ESR series

Safety relay module

The ESR safety relay module meets the PLe safety requirements of EN/ISO 13849-1 and is suitable for monitoring various signals in industrial sites with high safety requirements, including scram button, safety door switch, safety light curtain signal and two-hand button; can provide 2 normally open 1 normally closed /3 normally open 1 normal close output, can choose to monitor manual reset and automatic reset.

Features of product:

- Designed in accordance with EN/ISO 13849-1 (Category 4, PLe)
- Relay output: 2 or 3 normally open contacts, 1 normally closed auxiliary contact.
- Manual reset and automatic reset options.
- The internal circuit has cross fault monitoring.
- Self-check function redundant circuit design.
- Input overvoltage and overcurrent protection.
- Power supply anti-reverse connection protection design.
- Indicator display with visualized status is easy for the diagnosis of operational status.
- Detachable terminal for easy maintenance.
- $_{\bullet}\,$ Standard 35mm width guide mounting design.



Safety Light Curtain Measurement Light Curtain

ESCL Series

ESCF Series

ESCH Series

ESCC Series

ESR Series

Safety Interlock Switch

Laser Radar

Technical data

Standard level		
Reference standard	EN/ISO 13849-1	
Safety level	EN/ISO 13849-1 category 4	

,		
Electric parameter		
Power supply	DC24V±10%	
Power consumption	<3W	
Response time	<20ms	
Suction buffer time	<50ms	
Power-on restart time	<1s	
Protective circuit	Input power overvoltage and overcurrent protection Anti reverse-connection protection	
Safety input	Double NPN normally closed input (ESRN model), double PNP normally closed input (ESRP model), double-channel safety door or emergency stop button (ESRS model)	
Input synchronously	S1 is aluags before S2	
Safety output	2 circuit normally open dry contact, 1 circuit normally closed dry contact 3 circuit normally open dry contact, 1 circuit normally closed dry contact	
Contact rating	Ac15: 5A/250V DC13: 6A/24V	
Electric lifespan	≥100,000 times	
Mechanical lifespan	≥10 millions times	

Environment		
Vibration resistance	Frequency 10Hz~55Hz, amplitude 0.35 ± 0.05 mm, 20 times each at X, Y, Z direction	
Shock resistance	Acceleration 10g, pulse duration 16ms, 1000 times each at X, Y, Z direction	
Operational temperature	-25~+60°C	
Storage temperature	-40~+85°C	
Storage temperature	Housing protection/ terminal protection: IP40/IP20	

Installation/ structure	
Installation	35mm DIN navigation
Traverse size	0.2~2.5mm²
size (mm)	117×100.6×22.5

Explanation of safety relay model (for example: $ESR \square - 2A1B - \square$)









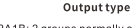




Product series









ESR series safety relay

- N □ double channel NPN type input P □ double channel PNP type input
- S □ double channel safety door, emergency stop button input

2A1B: 2 groups normally open contact, 1 group normally closed contact

3A1B: 3 groups normally open contact, 1 group normally closed contact

Panel function

ESR(N/P)-2A1B-E

- Power: power indicator, lights when normally power on.
- Ch1: Channel 1 indicates that relay 1 is on when operated and off when released.
- Ch2: Channel 2 indicates that relay 2 is on when operated and off when released.
- V+/V-: power input terminal.
- VCC/GND: power output terminal.
- Pe: protective ground terminal.
- S1: light curtain has the input of signal 1 terminal.
- S2: light curtain has the input of signal 2 terminal.
- \$33/\$34: connect \$33 \(\)\$\$ \$34 choose automatic reset.
- S33/S35: connect S33□S35 choose manual reset.
- 13/14、23/24: two circuits safety output (NO) terminal.
- 31/32: one circuit auxiliary output (NC) terminal.



Safety Light Curtain Measurement Light Curtain ESCL Series ESCF Series

ESCH Series

ESCC Series

ESR Series

Safety Interlock Switch Laser Radar

ESR(P/N/S)-3A1B-E

- Power: power indicator, lights when normally power on.
- CH1: Channel 1 indicates that relay 1 is lit when operated and extinguished when released.
- CH2: Channel 2 indicates that relay 2 is lit when operated and extinguished when released.
- A1/A2: power input terminal.
- S1: light curtain output signal 1 terminal.
- S2: light curtain output signal 2 terminal.
- S11/S12: safety door or emergency stop supervision in put signal 1 terminal.
- S21/S22: safety door or emergency stop supervision in put signal 2 terminal.
- S34/S35: choose automatic reset or supervised manual reset
- 13/14、23/24、33/34: 3 circuits safety output (NO) terminal.
- 41/42: one circuit auxiliary output (NC) terminal.







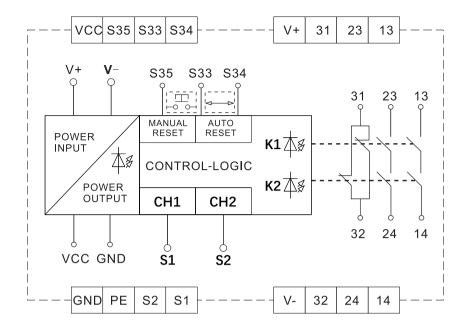
ESCL Series

ESCF Series

ESCH Series
ESCC Series

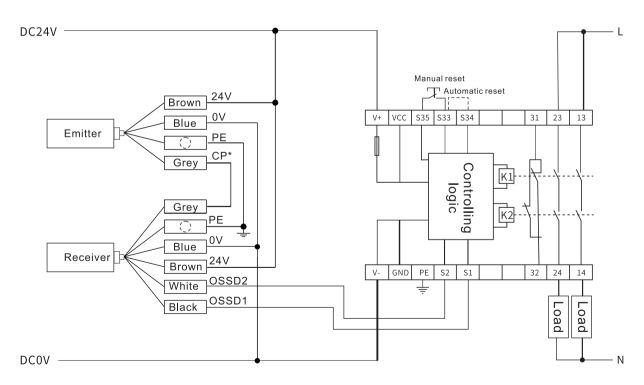
ESR Series

Radar



Wiring Diagram

ESR-2A1B is used for safety light curtain manual reset/ automatic reset wiring diagram.



^{*}In optical synchronization mode, no CP line or CP is connected in a specific mode.

^{*}Manual reset/ automatic reset (select one from two)

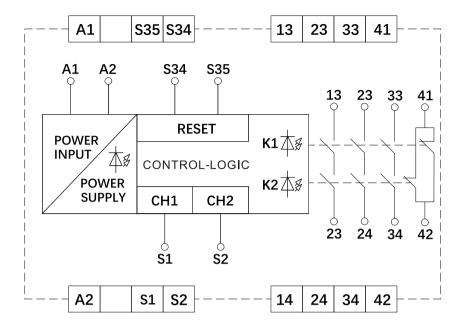
ESCL Series

ESCF Series

ESCH Series
ESCC Series

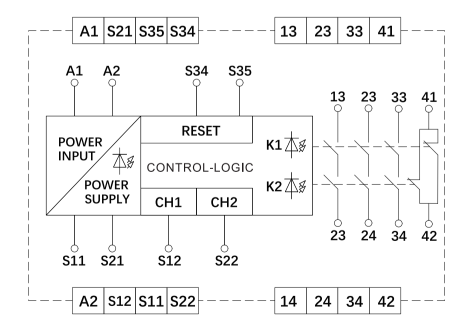
ESR Series

Sandiy Interlock Switch Laser Radar



Block Diagram of Function

ESRS-3A1B



Measurement Light Curtain

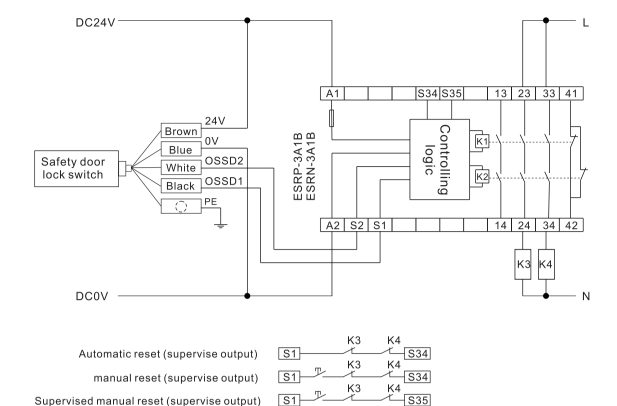
ESCL Series
ESCF Series

ESCH Series
ESCC Series

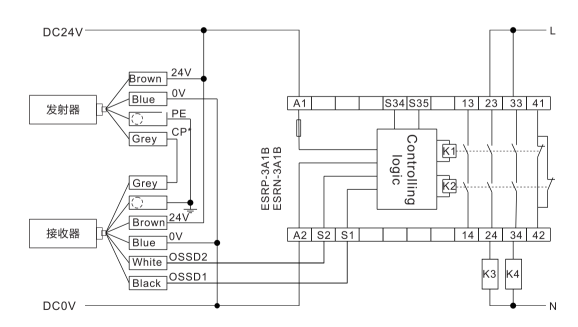
ESR Series

Safety Interlock

Safety relay ESR(N/P)-3A1B is used for safety door lock switch (NPN/PNP type output).



Safety relay ESR(N/P)-3A1B is used for safety light curtain (NPN/PNP type output).



*In optical synchronization mode, no CP line or CP is connected in a specific mode.

Automatic reset (supervise output)

Manual reset (supervise output)

S1

K3

K4

S34

K3

K4

S34

S34

Supervised manual reset (supervise output)

S1

K3

K4

S35

ESCL Series

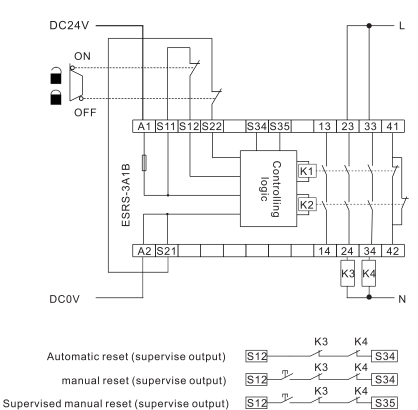
ESCF Series

ESCH Series
ESCC Series

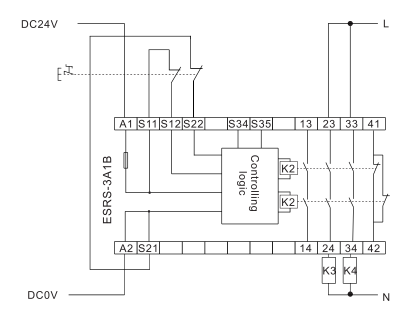
ESR Series

Safety Interlock Switch

Safety relay ESRS-3A1B is used for double channel safety door.



Safety relay ESRS-3A1B is used for emergency stop button.



Automatic reset (supervise output)

Manual reset (supervise output)

S12

K3

K4

S34

Manual reset (supervise output)

S12

K3

K4

S34

S34

Supervised manual reset (supervise output)

S12

S35

ESCF Series ESCH Series

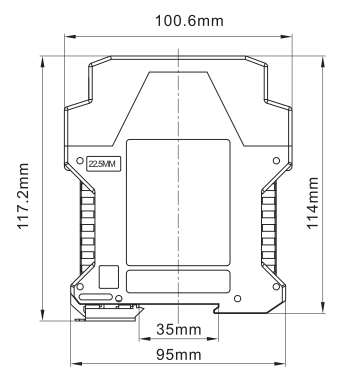
ESCC Series

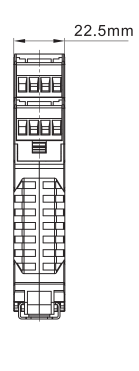
ESR Series

Safety Interlock Switch

Laser Radar

Product size





Suggestion for installation & Disassemble

- ◆ Cut off the power of the machine to ensure that there is no dangerous voltage inside the machine, except for lighting and spare sockets;
- ◆ The product adopts 35mm DIN rail to install and fix.
- ◆ Connect the cables according to the wiring drawing of the safety relay.
- ◆ Before powering on, check whether the cable connection is correct and whether the relay is fastened to the mounting rail.
- ◆ The power supply of the machine must be cut off before disassembling the safety module.
- ◆ Loosen the locking screw or remove the terminal.

