DeltaV SIS[™] Conditioning Components



The DeltaV SIS conditioning components allow you to use the DeltaV SIS system with a variety of different field signal requirements.

- Enables diagnostics of field wiring all the way to a discrete-input end device
- Enables diagnostics of field wiring all the way to a discrete-output end device with high inductance
- Enables higher current and voltage ratings for discrete outputs
- Enables higher voltage ratings for discrete inputs
- Enables non-incendive discrete outputs

Introduction

In most cases, DeltaV SIS will connect to either 4 - 20 mA analog signal devices or discrete I/O devices rated at up to 500 mA per channel. However, there will be some output signals that require higher currents and in some applications non-incendive outputs are required. For applications that simply need high current, the DeltaV solution offers the SIS Relay module. For applications where the current to the final device needs to be limited for non-incendive ratings, there is the current limiter module. Using the RC compensator module ensures that the monitoring of field wiring is performed correctly when using inductive loads. Using the SLS End of Line module ensures that monitoring of field wiring is performed correctly when using discrete switches.





Benefits

Enables diagnostics of field wiring all the way to a discrete-input end device. Many safety systems monitor the field wiring from their I/O modules. If the I/O channel is connected to a contact, then the monitoring requires a series and parallel resistor at the contact in order to function. The SLS End of Line Resistance Module allows DeltaV SIS' automatic testing of field wiring to work with field contacts.

Enables diagnostics of field wiring all the way to a discrete-output end device with high

inductance. Many safety systems monitor the field wiring from their I/O modules. However, if the I/O channel is connected to an inductive load, such as a relay or solenoid, then the monitoring may give a false indication when the load is de-energized due to inductive kickback. The *R-C Compensator Module* allows DeltaV SIS' automatic testing of field wiring to work with inductive loads.

Enables higher voltage ratings for discrete

inputs. For applications that require higher voltage inputs than the DeltaV SIS system natively supports, an external relay is often required. The *Voltage Monitor* meets the requirements for suitability for SIL 3 applications with testability in situ.

Enables higher current and voltage ratings for discrete outputs. For applications that require switching higher current than the DeltaV SIS system natively supports or for switching higher voltages, a safety relay is often required. However, the safety relay needs to be proof tested at some interval as determined by the SIL requirement. The SIS Relay meets the requirements for suitability for SIL 3 applications with testability in situ.

Enables non-incendive discrete outputs. Many safety systems applications are deployed with non-incendive I/O. The *SIS Current Limiter Module* allows the DO to be energy-limited to meet the requirements of a non-incendive installation.

Product Description

SIS Relay Module

The SIS Relay module can be used with DeltaV SIS to switch up to 2.5A at 250 VAC for safety applications. It opens contacts for field power when de-energized. The SIS Relay module contains three relays from different manufacturers.

A relay coil is energized for all three relays in normal operation. If a demand occurs, the SLS removes the power from the coil for all three relays at the same time. Each relay can be proof-tested in the field.

SIS Relay Module		
Item	Specifications:	
Input Power Rating	70.0 mA @24 VDC ± 20%	
Relay current rating	2.5 A @ 250 VAC 2.5 A @ 30 VDC	
Mounting	Horizontal DIN rail-mounted	
Dimensions	Height 100.0 mm (4 in.) Width 22.5 mm (0.9 in.) Depth 114.0 mm (4.5 in.)	
Functional Safety Certification	IEC 61508 SIL3	
Hazardous Area Certifications	Class I Div. 2 GP A,B,C,D HAZ. LOC. TEMP. Rating T4 Ta=70~C ATEX II 3 G EEx nC IIC NEMKO 02ATEX431U See Page 8 for SIS Conditioning Components Common Specifications	



SIS Relay Module

SIS Voltage Monitor

The Voltage Monitor can be used with the DeltaV SIS system to drive a Logic Solver's Discrete Input channel or a DeltaV Series 2 DI Dry Contact channel based on the output of the Safety Relay module. The Voltage Monitor has the following connections:

- Four-pin connections for connecting input to DC or AC power sources
- Four-pin connections for connecting outputs to two SLS DI channels
- Four-pin connections for connecting outputs to two DI, Dry Contact

SIS Voltage Monitor Specifications		
Item	Specifications:	
Input Power rating	6 mA @ 24 VDC ± 20% 15 mA @ 120/230 VAC	
Mounting	Horizontal DIN rail	
Dimensions	Height 100.0 mm (4 in.) Width 22.5 mm (0.9 in.) Depth 114.0 mm (4.5 in.)	
Functional Safety Certification	IEC 61508 SIL3	
Hazardous Area Certifications	Class I Div. 2 GP A,B,C,D HAZ. LOC. TEMP. Rating T4 Ta=70~C ATEX II 3 G EEx nA IIC NEMKO 02ATEX431U See Page 8 for SIS Conditioning Components Common Specifications	



SIS Voltage Monitor

SIS Current Limiter

The SIS Current Limiter limits the current from the SLS Discrete Output channels to levels below the ignition curves for Class 1 Div 2 and Zone 2 installations. Field wiring from the Current Limiter output to the field can be removed and reconnected under power. The SLS Current Limiter has the following connections:

- Four-pin connections for input from the SLS DO channels
- Four-pin connections for output to energy-limited loads

SIS Current Limiter Module		
ltem	Specifications:	
Input Power Rating (from SLS DO Channels)	17 to 29 VDC; 22 VDC nominal	
Output Power	28.8 VDC (max)	
Output Current Range	0-100 mA (max)	
Output Current Limit Threshold	100 mA (min); 120 mA (max)	
Mounting	Horizontal DIN rail	
Dimensions	Height 100.0 mm (4 in.) Width 22.5 mm (0.9 in.) Depth 114.0 mm (4.5 in.)	
Hazardous Area Certifications	Class I Div. 2 GP A,B,C,D HAZ. LOC. TEMP. Rating T4 Ta=70~C ATEX II 3 G EEx nL IIC T4 NEMKO 02ATEX431U See Page 8 for SIS Conditioning Components Common Specifications	



SIS Current Limiter

RC Compensator Module

When using line monitoring on outputs that are driving inductive loads greater than or equal to 0.8 Henry in simplex or 0.3 Henry in redundant, an RC compensator may be required. The RC compensator module is sized at 3.3 k Ω and 0.47 μf for simplex and 2.7 k Ω and 0.22 μf for redundant. This module can be used for simplex and redundant applications.

RC Compensator		
Item	Specifications:	
Dimensions	H 2.31 cm (0.91 in.)	
	W 3.48 cm (1.37 in.)	
	Depth 1.7 cm (.67 in.)	
Hazardous Area Certifications	Class I Div. 2 GP A,B,C,D HAZ. LOC. TEMP. Rating T4 Ta=70~C	
	ATEX II 3 G EEx nA II C NEMKO 02ATEX431U	
	See Page 8 for SIS Conditioning Components Common Specifications	



RC Compensator Module

End of Line Resistance Module

The Discrete Input channels have line fault detection for detecting open or short circuits in field wiring. The End of Line Resistance Module provides a 12 K Ω resistor in parallel (allows the open circuit detection) and a 2.4 K Ω resistor in series (allows short circuit detection) to provide the appropriate resistance for line fault detection. This module connects to the Discrete Input channel and to a field contact.

End of Line Resistance Module		
Item	Specifications:	
Dimensions	H 2.31 cm (0.91 in.)	
	W 3.48 cm (1.37 in.)	
	Depth 1.7 cm (.67 in.)	
Hazardous Area Certifications	Class I Div. 2 GP A,B,C,D HAZ. LOC. TEMP. Rating T4 Ta=70~C	
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	See Page 8 for SIS Conditioning Components Common Specifications	



End of Line Resistance Module

System Compatibility

SIS Conditioning Components Common Specifications

Common Environmental Specifications for SIS Conditioning Components		
Category	Specifications:	
Storage temperature	-40 to 85 C (-40° to 185 °F)	
Operating temperature	-40 to 70 C (-40° to 158° F)	
Relative humidity	5 to 95%, non-condensing	
Airborne contaminants	ISA-S71.04-1985 Airborne Contaminants Class G3 Conformal coating	
Protection rating	IP 20	
Certifications	European EMC Directive per EN61326-1, Criterion A NAMUR NE21 EMC Requirements Low Voltage Directive IEC 61010-1 CSA C22.2 No. 1010.1	
Shock	10 g ½-sine wave for 11 ms	
Vibration	1 mm peak-to-peak from 5 to 16 Hz; 0.5 g from 16 to 150 Hz	

Ordering Information

Description	Model Number
SIS Relay single channel	CS6907
SIS Voltage Monitor dual channel	CS6906
SIS Current Limiter quad channel	CS6908
RC compensator module, box of 10	CS6905
SLS End of Line Resistance module, box of 10	CS6904

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