Safety-Out

Safety Relays Type: SCR-1

OVERVIEW:

The SCR-1 is a low cost all purpose Safety Relay that ensures the quick and safe deactivation of the moving parts of a machine in case of danger. Internal fault monitoring takes place during restart via the start button.

Applications include single and dual channel emergency stop circuits or dual channel safety guard monitoring using Tongue Switches.

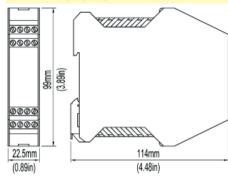
FEATURES:

- 2 Safe, redundant safety output contacts
- Standards: EN60204-1, ISO13849-1, EN62061
- Up to Category 3 to ISO13849-1
- Up to PLd to ISO13849-1 SILCL2 EN62061
- Single or Dual Channel input LED indication of input status
- Redundancy and cycle monitoring
- Feedback loop for monitoring contactors or expansion modules
- 22.5mm Din Rail Mounting

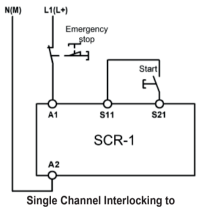
0000

Emergency Stop Relay 2NC Outputs

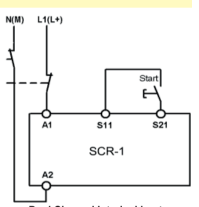
DIMENSIONS:



APPLICATIONS:



PLc ISO13849-1 and Cat1



Dual Channel Interlocking to PLd ISO13849-1 and Cat3

SALES

NUMBER

180009

TYPE

SCR-1

13 23 A1 A2 **S21** START POWER LOGIC S11 14 24

Block Diagram and Electrical Connection

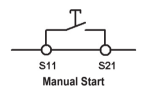
A1 A2 Power

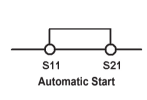
S11 24Vdc Control Voltage

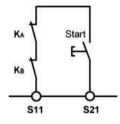
S21 Control Line

Safety Output Contact 1 13-14

Safety Output Contact 2 23-24







Feedback Circuit

The feedback circuit monitors machine contactors or expansion modules

Standards:

Indication - Green

Weight

EN60204-1 EN292 ISO13849-1 EN954-1 EN1088 ISO14119 EN62061

Monitored Safety Inputs Circuits Safety Switching Outputs Operating Voltage Supply Deviation Control Voltage at S11 Control Current S11 to S14 Monitored Reset Circuit Loop Maximum Line Conductor Cross Section Maximum Length of Control Line Contact Material

> Contact Service Life Safety Contact Breaking Capacity

External Fuse Protection - Safety Outputs Minimum Voltage and Current Response Time on Output Opening Rated Insulation Voltage
Degree of Protection Rated Impulse Withstand Voltage Operating Temperature IP Protection IEC529 Mounting

2NC or 1NC 2NC positively guided 24Vac/dc 3VA approx. +/-10% 24Vdc 40mA approx. Auto or Monitored Manual Reset

2.5 sg mm 1000m with 0.75 sg mm

AgNi LED1 internal relay K1 energised

LED2 internal relay K2 energised LED1 and 2 OSSD closed Mechanical 1x107 Electrical 1x105 250V, 1500VA, 6A, ohmic

230V, 4A for AC15 24V, 30W, 1.25A, ohmic 24V, 30W, 2.0A for DC-13

4A slow blow or 6A quick blow 24V, 20mA dc 90ms 250V IP20

-15C to +40C Terminals IP20 35mm DIN rail 160g approx.

Safety Classification and Reliability Data: Specified PL or SILCL were determined under worst case conditions

ISO13849-1

Performance Level Category (ISO13849-1) 848 years MTTFd DC (average) 96.6%

Proof Test Interval (Life) Safety Data Annual Usage

20 years 365 days per year 24 hours per day Test cycle 3600 seconds/cycle

Full load AC15

EN62061

SILCL Proof Test Interval (life) 20 years Hardware Fault Tolerance DC (average) 96.6% 1.03 x 10⁻⁷ PFHd

24Vac/dc

SUPPLY VOLTAGE	ISO13849-1 CATEGORY	SWITCH INPUT CIRCUITS	OUTPUT

Up to Cat3

CTS

2NC