Safety Data per EN 13849-1

IDEM SCR3142TD Series Dual Channel Viper Safety Relays w/Configurable Delay



SCR3142TD-280006

The SCR3142TD Viper Safety Relays series from IDEM are designed with simplified wiring, configurable delay function and 8 LEDs for easy diagnostics. Applications include guard door monitoring, emergency stop devices and sensors. The SCR3142TD 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.

Note: Not for use with safety light curtains

Features

- Emergency stop and guard interlock monitoring
- Monitored manual or automatic start/reset
- Time delay contacts
- Easy diagnostics of status via 8 LEDs
- 45mm DIN rail mounting

outory Dura por En 10010 1				
	Instant	Delayed		
Category	4	3		
Performance level	Ple	Ple		
MTTF _d	134a (High)	134a (High)		
DC _{avg}	95% (High)	95% (High)		
	Safety Data	1		
per IEC/EN	62061, IEC	C/EN 61508		
Sil CL	SIL CL 3	SIL CL 3		
Sil	SIL3	SIL3		
HFT	1 (Dual channel)	1 (Dual channel)		
DC _{avg}	95% (High)	95% (High)		
SFF	90-99%	90-99%		
PFH _d (t-20a)	2.00E ⁻⁰⁴	2.00E ⁻⁰⁴		

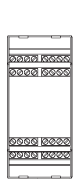
SCR3142TD Series Dual Channel Relays with Configurable Delay						
Part Number	Price	Туре	Voltage	Outputs	Connection	
SCR3142TD-280006	\$433.00	Dual channel operation	24V AC/DC	3 N0 / 1 NC 4 delayed NO 2 delayed NC	Fixed screw terminals	
SCR3142TD-280006-P	\$516.00				Pluggable terminals	

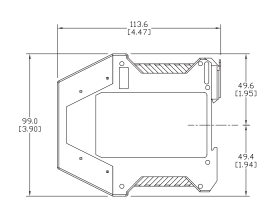
SCR3142TD Series Specifications				
General Specifications				
Temperature	-20° to +55°C [-4° to +131°F]			
Altitude	< 2,000 meters			
Vibration Resistance	Tested to IEC 60068-2-6			
Degree Of Protection	IP20			
Housing	UL 94V-0 Thermoplastic			
Weight	300g (10.5 oz)			
Agency Approvals and Standard	cULus file E258676, CE, TUV			
Terminal Designation per EN 50 005	1 x 4 mm ² stranded ferruled (isolated) or 2 x 1.5 mm ² stranded ferruled (isolated) or 2 x 2.5 mm ² solid			
Wire Fixing	M3.5 terminals with self-lifting wire protection or cage clamp terminals			
	Input Specifications			
Nominal Voltage	24V AC/DC			
Voltage Range	85-110%			
Maximum Consumption	5W (24VDC)			
Nominal Frequency	50Hz-60Hz			
Control Voltage	24VDC (S11)			
Control Current	100mA (S11)			
Short Circuit Protection	Internal PTC (Positive Temperature Coefficient resistor)			
Over Voltage Protection	Internal VDR (Voltage Dependent resistor)			
	Output Specifications			
Electrical Contact Life	6A / 250VAC 100,000 cycles, 1A / 250VAC 1,000,000 cycles			
Mechanical Life	10 x 10 ⁶			
Contact Type	3 NO positively driven and 1 NC auxiliary contacts. Delayed: 4 NO and 2 NC			
Operate Delay	100ms			
Release Delay	25ms			
Nominal Output Voltage	250VAC			
Thermal Current (I _{th})	Max. 6A			
Short Circuit Strength	Minimum Contact Fuses - 4A slow blow, 6A fast blow			
Switching Capacity	AC - 250V, 1500V, 6A, Ohmic 230V, 4A for AC-15; DC - 24V, 30W, 1.25 A, Ohmic			
Switching Frequency	Max. 360 switching cycles/hr			

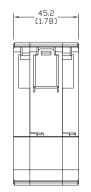
IDEM SCR3142TD Series Dual Channel Viper Safety Relays w/Configurable Delay

Dimensions

mm [in]



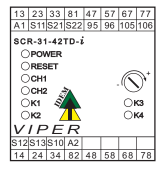




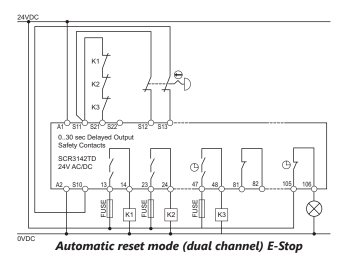
LED Diagnostics

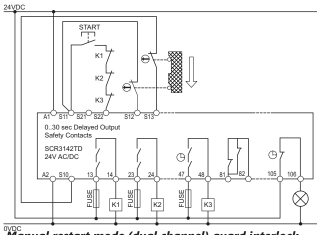
When safety relay in operation

Power	Power applied to device
Reset	Reset loop S11-S21 or
	S11-S22 is closed
CH1	Channel 1 - S11-S12 is closed
CH2	Channel 2 - S13-S10 is closed
K1	Power to internal relay K1
K2	Power to internal relay K2
K3	Power to internal relay K3
K4	Power to internal relay K4

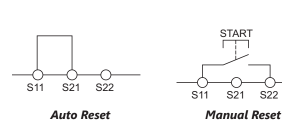


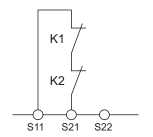
Applications

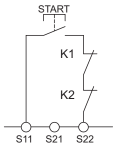




Manual restart mode (dual channel) guard interlock







Contactor Auto Feedback

Contactor Manual Feedback

Note: A power supply unit with electrical isolation from the mains supply must be connected. External fusing of each safety output contact is necessary, a 4A slow-blow or 6A (quick action) must be provided. The maximum cabling and connecting resistance of control lines must not be exceed 300 Ohms.

Safety Products



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

AutomationDirect does not provide design or consulting services, and cannot advise whether any specific application or use of our products would ensure compliance with the safety requirements for any application.