# VIPER Safety Relays Type: SCR-21-i (with added diagnostics)

### **DESCRIPTION:**

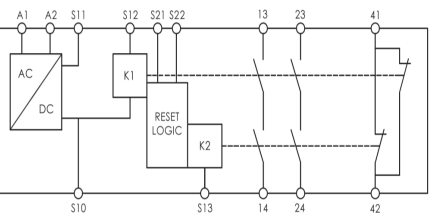
The Viper Safety Relays range from IDEM are designed to meet the latest safety standards and offer enhanced LED diagnostics and simplified wiring. Applications include the monitoring of safety interlock switches (guard door monitoring), emergency stop devices and sensors.

The SCR-21-i internal logic uses force guided relays to achieve cross monitoring, this ensures that a single fault does not lead to the loss of the safety function and that all faults are detected at or before the next safety demand.

### FEATURES:

- Outputs 2NC contacts and 1NO contact.
- Feedback circuit to monitor external contacts.
- Easy diagnosis of status via visual indication of LEDs.
- Up to PLe, SILCL 3, Category 4.
- Monitored manual or automatic start.
- Single and dual channel operation.
- Output expansion units available to increase number of outputs.

### BLOCK DIAGRAM AND ELECTRICAL CONNECTION:



## SPECIFICATIONS:

STANDARDS								
	N62061 EN60204-1 EN ISO12100							
POWER SUP								
Operating Voltage								
Operating Voltage Tolerance								
Rated Supply Frequency								
Power Consumption								
CONTROL	, ,							
Rated Output Voltage								
	100mA (S11)							
Response Time	100ms							
Release Time	25ms							
Recovery Time	90ms							
OUTPUT	IRCUITS							
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 <sub>2</sub>							
Contact Service Life	10 x 10 <sup>6</sup>							
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							



Electrical Connection	n
A1 A2	Power 24Vac/dc
S11	Control Output
S10 S13 S12	Control Inputs
S21	Auto Reset Input
S22	Manual Reset Input
13-14	Safety Output Contact 1
23-24	Safety Output Contact 2
41-42	Auxiliary Output Contact

#### SAFETY CHARACTERISTICS

EN62061	SIL3	
ISO13849-1	Ple Category 4	4
PFH	4.1E-10 1/h	(0.4% of SIL3 (1 E-07 1/h))
PFD Av. (T=20a)	3.6E-05	(3.6% of SIL3 (1 E-03)
MTTFd	142a (High)	
DC Av.	99% (High)	

#### LED DIAGNOSTICS:

#### WHEN SAFETY RELAY IN OPERATION

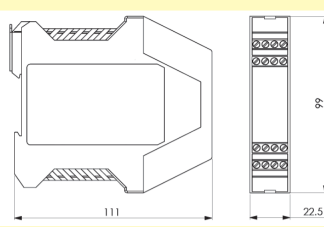
- Power Power applied to device
- Reset Reset Circuit is closed.
- CH1 External switch input 1 closed.
- CH2 External switch input 2 closed.
- K1 Internal relay safety output contacts closed.
- K2 Internal relay safety output contacts closed.



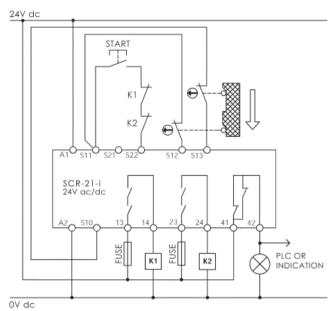
**DEM VIPER SAFETY RELAYS** 

# VIPER Safety Relays Type: SCR-21-i (with added diagnostics)

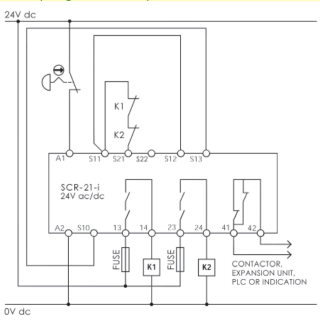
## **DIMENSIONS:**



MANUAL RESTART MODE (Dual Channel) GUARD:



AUTOMATIC RESTART MODE (Single Channel) E-STOP:



#### **SELECTION CHART & ORDERING:**

SALES NUMBER	TYPE	TERMINAL TYPE	SUPPLY VOLTAGE	SWITCH INPUT CIRCUITS	OUTPUT CONTACTS
280001	SCR-21-i	Standard Screw Terminals	24Vac/dc	2NC	2NC 1NO
280001-P	SCR-21-i	Pluggable Screw Terminals	24Vac/dc	2NC	2NC 1NO