Expansion Module for use with SCR-2 or SCR-3 Type: SEU-1

OVERVIEW:

The SEU-1 is an expansion unit which offers 3 additional NC Safety Output Contacts.

An existing system using SCR-2 or SCR-3 can be expanded modularly.

The safety actuation is achieved from the basic SCR-2 or SCR-3 Safety Relay.

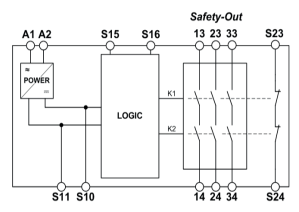
FEATURES:

- 3NC Relay outputs
- 1NO Auxiliary contact (fault monitoring)
- Standards: EN60204-1, ISO13849-1, EN62061
- Stop Category: 1
- Up to PLe to ISO13849-1
- SILCL3 EN62061
- 3 Force guided contacts

A1 A2

33-34

Fault monitoring by basic SCR device



Block Diagram and Electrical Connection SEU-1

POWE

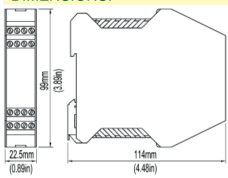
Safety Contact 3

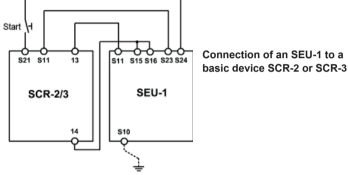
S11 2	24Vdc Control Voltage
311 2	
S10 S15 S16 (Control Lines
S23 S24 F	Fault Monitoring
13-14	Safety Contact 1
23-24	Safety Contact 2

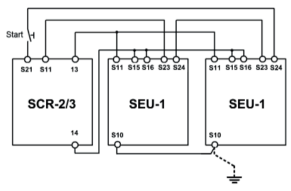


Safety Expansion Relay 3NC Outputs

DIMENSIONS:







Connection of several SEU-1 to a basic device SCR-2 or SCR-3

Standards: EN60204-1 ISO13849-1 EN62061

Safety Switching Outputs **Auxiliary Contact** Operating Voltage 24Vac/dc 110Vac or 230Vac Supply Deviation +/-10% Control Voltage at S11 24Vdc Control Current S11 to S14 40mA approx. Maximum Line Conductor Cross Section 2.5 sq mm Maximum Length of Control Line 1000m with 0.75 sq mm Contact Material AgNi LED1 and LED2 OSSD closed Indication - Green Contact Service Life Safety Contact Breaking Capacity 230V, 4A for AC15 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

LED1 and LED2 OSSD closed
Mechanical 1x10⁷ Electrical 1x10⁵
AC 250V, 1500VA, 6A, ohmic
230V, 4A for AC15
DC 24V, 30W, 1.25A ohmic
24V, 30W, 2.0A for DC-13
4A slow blow or 6A quick blow
24V, 20mA dc
250V
IP20
4kV
-15C to +40C
Terminals IP20
35mm DIN rail
170g approx.

Safety Classification and Reliability Data:

: Specified PL or SILCL were determined under worst case conditions

ISO13849-1
Performance Level e
Category (ISO13849-1) 4
MTTFd 56
DC (average) 99

DC (average) 99%
Proof Test Interval (Life) 20 years
Safety Data Annual Usage 365 days per year 24 hours per day

Test cycle 3600 seconds/cycle Full load AC15

EN62061 SILCI

SILCL 3
Proof Test Interval (life) 20 years
Hardware Fault Tolerance 1
DC (average) 99%
PFHd 1.2 x 10-8

SALES NUMBER	TYPE	TERMINAL TYPE	SUPPLY VOLTAGE	OUTPUT CONTACTS	AUXILIARY OUTPUT CONTACTS
180010	SEU-1	Standard	24Vac/dc	3NC	1NO
180011	SEU-1	Screw Terminals	110Vac	3NC	1NO
180012	SEU-1		230Vac	3NC	1NO
180010-P	SEU-1	Pluggable	24Vac/dc	3NC	1NO
180011-P	SEU-1	Screw Terminals	110Vac	3NC	1NO
180012-P	SEU-1		230Vac	3NC	1NO