VIPER Safety Relays Type: SEU-31TD-i (added diagnostics)

DESCRIPTION:

The Viper Safety Relays range from IDEM are designed to meet the latest safety standards and offer enhanced LED diagnostics and simplified wiring. Applications include the monitoring of safety interlock switches (guard door monitoring), emergency stop devices and sensors.

The SEU-31TD-i is an expansion unit with the added benefit of Time Delayed contacts.

It has been designed to connect to a standard SCR-i relay to offer extra time delayed output contacts to the

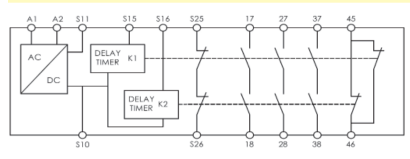
FEATURES:

- Delayed contacts: 3NC 1NO (0-30 seconds).
- Feedback circuit to monitor external contacts used for reinforcement of contacts.
- Easy diagnosis of status via visual indication of LEDs.
- Up to PLd, SILCL 2, Category 3.
- Monitored manual or automatic start.
- Single and dual channel operation.
- Output expansion units available to increase number of outputs.



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BLOCK DIAGRAM AND ELECTRICAL CONNECTION:



Electrical Connection

A1 A2

S11	Control Output	
S15 S16 S10	Control Inputs	
S25 S26	Feedback Check Contacts	

17-18 Delayed Safety Output Contact 1 27-28 Delayed Safety Output Contact 2 37-38 Delayed Safety Output Contact 3 45-46 **Delayed Auxiliary Output Contact**

Power 24Vac/dc

SPECIFICATIONS:

STANDARDS						
EN ISO13849-1 EN62061	EN60204-1 EN ISO12100					
POWER SUPPLY CIRCUIT						
Operating Voltage	24V AC/DC					
Operating Voltage Tolerance	85-110%					
Rated Supply Frequency	50Hz-60Hz					
Power Consumption	2.5W (24V)					
CONTROL	CIRCUITS					
Rated Output Voltage	24V DC (S11)					
Output Current	100mA (S11)					
Response Time	10 0ms					
Release Time	25ms					
Recovery Time	90ms					
OUTPUT CIRCUITS						
Rated Output Voltage	250V AC					
Maximum Current per Output	6A					
Maximum Total Current all Outputs	8A					
Safety Contact Breaking Capacity AC	250V, 1500VA, 6A, Ohmic 230V, 4A for AC-15					
DC	24V, 30W, 1.25A, Ohmic					
Minimum Contact Load	10V 10mA					
Minimum Contact Fuses	4A slow blow, 6A fast blow					
Contact Material	AgSnO ₂					
Contact Service Life	10 x 10 ⁶					
GENERAL DATE						
Rated Impulse Withstand Voltage	4kV					
Rated Insulation Voltage	250V					
Degree of Protection	IP20					
Temperature Range	-20C to +55C					
Degree of Contamination	2					
Overvoltage Category	III					
Weight	160gr (5.5 oz.)					

Mounting Any position

SAFETY CHARACTERISTICS						
EN62061	SIL3					
ISO13849-1	Ple Category 4 (instant contacts)					
	Ple Category 3 (delayed contacts)					
PFH	2.3E-9 1/h (2.3% of SIL3 (1 E-07 1/h))					
PFD Av. (T=20a)	2.0E-04 (20% of SIL3 (1 E-03)					
MTTFd	134a (High)					
DC Av.	95% (Medium)					

LED DIAGNOSTICS:

WHEN SAFETY RELAY IN OPERATION

Power Power applied to device

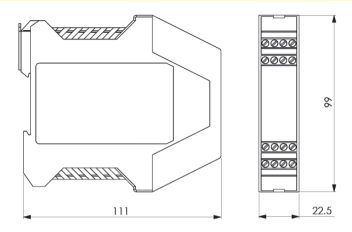
K1 Internal relay safety output contacts closed.

K2 Internal relay safety output contacts closed.

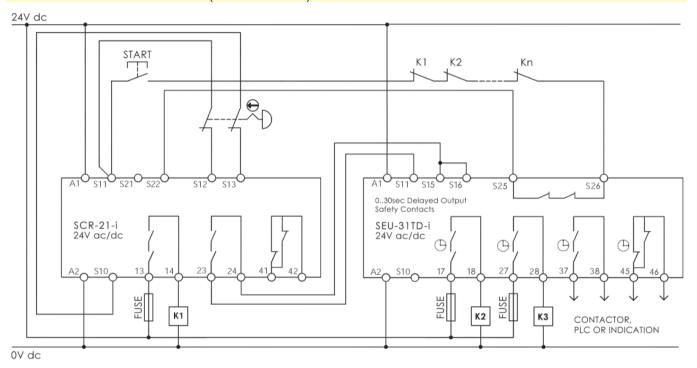


VIPER Safety Relays **Type: SEU-31TD-i** (added diagnostics)

DIMENSIONS:



MANUAL RESTART MODE (Dual Channel) E-STOP:



SELECTION CHART & ORDERING:

SALES NUMBER	TYPE	TERMINAL TYPE	SUPPLY VOLTAGE	SWITCH INPUT CIRCUITS	DELAYED CONTACTS
280008	SEU-31TD-i	Standard Screw Terminals	24Vac/dc	2NC	3NC 1NO
280008-P	SEU-31TD-i	Pluggable Screw Terminals	24Vac/dc	2NC	3NC 1NO