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## **DeltaV™ Scalable Process System Zone 2 Installation Instructions**

Emerson Process Management

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## ■ Introduction and System Definition

The system described below represents a typical DeltaV Series-1 or Series-2 System. This comprises of Unspecified Safe Area Apparatus and I/O Modules and all other necessary apparatus such as power supplies, carriers, carrier extenders, etc. A system may be configured in a horizontal or vertical position depending on the type of carriers used. Each system has a maximum length of 6.5 meters (including interconnections) and may include up to 64 I/O modules.

General installation instructions of these components, the hardware specifications and the environmental specifications are covered in the **Hardware Manual, Installing Your DeltaV™ Digital Automation System**. Special installation requirements, applicable to the use in Zone 2 hazardous location are covered here and are defined below. This system may also be placed in a Safe Area and have its field wiring enter a Zone 2 hazardous area as long as all criteria listed in this document are met.

## ■ Applicable Standards

- EN 60079-0:2012
- IEC 60079-0 (Ed. 6, 2011)
- EN 60079-11:2012
- IEC 60079-11 (Ed. 6, 2011)
- EN 60079-15:2010; EN 60079-15:2005
- IEC 60079-15 (Ed. 4, 2010); IEC 60079-15 (2005)

## ■ Reference to further documentation

Laws, standards, or directives applicable to the intended use must be observed. In relation to hazardous areas, Directive 1999/92/EC must be observed. The corresponding EC type examination certificates and IECEx certificates are an integral part of this document.

Due to constant revisions, documentation is subject to permanent change. Please refer only to the most up-to-date version available from Fisher Rosemount Systems / Emerson Process Management.

## ■ Marking

For marking details refer to the individual ATEX Instruction Sheet for each module.

## ■ Notes, Warnings and Limitations

1. Provision shall be made external to the system to prevent the rated voltage being exceeded by transient disturbances of more than 40%. The system must be mounted in an enclosure in accordance to EN 60079-15, or one of the protections listed in Clause 1 in EN 60079-0 with at least a degree of protection IP54 according to EN 60529:1991 and pollution degree 2, as defined in IEC 60664-1. When the system is installed in an enclosure, the enclosure must have a label that reads, "Before opening please confer the Zone 2 Installation Document". Metal enclosures, which are rated IP-54, pass the required impact specification by default. Consult the hardware manual for temperature de-rating calculations for system components when located in an enclosure.
2. The System consists of the items noted in Figure 1 and in Table 1.

Ambient Temperature:  $-40^{\circ}\text{C} < T_a < +70^{\circ}\text{C}$  (unless noted in Table 1). See the **Hardware Manual, Installing Your DeltaV™ Digital Automation System** for complete specifications.

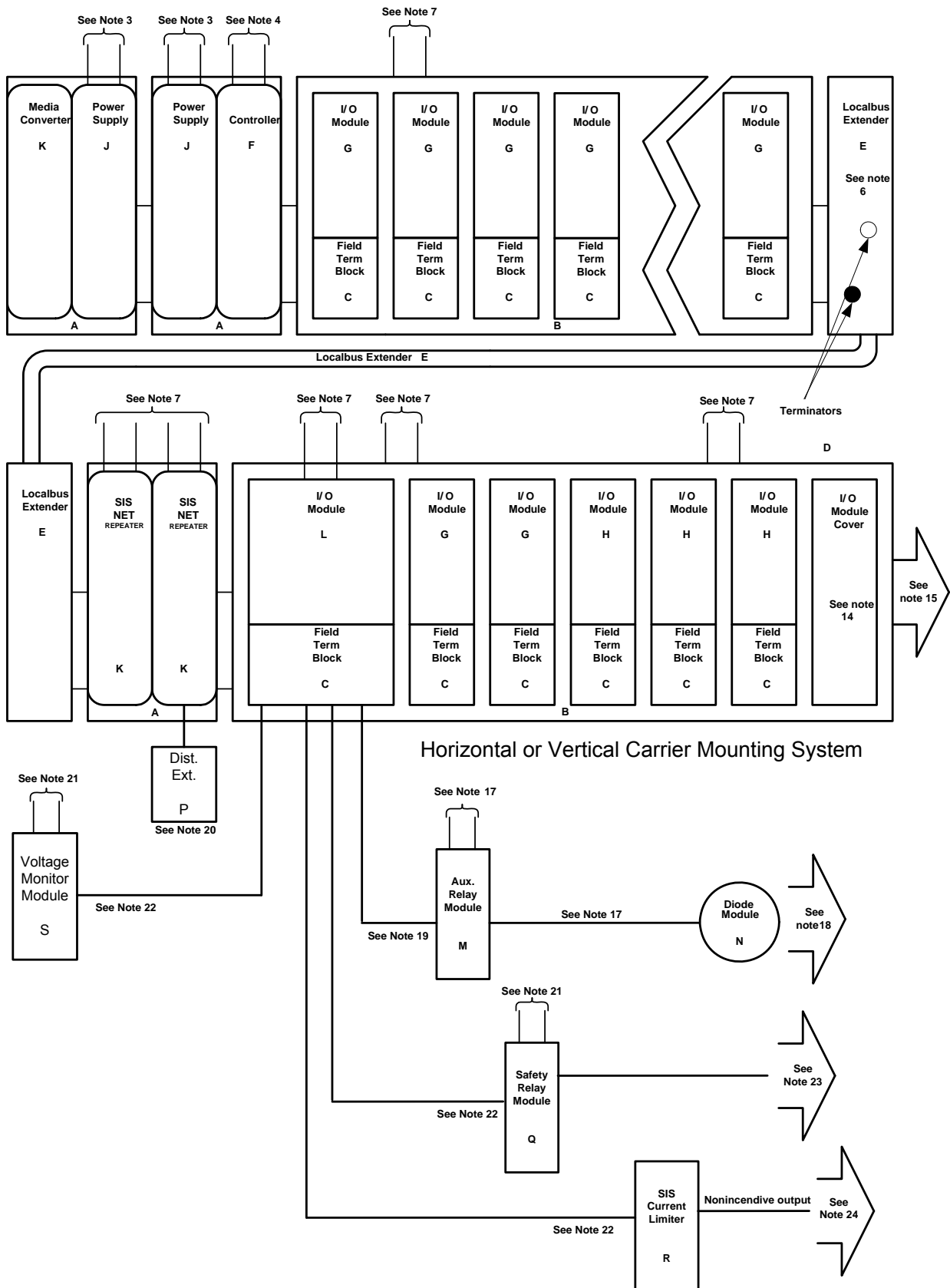


Figure 1

3. The voltage source to the power supply must not generate or contain in normal operation, a source of potential in excess of
  - a. 12.6VDC and supply no more than 16 Amps maximum when power supply is configured in 12-volt pass-through mode.
  - b. 30 VDC when power supply in configured 24-volt mode.
4. The Communication Network connected to the DeltaV Controller must not be connected to a source, which generates or contains, under normal condition a potential in excess of 60 VAC or 75 VDC.
5. Bussed field power must not be connected to a supply, which generates or contains, under normal condition, a source of potential in excess of 30VDC.
6. 12V-system power must be de-energized before disconnecting any carriers or local bus extender cables or terminators where applicable.
7. Field Power supplied to the I/O modules either at the field terminal or as bussed field power via the I/O carrier or direct connection must be removed before removing or connecting I/O modules from the carrier.
8. Modules H, F, J, K, and L may NOT be replaced while the 12V-system power is energized.
9. I/O modules G may be replaced while the 12V system power is energized.

**WARNING: For a module, which may be removed and inserted with the 12V system power energized (See Table 1) – Only one module is to be removed or inserted at a time.**

10. The specific output characteristics for the energy limited I/O modules are listed in Table 1. Definitions for output characteristics are as follows:

**Energy-Limited Circuits**

An energy-limited circuit is one in which any arc, spark, or thermal effect produced during normal operation is prevented by energy limitation from igniting the surrounding flammable atmosphere.

**Non-Sparking Circuit**

A non-arcing circuit is one in which any arc, spark, or thermal effect capable of igniting the surrounding flammable atmosphere is prevented from occurring by mechanical design. Non-sparking circuits are typically not energy-limited and can contain energy levels capable of igniting the flammable atmosphere if interrupted without further means of protection.

**Normal Operation**

Apparatus is said to be in normal operation when it conforms electrically and mechanically with its manufacturer's published specification and performs without any fault.

11. Loop Assessment

- a) For I/O modules labelled (Ex nL IIC T4), an I/O loop assessment MUST be completed on all energy-limited nodes.
- b) If a loop assessment is not possible or practical, a nonincendive component marked (Ex nL) may be used as an Ex nA part so far as the live making and breaking of circuits is excluded. In addition provisions must be made to prevent possible transients exceeding the supply voltage by more than 40% as prescribed in the standard 60079-15. When a supply [Ex nL] is used it is assumed the Ex nL component is sufficiently protected from transients by the supply.

12. Each I/O Module interfaces to the field via a Terminal Block assembly.

**WARNING: A Terminal Block fuse may NOT be removed with field power energized for non-sparking circuits. To determine field circuit status see Table 1.**

13. A rotary keying system ensures compatibility between I/O Modules and Terminal blocks after installation is complete (see figure 2 below). The exception: the SLS Terminal blocks do not have keys. They physically can only connect to the SLS 1508 controller.

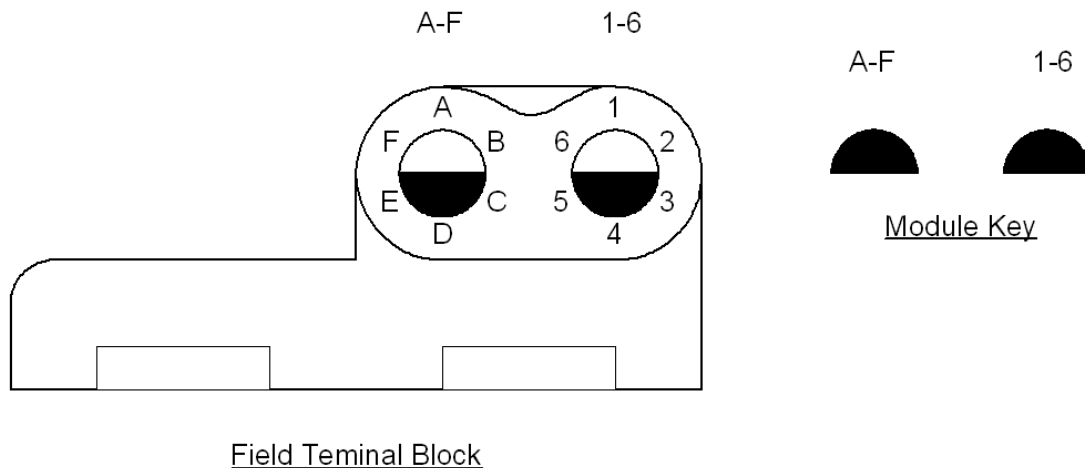


Figure 2

14. A Module Cover KJ4001-FA1 must be fitted to any permanently unoccupied location on an I/O Module Carrier. (Permanently unoccupied implies no I/O Module AND no Terminal Block are intended for that particular location.)
15. Additional I/O Carriers or a Local Bus Extender may be used to further distribute the system power provided:
- The combination of up to eight I/O Carriers and Local Bus Extenders shall not exceed maximum length of 6.5 m (21.3 ft).
  - The interconnecting cable between enclosures must be in conduit.

**CAUTION:** Carriers, Extenders, Extension Cables must NOT be unplugged unless either

- The System has been de-energized, or
- The area is known to be non-hazardous.

16. When using a KJ3004X1-BA1 in a safe area and connecting to energy limited field circuits, use the KJ4020X1-BA1, Fieldbus Power Supply Conditioner KJ4020X1-BD1. Please refer to Figure 3.
17. Field Power supplied to the KJ2231X1-BA1 or BB1 Auxiliary Relay Modules must be removed (power de-energized) before removing or inserting Relay Module Power connectors.
18. Field Power must be removed (power de-energized) before removing or connecting the customer load to the KJ2231X1-BC1 Diode Module.
19. Field Power to the KJ2201X1-BA1 SLS Module (Module L) must be de-energized before removing or connecting the I/O connections to the KJ2231X1-BA1 or BB1 Relay Module.
20. Field Power supplied to the KJ2222X1-BA1 SISNet Distance Extender (Module P) must be removed (power de-energized) before removing or inserting the SISNet Distance Extender power connector.

21. Field Power supplied to the KJ2231X1-EA1 SIS Relay Module or EB1 Voltage Monitor Module must be removed (power de-energized) before removing or inserting Module Power connectors.
22. Field Power to the KJ2201X1-BA1 SLS Module (Module L) must be de-energized before removing or connecting the I/O connections to the KJ2231X1-EA1 or EB1 Modules.
23. Field Power must be removed (power de-energized) before removing or connecting the customer load to the KJ2231X1-EA1 SIS Relay Module.
24. Output of Module R is an Energy Limited Circuit (Nonincendive output) acceptable for use in Zone-2 installations.
25. **WARNING:** Substitution of components may impair intrinsic safety

### ■ Intended Use

The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

The device must only be operated in the ambient temperature range and at the relative humidity (non-condensing) specified.

The input and output modules listed in Table 1 act as an interface between signals from the hazardous area (Ex area) and the safe area (NON-Ex area).

The modules listed in this document are used in C&I (control and instrumentation) technology for the galvanic isolation of C&I signals such as 20 mA and 10 V standard signals or alternatively for adapting or standardizing signals. Devices that incorporate intrinsically safe circuit are used for operating intrinsically safe field devices in hazardous areas.

### ■ Avoid improper use

Protection of the operating personnel and the overall system is not ensured if the product is not being used according to its intended purpose.

### ■ Mounting and Installation Instructions

Prior to mounting, installation, and commissioning of the device the installer should be familiar with the device and carefully read the instruction manual.

The installation instructions specified by IEC/EN 60079-14 must be observed.

The EC type examination certificate, certificates and/or declarations of conformities have to be observed - if applicable – especially the special conditions of use.

If the device has already been operated in general electrical systems, it is not allowed to install it in electrical systems used in combination with hazardous areas.

The device fulfils a degree of protection IP 20 according to IEC/EN 60529.

To ensure the IP degree of protection all seals of the device housing (ultrasonic welding) and the housings themselves must be undamaged and correctly fitted.

The device may only be installed and operated in Zone 2 if it has been mounted in an enclosure with degree of protection IP 54 according to IEC/EN 60529. The enclosure must have a declaration of conformity according to 94/9/EC for at least category 3G.

The System must be supplied with a SELV / PELV or class 2 power supply with a maximum DC voltage of  $U_m = 40VDC$  at the edge connectors.

Carrier terminals can be used to connect a cable screen of the field wiring. The screen bar itself must be connected to the equipotential bonding system of the hazardous area.

The communication network must have a prospective fault current of < 100A.

### ■ Operation, Maintenance and Repair

The device must not be repaired, changed or manipulated. If there is a defect, the product must always be replaced with an original device.

Connection or disconnection of energized non-intrinsically-safe and non-energy-limited circuits are only permitted in the absence of a hazardous atmosphere.

### ■ Torque Requirements for I/O Terminal Screws:

I/O terminals 0.45 Nm (4 in-lb)

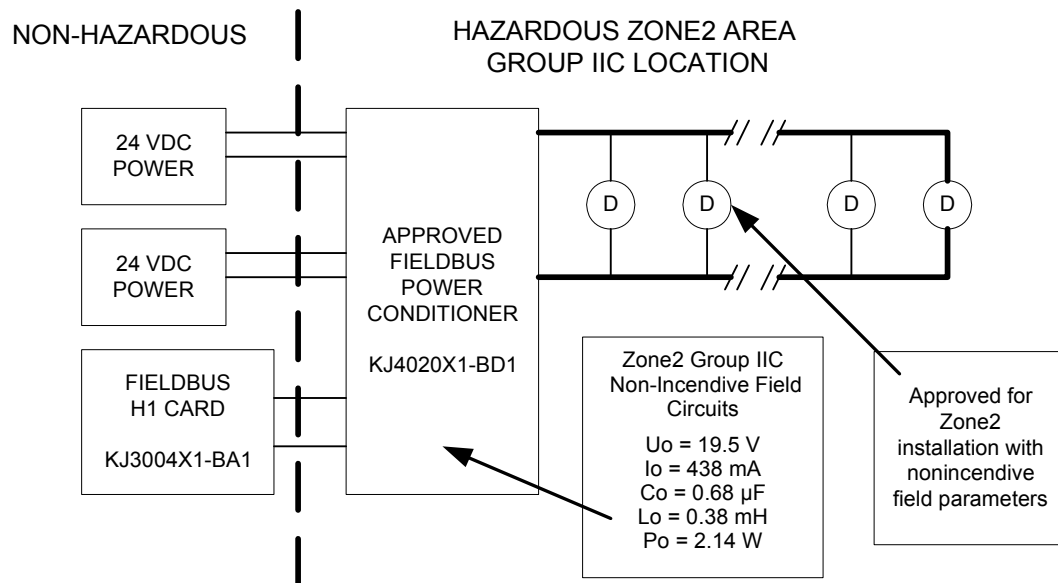


Figure 3 – Fieldbus Nonincendive circuit wiring for KJ4020X1-BD1 Power Conditioner

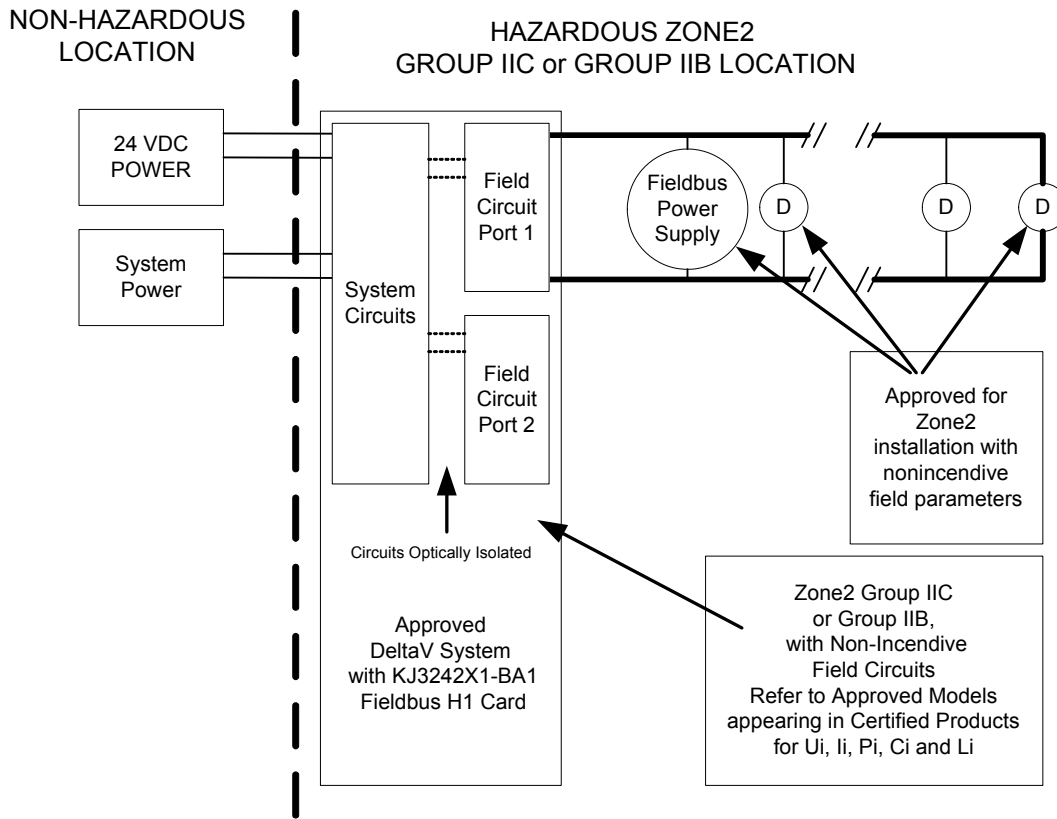


Figure 4 – Fieldbus Nonincendive circuit for KJ3242X1-BA1 Series-2 Fieldbus H1 Card



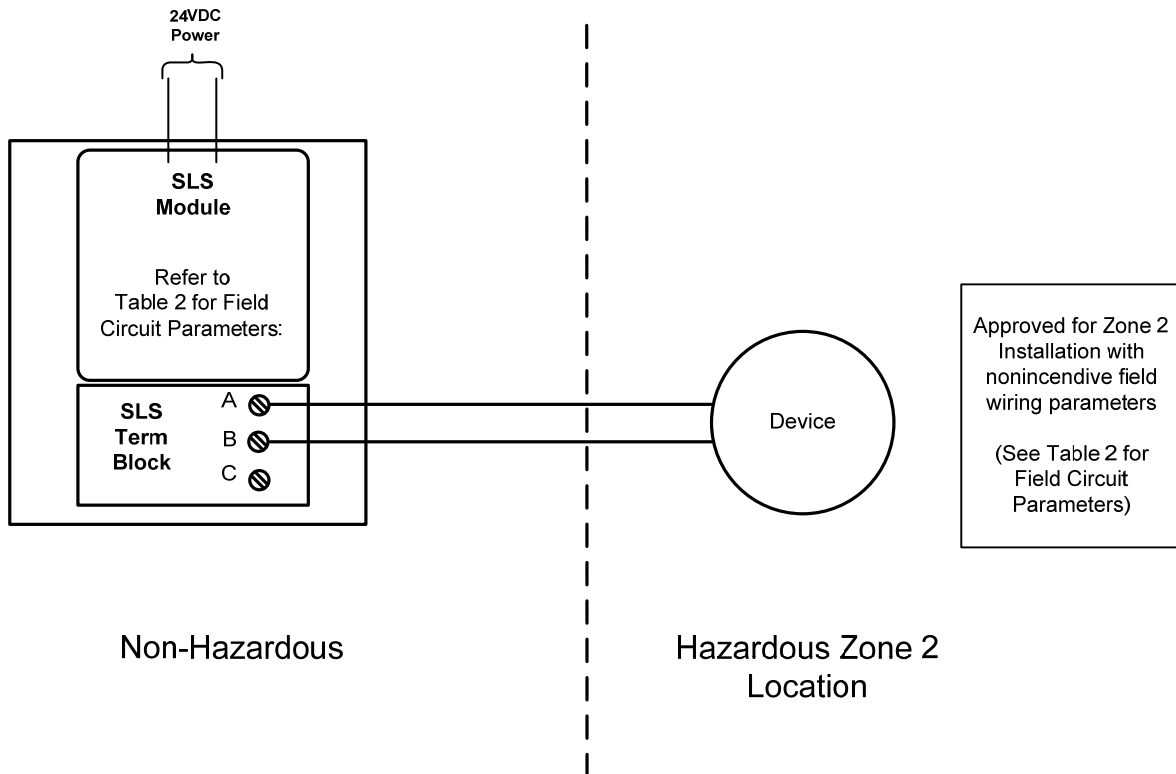


Figure 5 – Nonincendive circuit wiring for SLS Discrete In, Analog In or Analog Out

Model	Ref. Fig. 1	Description	Removal or Insertion with System Power Energized	Key Pos.	Field Circuit Class For Definitions please refer to Item 10.
KJ1501X1-BC1	J	DC/DC System Power Supply	No	N/A	Alarm relay Energy-limited field circuit parameter U <sub>i</sub> = 30Vdc I <sub>i</sub> = 135mA Li=0 Ci=0
KJ1501X1 - BC2	J	System Dual DC Power Supply	No	N/A	Alarm relay Energy-limited field circuit parameter U <sub>i</sub> = 30Vdc I <sub>i</sub> = 135mA Li=0 Ci=0
KJ1501X1 - BC3	J	System Dual DC Power Supply	No	N/A	Alarm relay Energy-limited field circuit parameter U <sub>i</sub> = 30Vdc I <sub>i</sub> = 135mA Li=0 Ci=0
KJ1700X1 - BA1	K	Media Converter	No	N/A	N/A
KJ2002X1 - CA1	F	M5 Controller	No	N/A	N/A
KJ2003X1 - BA2	F	MD Controller (0°C to +60°C)	No	N/A	N/A
KJ2003X1 - BB1	F	MD Plus Controller	No	N/A	N/A
KJ2004X1 - BA1	F	Remote Interface Unit	No	N/A	N/A
KJ2005X1 - BA1	F	MX Controller (-40°C to +60°C)	No	N/A	N/A
KJ2005X1 - MQ1	F	MQ Controller	No	N/A	N/A
KJ2201X1 - BA1	L	SLS 1508 Controller	No	N/A	AIN, AOUT and DIN Channels are nonincendive, Energy limited. See Table 2 Field circuit parameters. DOUT Channels are Non-Sparking. DOUT Channels are Energy limited when used with KJ2231X1-EE1 SIS Current Limiter See KJ2231X1-BA1 for Field Circuit Parameters (see Figure 1)
KJ2201X1 - HA1	C	SLS Terminal Block	No	N/A	N/A
KJ2201X1 - JA1	C	SLS Redundant Terminal Block	No	N/A	N/A
KJ2221X1 - BA1	K	Sis Net Repeater	No	N/A	N/A
KJ2221X1 - EA1	A	SIS Net Repeater Carrier	No	N/A	N/A
KJ2222X1 - BA1	P	SIS Net Distance Extender	No	N/A	N/A
KJ2231X1 - BA1	M	Auxiliary Relay Module (Energize To Actuate)	No	N/A	NON-SPARKING
KJ2231X1 - BB1	M	Auxiliary Relay Module (De-Energize To Actuate)	No	N/A	NON-SPARKING
KJ2231X1 - BC1	N	Auxiliary Relay Diode Module	No	N/A	NON-SPARKING
KJ2231X1 - EA1	Q	SIS Relay Module	No	N/A	NON-SPARKING
KJ2231X1 - EB1	S	Voltage Monitor Accessory	No	N/A	NON-SPARKING
KJ2231X1 - EC1		End of Line Module	No	N/A	NON-SPARKING
KJ2231X1 - ED1		RC Compensator	No	N/A	NON-SPARKING
KJ2231X1-EE1	R	SIS Current Limiter	No	N/A	Energy limited field circuits U <sub>o</sub> =28.7V, I <sub>o</sub> =120mA, C <sub>o</sub> =0.1uF, L <sub>o</sub> =4mH
KJ3001X1 - BA1	G	DI Card, 8 Ch. 24VDC, Isolated (0°C to +60°C)	YES <sup>1,2</sup>	B 2	NON-SPARKING
KJ3001X1 - BB1	G	DI Card, 8 Ch. 24VDC, Dry Contact (0°C to +60°C)	YES <sup>1</sup>	B 1	Energy limited field circuits U <sub>o</sub> = 30V, I <sub>o</sub> = 15.2mA, P <sub>o</sub> = 57mW C <sub>o</sub> =0.12uF, L <sub>o</sub> =151mH
KJ3001X1 - BG1	G	DO Card, 8 Ch. 24VDC, Isolated (0°C to +60°C)	YES <sup>1,2</sup>	B 5	NON-SPARKING
KJ3001X1 - BJ1	G	DO Card, 8 Ch. 24VDC, High Side (0°C to +60°C)	YES <sup>1,2</sup>	B 6	NON-SPARKING

Model	Ref. Fig. 1	Description	Removal or Insertion with System Power Energized	Key Pos.	Field Circuit Class For Definitions please refer to Item 10.
KJ3001X1 - CA1	G	DI Card, 32 Ch. 24VDC, Dry Contact (0°C to +60°C)	YES <sup>1,2</sup>	B 3	NON-SPARKING
KJ3001X1 - CB1	G	DO Card, 32 Ch. 24VDC, High Side (0°C to +60°C)	YES <sup>1,2</sup>	B 4	NON-SPARKING
KJ3002X1 - BA1	G	AI Card, 8 Ch., 4-20mA., HART (0°C to +60°C) 2-Wire	YES <sup>1</sup>	A 1	Energy limited field circuits Uo = 28.7V, Io = 33mA, Po = 607mW Co=.17uF, Lo=11mH
		4-Wire	YES <sup>1,2</sup>		NON-SPARKING
KJ3002X1 - BF1	G	RTD Card 8 Ch. (0°C to +60°C)	YES <sup>1</sup>	C 1	Energy limited field circuits Uo = 5.5, Io = 0.6mA/Ch, 4.8 mA/Card Po = 0.4mW Co=1000uF, Lo=1000mH
KJ3002X1 - BG2	G	Thermocouple Card 8 Ch. (0°C to +60°C)	YES <sup>1</sup>	C 1	Energy limited field circuits Uo = 5.5, Io = 0.3mA/Ch, 0.3 mA/Card Po = 0.8mW Co=1000uF, Lo=1000mH
KJ3003X1 - BA1	H	Serial Interface Card (0°C to +60°C)	NO	D 4	NON-SPARKING
KJ3003X1 - EA1	C	Serial Interface Terminal Block	N/A		N/A
KJ3004X1 - BA1	H	Fieldbus H1 Card (0°C to +60°C)	NO	D 6	NON-SPARKING
KJ3004X1 - EA1	C	Fieldbus H1 Card Terminal Block	N/A		N/A
KJ3005X1 - BA1	H	Actuator-Sensor Interface Card (0°C to +60°C)	NO	D 1	NON-SPARKING
KJ3006X1 - BA1	H	Multifunction Card (0°C to +60°C)	NO	C 6	NON-SPARKING
KJ3007X1 - BA1	H	Profibus DP Card (0°C to +55°C)	NO	D 3	NON-SPARKING
KJ3007X1 - EA1	C	Profibus Terminal Block	N/A		N/A
KJ3008X1 - BA1	G	Sequence Of Events Card (0°C to +60°C)	YES <sup>1,2</sup>	C 5	NON-SPARKING
KJ3009X1 - BA1	H	DeviceNet Card (0°C to +55°C)	NO	D 5	NON-SPARKING
KJ3201X1 - BA1	G	Discrete Input Card, Series-2, 24VDC Dry Contact	YES <sup>1</sup>	B 1	Energy limited field circuits Uo = 18V, Io = 3.6mA, Po = 16mW Co=.7uF, Lo=1000mH
		Note, This card's field power may be lowered to a nominal 12VDC.			Uo = 12.6V, Io = 2.5mA, Po = 8mW Co =3.4uF, Lo =1000mH
KJ3201X1 - EA1	C	Redundant Discrete Terminal Block	N/A		N/A
KJ3202X1 - BA1	G	Discrete Output Card, Series-2, 24VDC High-side	YES <sup>1,2</sup>	B 6	NON-SPARKING
KJ3203X1 - BA1	G	DI Card, 32 Ch. 24VDC, Dry Contact, Series-2	YES <sup>1,2</sup>	B 3	NON-SPARKING
KJ3204X1 - BA1	G	DO Card, 32 Ch. 24VDC, High Side, Series-2	YES <sup>1,2</sup>	B 4	NON-SPARKING
KJ3206X1 - BA1	G	DI Card, 8 Ch. 24VDC, Isolated, Series-2	YES <sup>1,2</sup>	B 2	NON-SPARKING
KJ3208X1 - BA1	G	DO Card, 8 Ch. 24VDC, Isolated, Series-2	YES <sup>1,2</sup>	B 5	NON-SPARKING
KJ3211X1 - BA1	G	Sequence of Events Card, Series-2	YES <sup>1,2</sup>	C 5	NON-SPARKING
KJ3212X1 - BA1	H	Multifunction Card, Series-2	NO	C 6	NON-SPARKING
KJ3221X1 - BA1	G	Analog Output Card with HART, Series-2	YES <sup>1</sup>	A 4	Energy limited field circuits Uo = 28.7V, Io = 33mA, Po = 607mW Co=.17uF, Lo=11mH
KJ3221X1 - EA1	C	Redundant Analog Output Terminal Block	N/A		N/A

Model	Ref. Fig. 1	Description	Removal or Insertion with System Power Energized	Key Pos.	Field Circuit Class For Definitions please refer to Item 10.
KJ3222X1 - BA1	G	Analog Input Card with HART, Series-2 2-Wire	YES <sup>1</sup>	A 1	Energy limited field circuits Uo = 28.7V, Io = 33mA, Po = 607mW Co=.17uF, Lo=11mH
		Analog Input Card with HART, Series-2 4-Wire	YES <sup>1,2</sup>		NON-SPARKING
KJ3222X1 - EA1	C	Redundant Analog Input Terminal Block	N/A		N/A
KJ3223X1 - BA1	G	Analog Input, 16-Channel 4-20mA, 2-Wire with HART, Series-2	YES <sup>1</sup>	A 2	Energy limited field circuits Uo = 28.7V, Io = 33mA, Po = 607mW Co=.17uF, Lo=11mH
KJ3223X1 - EA1	C	16-Channel Analog Terminal Block	N/A1		N/A
KJ3224X1 - BA1	G	Thermocouple Card 8 Channel, Series-2	YES <sup>1</sup>	C 1	Energy limited field circuits Uo = 5.5, Io = 0.3mA/Ch, 0.3 mA/Card Po = 0.8mW Co=1000uF, Lo=1000mH
KJ3224X1 - EA1	C	Series-2 Thermocouple Terminal Block	N/A		N/A
KJ3225X1 - BA1	G	RTD Card 8 Channel, Series-2	YES <sup>1</sup>	C 1	Energy limited field circuits Uo = 5.5, Io = 0.6mA/Ch, 4.8 mA/Card Po = 0.4mW Co=1000uF, Lo=1000mH
KJ3231X1 - BA1	H	Isolated Analog Input Card, Series-2	NO	C 2	Energy limited field circuits Uo = 5.5, Io = 0.3mA/Ch, 0.3 mA/Card Po = 0.8mW Co=1000uF, Lo=1000mH
KJ3231X1 - EA1	C	Isolated Terminal Block	N/A		N/A
KJ3241X1 - BA1	H	Serial Interface Card, Series-2	NO	D 4	NON-SPARKING
KJ3241X1 - EA1	C	Redundant Serial Interface Terminal Block	N/A		N/A
KJ3242X1 - BA1	H	Fieldbus H1 Card, Series-2	NO	D 6	Energy limited field circuits Ui = 40, li = 165 mA, Ci = 0.022 uF, Li = 480 uH Pi = 520mW (Groups A, B, C, D) <sup>3</sup> Ui = 40, li = 225 mA, Ci = 0.022 uF, Li = 480 uH (Groups A, B) <sup>3</sup>
		When used with KJ3242X1-GA1 Term. Block			NON-SPARKING
		When used with KJ3242X1-HA1 Term. Block			NON-SPARKING
KJ3242X1 - GA1	C	Simplex H1 Terminal Block	N/A	D 6	NON-SPARKING
KJ3242X1 - HA1	C	Redundant H1 Terminal Block	N/A	D 6	NON-SPARKING
KJ3242X1 - EA1	C	Simplex Fieldbus H1 Terminal Block	N/A	D 6	N/A
KJ3242X1 - FA1	C	Redundant Fieldbus H1 Terminal Block	N/A	D 6	N/A
KJ3243X1 - BA1	H	Profibus DP Card Series 2	NO	D 3	NON-SPARKING
KJ3243X1 - BB1	H	Redundant Profibus DP Card, Series 2	NO	D 3	NON-SPARKING
KJ3243X1 - EA1	C	Redundant Profibus Terminal Block	N/A	D 3	NON-SPARKING
KJ3244X1 - BA1	H	DeviceNet Card Series 2	NO	D 5	NON-SPARKING
KJ3245X1 - BA1	H	AS-i Card, Series 2 (-25°C to +70°C)	NO	D1	NON-SPARKING
KJ4001X1 - BA2	A	2 wide Carrier	NO	N/A	N/A
KJ4001X1 - BA3	A	2 wide Carrier	NO	N/A	N/A
KJ4001X1 - BB1	B	8-Wide I/O Interface Carrier	NO	N/A	N/A
KJ4001X1 - BE1	B	8-Wide I/O Interface Carrier with Shield Bar	NO	N/A	N/A
KJ4001X1 - BH1	A	2-Wide Power Carrier	NO	N/A	N/A
KJ4001X1 - CA1	C	I/O Terminal Block	N/A		N/A
KJ4001X1 - CB1	C	Fused I/O Terminal Block	N/A		N/A
KJ4001X1 - CC1	C	4- Wire I/O Terminal Block	N/A	A 1	N/A
KJ4001X1 - CD1	C	Mass Termination 10 Pin Assembly	N/A	B 6	N/A
KJ4001X1 - CE1	C	Mass Termination 16 Pin Assembly	N/A	A 1	N/A
KJ4001X1 - CF1	C	Mass Termination 24 Pin Assembly	N/A	A 1	N/A

Model	Ref. Fig. 1	Description	Removal or Insertion with System Power Energized	Key Pos.	Field Circuit Class For Definitions please refer to Item 10.
KJ4001X1 - CG1	C	Thermocouple Terminal Block	N/A	C 1	N/A
KJ4001X1 - CH1	C	RTD Terminal Block	N/A	C 3	N/A
KJ4001X1 - CJ1	C	32-channel Terminal Block	N/A	B 3	N/A
KJ4001X1 - CK1	C	Mass Termination 40 Pin Assembly	N/A	B 3	N/A
KJ4001X1 - HA1	E	Local Bus Extender	NO	N/A	N/A
KJ4001X1 - JA1		I/O Switch Over Panel	NO	N/A	NON-SPARKING
KJ4001X1 - LA1	B	4-Wide Remote I/O Carrier	NO	N/A	N/A
KJ4001X1 - NA1	E	Dual Right Extender	NO	N/A	N/A
KJ4001X1 - NB1	E	Dual Left Extender	NO	N/A	N/A
KJ4002X1 - BA1	B	Left Side 8-Wide Carrier	NO	N/A	N/A
KJ4002X1 - BB1	B	Right Side 8-Wide Carrier	NO	N/A	N/A
KJ4002X1 - BC2	A	Top 4-Wide Carrier	NO	N/A	N/A
KJ4002X1 - BD2	A	Bottom 4-Wide Carrier	NO	N/A	N/A
KJ4002X1 - BE1	E	Cable, Top Extender	NO	N/A	N/A
KJ4002X1 - BF1	E	Cable, Bottom Extender	NO	N/A	N/A
KJ4002X1 - BF2	E	Cable, Bottom Extender	NO	N/A	N/A
KJ4002X1 - BF3	E	Cable, Bottom Extender	NO	N/A	N/A
KJ4002X1 - BF4	E	Cable, Bottom Extender	NO	N/A	N/A
KJ4003X1 - BA1	B	Sis Vertical, Left Side 8-Wide Carrier	NO	N/A	N/A
KJ4003X1 - BB1	B	Sis Vertical, Right Side 8-Wide Carrier	NO	N/A	N/A
KJ4003X1 - BC1	A	Sis Vertical Controller Carrier	NO	N/A	N/A
KJ4003X1 - BD1	A	Sis Net Repeater Carrier	NO	N/A	N/A
KJ4003X1 - BE1	E	Sis Vertical Right Extender Carrier	NO	N/A	N/A
KJ4003X1 - BF1	E	Sis Vertical Left Extender Carrier	NO	N/A	N/A
KJ4003X1 - BG1	A	Sis Vertical Power Carrier	NO	N/A	N/A
KJ4003X1 - BH1	E	Sis Vertical Extender Cable	NO	N/A	N/A
KJ4003X1 - BH2	E	Sis Vertical Extender Cable	NO	N/A	N/A
KJ4020X1 - BD1		Fieldbus Power Conditioner		N/A	Energy limited field circuits U <sub>o</sub> = 19.5, I <sub>o</sub> = 438mA, P <sub>o</sub> = 2.14W C <sub>o</sub> =0.68μF, L <sub>o</sub> =0.38mH
KJ6001X1 - BA1		Fieldbus H1 Carrier with Enclosure	NO	N/A	N/A
KJ6001X1 - BA2		Fieldbus H1 Carrier with Enclosure	NO	N/A	N/A
KJ6001X1 - CA1		Fieldbus H1 Carrier	NO	N/A	N/A
KJ6001X1 - CA2		Fieldbus H1 Carrier	NO	N/A	N/A

**Table 1 – Certified Products**

<sup>1</sup>Note:

Removal or insertion of an I/O module with system power energized, may only be done when used with the KJ1501X1-BCxx, System Dual DC/DC power supply operating on 24V DC input power or the KJ1501X1-BB1, DC/DC Power Supply or the KJ1501X1-BCxx, System Dual DC/DC power supply operating on 12V DC input power with primary circuit wiring inductance of less than 23 uH, or a certified bulk power supply with an open circuit voltage, U<sub>o</sub> of 12.6 VDC and an L<sub>o</sub> of less than 23 uH (including wire inductance).

<sup>2</sup>Note:

Non-Sparking filed circuits are designed so that ignition does not occur during normal operation. Non-sparking field circuits MUST be de-energized before removing and inserting an I/O module. Please refer to definitions in Item 10.

<sup>3</sup>Note:

The Series-2 Fieldbus Card Field Circuit classification is Nonincendive only when this device is used with Fieldbus devices and Fieldbus power supplies that also have Nonincendive ratings. All devices on the segment must be rated as Nonincendive. See Figure 4.

SLS Nonincendive Field Circuit Parameters					
KJ2201X1-BA1 SLS Channel:	Configuration	Uo	Io	Co	Lo
Analog Input	Simplex	22.6V	20mA	0.4uF	15mH
	Redundant	22.6V	20mA	0.2uF	15mH
Discrete Input	Simplex	12.8V	5.1mA	0.8uF	15mH
	Redundant	12.8V	12.9mA	0.4uF	15mH
Analog Output	Simplex	10.6V	20mA	0.8uF	15mH
	Redundant	10.6V	20mA	0.2uF	15mH
Discrete Output	Must use FRSI: KJ2231X1-EE1 SIS Current Limiter for nonincendive energy-limited outputs. (See KJ2231X1-EE1 for Field Circuit Parameters.)				

Table 2 – KJ2201X1-BA1 SLS field circuit parameters