Safety Relay 2 Hand Type: SCR-2H

OVERVIEW:

The SCR-2H is a compact, universal 2 hand control safety relay. It complies with EN574, Type IIIC and is intended for use in safety

circuits designed in accordance with EN60204-1.

FEATURES:

- 2 Force guided safety output contacts
- Standards: EN574, EN60204-1, ISO13849-1, EN62061
- Stop Category: 0
- Up to IIIC EN574
- Up to PLe to ISO13849-1
- SILCL3 EN62061
- Redundancy and cycle monitoring
- Short circuit monitoring
- 22mm Din Rail Mounting
- Choice of 24Vac/dc, 110Vac or 230Vac supply (by Sales No.)

PRINCIPLE OF OPERATION:

The SCR-2H is suitable for connection of two hand buttons with one normally closed contact and one normally open contact.

When the operating voltage is applied to A1 and A2 and the feedback loop X1 and X2 is closed the SCR-2H is ready for use.

The output contacts only close when the 2 hand buttons T1 and T2 are operated simultaneously (within 0.5s). The output contacts do not close if only one button is operated or the feedback loop is open. Short or open circuits are detected. In order to trigger a new operation both buttons must have been released and the feedback loop closed.

It is important to arrange the buttons such that accidental operation or easy bypass cannot be achieved, and in accordance with EN574 and EN999.

EN574 - the buttons must be arranged such that operation of both buttons using one hand is prevented i.e. a minimum distance apart of 260mm but also so as to prevent actuation by other parts of the body (forearm, elbow, hip, etc.).

EN999 - it is necessary to maintain a minimum distance between the 2 hand buttons and the hazard on the machine.

Standards:

Safety Switching Outputs
Operating Voltage
Supply Deviation
Control Voltage at S11
Control Current S11 to S14
Release Time for the NC Contacts
after Release of Buttons
Synchronisation Time
Maximum Line Conductor Cross Section
Maximum Length of Control Line
Contact Material
Indication - Green

Contact Service Life Safety Contact Breaking Capacity

Auxiliary Contact Breaking Capacity

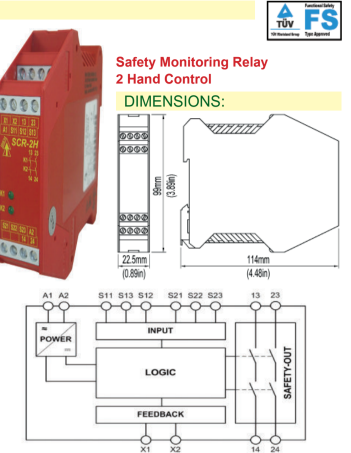
External Fuse Protection - Safety Outputs Minimum Voltage and Current Rated Insulation Voltage Degree of Protection Rated Impulse Withstand Voltage Operating Temperature IP Protection IEC529 Mounting Weight

+/-10% 24Vdc 20mA approx. <20ms <0.5s 2.5 sg mm 1000m with 0.75 sq mm AaNi LED1 internal relay K1 energised LED2 internal relay K2 energised LED1 and 2 OSSD closed Mechanical 1x10⁷ Electrical 1x10⁵ AC 250V, 1500VA, 6A, ohmic 230V, 4A for AC15 24V, 30W, 1.25A, ohmic 24V, 30W, 2.0A for DC-13 DC 250V, 500VA, 2A AC DC 50V, 30W, 1.25A ohmic 4A slow blow or 6A quick blow 24V. 20mA dc 250V IP20 4kV -15C to +40C Terminals IP20 35mm DIN rail 200g approx.

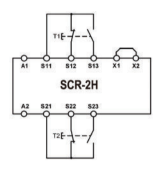
EN60204-1 ISO13849-1

EN574 EN62061

2NC positively guided 24Vac/dc 110Vac or 230Vac



Block Diagram and Electrical Connection SCR-2H



Safety Classification and Reliability Data: Specified PL or SILCL were determined

under worst case conditions

Performance Level e Category (ISO13849-1) 4 MTTFd 96.6 years DC (average) 99% Proof Test Interval (Life) 10 years Safety Data Annual Usage 261 days per y 16 hours per or Test cycle 7.6 Low load AC1

e 4 96.6 years 99% 10 years 261 days per year 16 hours per day Test cycle 7.6 seconds/cycle

EN62061

SILCL 3 Proof Test Interval (life) 10 years Hardware Fault Tolerance 1 DC (average) 99% PFHd 1.2 x 10^s

SALES NUMBER	TYPE	TERMINAL TYPE	SUPPLY VOLTAGE	OUTPUT CONTACTS
180030	SCR-2H	Standard Screw Terminals	24Vac/dc	2NC
180031	SCR-2H		230Vac	2NC
180032	SCR-2H		110Vac	2NC
180030-P	SCR-2H	Pluggable Screw Terminals	24Vac/dc	2NC
180031-P	SCR-2H		230Vac	2NC
180032-P	SCR-2H		110Vac	2NC

SAFETY RELAYS