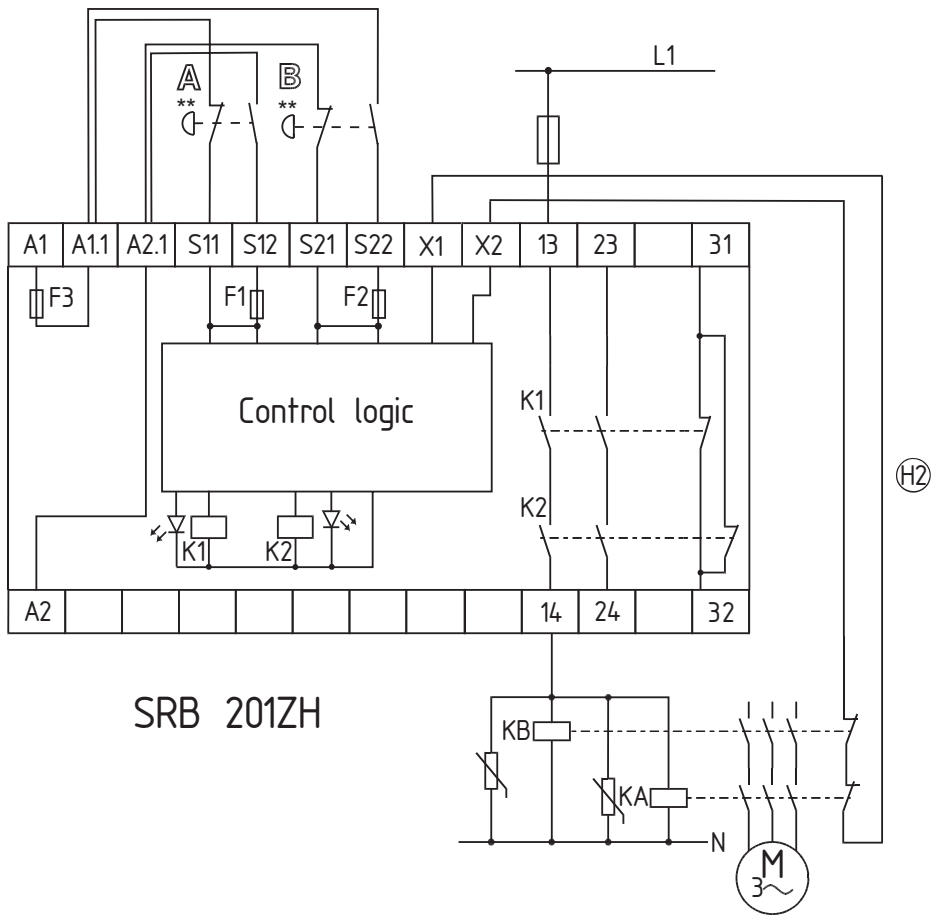


USA



CAN

Circuit example



SRB 201ZH

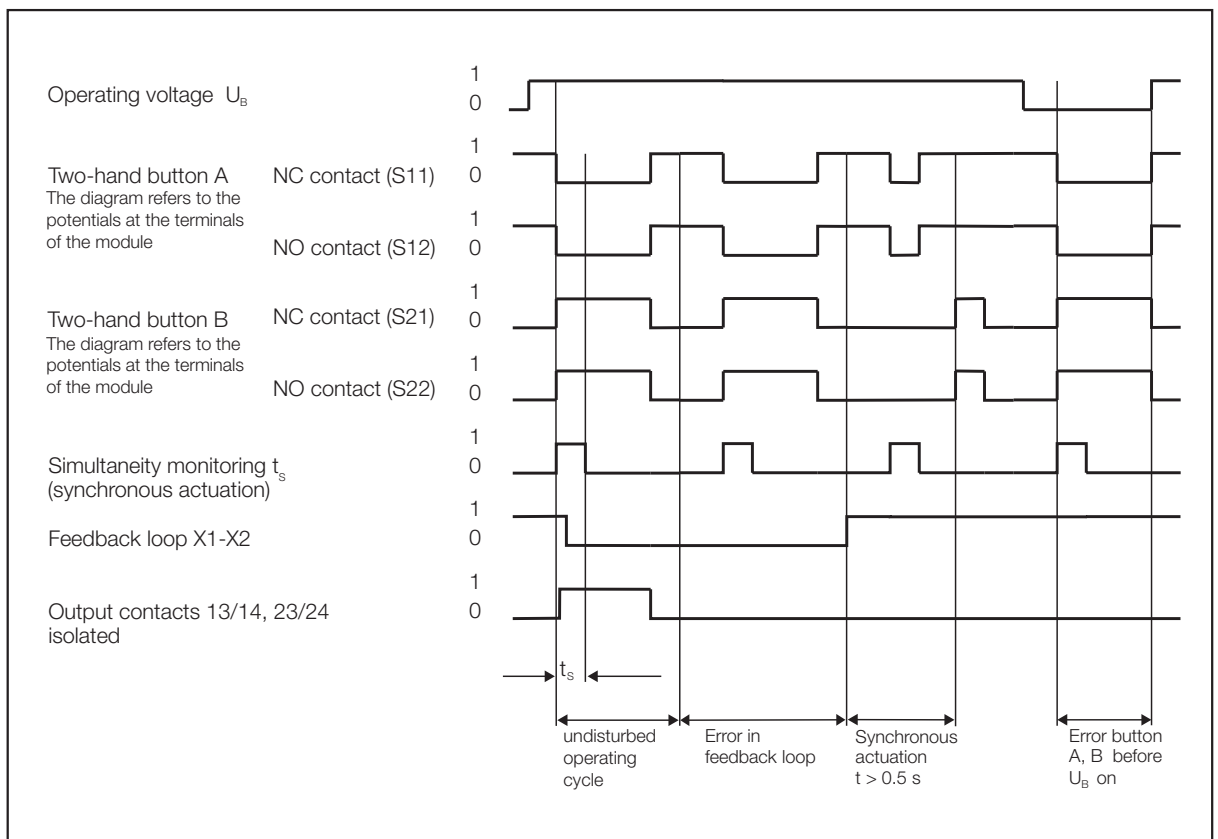
NB

- 2-channel control with two contacts A and B
- The NC contact of the buttons A and B must have opened before the NO contact closes. No overlapping contacts since otherwise the fuses F1 and F2 would trigger.
- Power level: 2-channel control, suitable for contact amplification and contact multiplication through contactors or relays with positively driven contacts.
- (H2) = feedback loop
- The control circuit detects wire breaks and earth leakage in the monitoring circuit.

3. Two-hand relay modules

3.2 Technical data

SRB 201ZH	
Operating voltage	24 VDC -15%/+10%, residual ripple max. 10%
Fuse of operating voltage	internal electronic fuse F1, F2, tripping current >0.2 A, internal electronic fuse F3, tripping current >0.6 A
Power consumption	max. 1.2 W
Switching capacity of the enabling contacts	230 VAC, 6 A ohmic (inductive with suitable suppressor circuit)
Fuse of the enabling contacts	6 A slow-blowing
Switching capacity of the auxiliary contacts	24 VDC, 2 A
Fuse of the auxiliary contacts	2 A slow-blowing
Utilisation categories	AC 15/DC 13: EN 60947-5-1
Pickup delay	≤ 50 ms
Dropout delay	≤ 30 ms
Contact material/contacts	AgSnO, self-cleaning, positively driven
Contact resistance	max. 100 mOhm in new state
Air clearance and creepage distance	DIN VDE 0110-1 (04.97), 4 kV/2
Cable connections	Plug-in self-lifting screw terminals min. 0.2 mm ² , max. 2.5 mm ² , strand or multicore with wire end ferrule
Dimensions	h/b/d 100 mm/22.5 mm/121 mm
Weight	200 g
Ambient operating temperature	-25 °C ... 45 °C (derating curve upon request)
Mechanical life	10 ⁷ switching cycles
Terminal markings	DIN EN 50 005/DIN 50 013



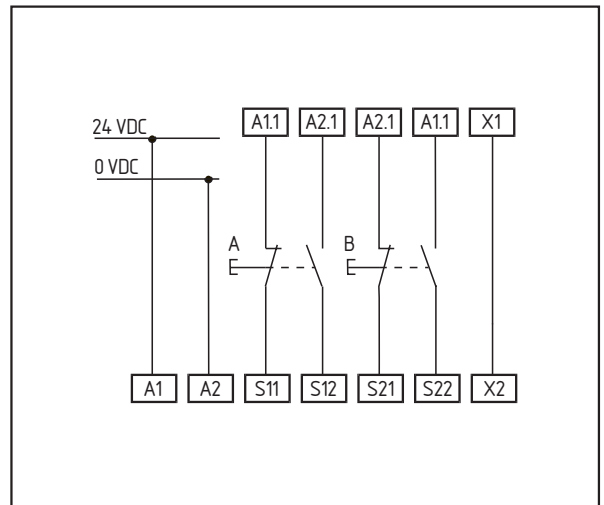
3. Two-hand relay modules

3.3 Selection of applications

Start/sensor configuration

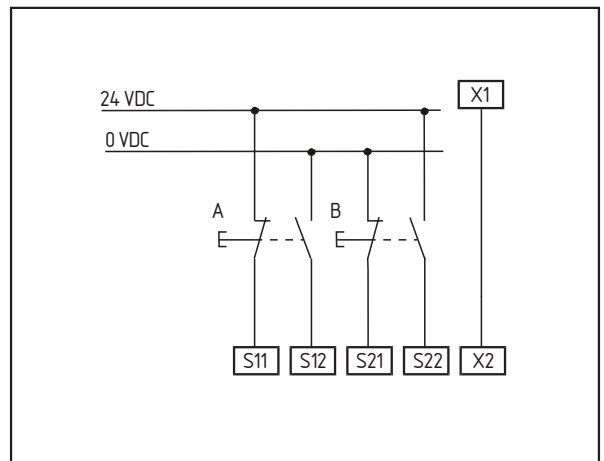
Two-hand circuit to DIN EN 574 and EN 60204-1

- Malfunctions of every button contact as well as earth and cross shorts are detected.
- Feedback loop: the safety-related function of external positively driven contactors is monitored by a series circuit of the NC contacts with the terminals X 1 and X2. In release state this circuit must be closed.
- Safety category III C to DIN EN 574 (02.97)



Circuit example control level/ two hand circuit to DIN EN 574 and EN 60204-1

- Malfunctions of every button contact as well as earth and cross shorts are detected.
- Feedback loop: the safety-related function of external positively driven contactors is monitored by a series circuit of the NC contacts with the terminals X 1 and X2. In release state this circuit must be closed.
- Safety category III C to DIN EN 574 (02.97)



3. Two-hand relay modules

3.3 Selection of applications

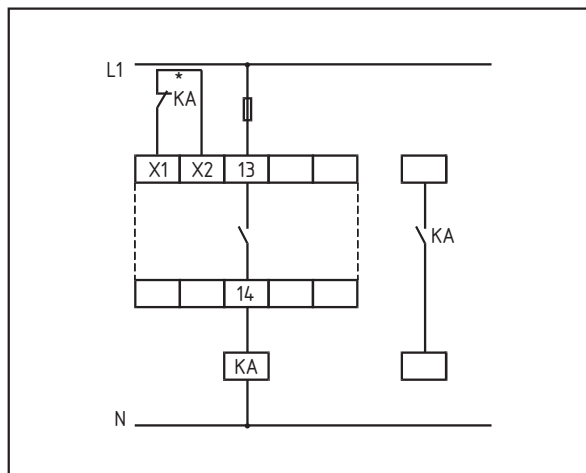
Actuator configuration

Single-channel control

- Suitable for contact amplification or contact multiplication by means of relay or contactor with positively driven contacts.

* Feedback loop

If the feedback loop is not required it is to be replaced by a bridge.

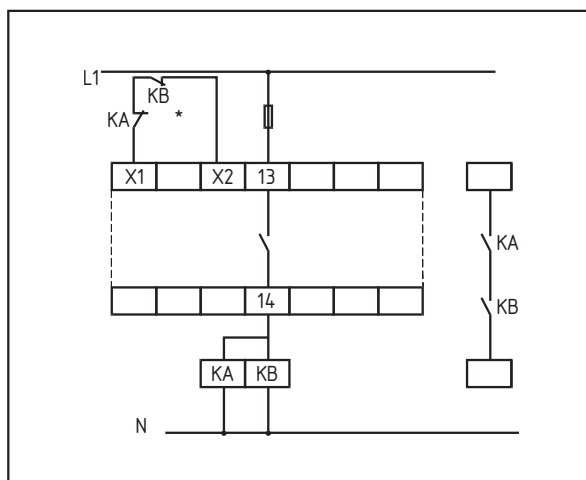


Dual-channel control

- Suitable for contact amplification or contact multiplication by means of relay or contactor with positively driven contacts.

* Feedback loop

If the feedback loop is not required it is to be replaced by a bridge.



3. Safety relay modules

3.4 Terminal designation

Terminal designation

Voltages

A1	+24 VDC
A2	0 VDC



Inputs

A1.1/S11	Input 1st actuator (NC contact)
A2.1/S12	Input 1st actuator (NO contact)
A1.1/S22	Input 2nd actuator (NO contact)
A2.1/S21	Input 2nd actuator (NC contact)

Outputs

13/14	First safety enabling output (STOP 0)
23/24	Second safety enabling output (STOP 0)
31/32	Auxiliary NC output

Symbol key

Sideways moving guard		On/off switch	
Rotating guard		Unlock latching	
Removable guard.		Reset button.	
EMERGENCY STOP function		Start button	
Guard closed		Test button	
Guard open		Guard may not be opened after unlocking	
Control category 1 to EN 954-1		Feedback loop increases safety but not control category.	
Control category 2 to EN 954-1		Refer to  . If no connection,  must be considered.	
Control category 3 to EN 954-1		Only in the case of AES ...5 without start-up testing: when the EMERGENCY STOP button is unlocked, the enabling output is given automatically	
Control category 4 to EN 954-1		The bar must be locked at least 5 seconds after locking the guard.	
Category 0 to IEC 60204-1		Button for enabling output on/off	
Category 1 to IEC 60204-1		Additional standstill signal	
Totally insulated		Lever spring point	
NC contact with positive operation		Restart button.	
Human protection function.		SAQ approval, Sweden	
Positive operation path/angle		SA approval, Sweden.	
Latching point		UL approval, USA	
Cable break monitoring		CSA approval, Canada	
Cable pull monitoring		TÜV prototype tested	
Confirmed		Approval Denmark	
Unconfirmed.		BG prototype tested	
Auxiliary unlocking with male triangular wrench.		SUVA approval, Switzerland	
Wrench size		Approval Australia: Division of Inspection Services	
Explosion protected			
Inductive proximity switch			
Magnetic safety sensor, contact-free safety sensor.			
Switch off.			
Switch on.			

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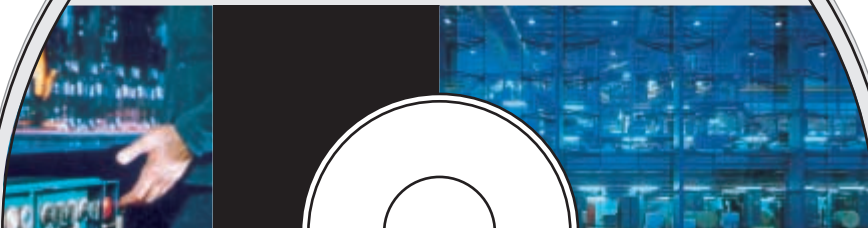
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Other catalogues and brochures on the subject of machine safety

Catalogues		Brochures	
• General catalogue Industrial switching systems		• Explosion protected switches	• Safety laser scanners LSS 300
• General catalogue on CD ROM		• Foot switches for medical technology	• The guard knob system
• Programme overview		• Foot switches GFI/GFSI	• Door knob system TG 1PW LED
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		• Proximity switches series IFL	• S Guide for safety modules
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		• Safety contact mat	• Company brochure – enterprise safety
		• Safety light barriers SLC 400	
		• Safety laser scanners SLB 200 / SLB 400	

Safety Relay Modules
Protect SRB series
Version 2.0 – August 2002



Housing Dimensions
and Wiring Diagrams

System requirements

- Minimum Pentium 90 PC with 16 MB RAM
- Windows® 95 or higher
- Windows® NT V3.51 or higher
- Acrobat Reader 4.0

To install Acrobat Reader execute the file ACRD4ENU
in the directory \ACROREAD on the CD-ROM.

SCHMERSAL



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