1-800-633-0405 **IDEM SEU31TD Series Viper Expansion Modules w/Configurable Delay**



The SEU31TD series Viper safety relay expansion modules can be directly wired to the SCR21, SCR31, SCR73, and SCR3142TD series safety relays to increase the number of safety output contacts and expand functionality of the base unit safety relays. They can also be used in conjunction with the SEU31 series expansion modules.

Note: Not for use with safety light curtains

Features

- Configurable time delay between 0-30 seconds
- Fault monitored via feedback contacts
- Multiple expansion modules can be connected to a single base SCR unit
- Easy diagnostics of status via 3 LEDs
- · Compact 22.5 mm housing suitable for DIN rail

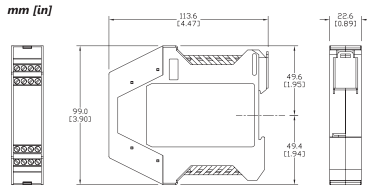
SEU31TD Series Release Delay Expansion Modules							
Part Number	Price	Туре	Voltage	Outputs	Connection		
<u>SEU31TD-280008</u>	\$298.00	Expansion module		Delayed: 3 NO and 1 NC (0-30 Seconds)			
SEU31TD-280008-P	\$347.00				Pluggable terminals		

Safety Data per EN 13849-1						
	Instant	Delayed				
Category	4	3				
Performance level	Ple	Ple				
MTTF _d	134a (High)	134a (High)				
DC _{avg}	95% (High)	95% (High)				
Safety Data						
		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				

SEU31TD Series Specifications **General Specifications** Temperature -20° to +55°C [-4° to +131°F] < 2,000 meters Altitude Vibration Resistance Tested to IEC 60068-2-6 **Degree Of Protection** IP20 UL 94V-0 Thermoplastic Housing Weight 150g (5.3 oz) Agency Approvals and Standard cULus file E258676, CE, TUV 1 x 4 mm² stranded ferruled (isolated) or 2 x 1.5 mm² stranded ferruled (isolated) or 2 x 2.5 mm² solid Terminal Designation per EN 50 005 Wire Fixing M3.5 terminals with self-lifting wire protection or cage clamp terminals Input Specifications 24V AC/DC Nominal Voltage 85-110% Voltage Range Maximum Consumption 2.5 W (24VDC) Nominal Frequency 50Hz-60Hz **Control Voltage** N/A **Control Current** N/A 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 10⁶ Contact Type Delayed: 3 NC and 1 NO (0 to 30 seconds) **Operate Delay** 100ms **Release Delay** 25ms Nominal Output Voltage 250VAC Thermal Current (Ith) Max. 6A Short Circuit Strength Minimum Contact Fuses - 4A slow blow, 6A fast blow AC - 250V, 1500V, 6A, Ohmic 230V, 4A for AC-15; DC - 24V, 30W, 1.25 A, Ohmic Switching Capacity Switching Frequency Max. 360 switching cycles/hr

1-800-633-0405 **IDEM SEU31TD Series Viper Expansion Modules w/Configurable Delay**

Dimensions

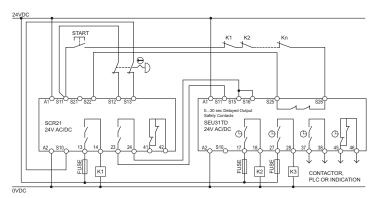


LED Diagnostics

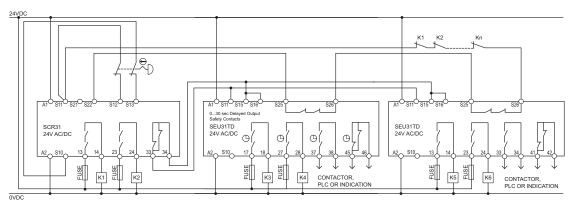


POWER Power to the safety relay K1 Power to internal relay K1 K2 Power to internal relay K2

Applications



Dual channel, E-Stop, manual reset with expansion unit



Dual channel, E-Stop, auto reset with multiple SEU31TD expansion units

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.