

Relay with Intrinsically Safe Inputs

ISR_-R

Specifications

VAC

B C D

Power 〇

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13 |14

Intrinsically Safe Wiring

Contact,

Resistance

or Conductivity

в 🔾

А

234

BCD

110

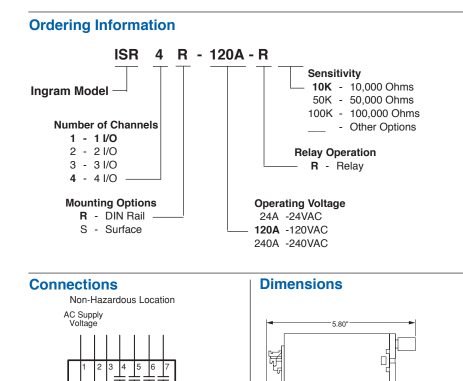
Electrical Supply Voltage: 24, 120 & 240VAC ±10% Power: 2VA Inputs: Switch Closure or Probe (Conductivity) Input Sensitivity: 3K - 1.5MΩ Pick-up & Drop-out Delays: 1 second Max. Open Circuit Voltage: 5 volts AC Max. Source Current: 0.1 milliamp AC Output Rating @ 25°C: 5 Amps or 100VA per contact 10 Amps total 250VAC maximum contact rating 10,000,000 Mechanical Cycles

Physical

Mounting: Din Rail mount Termination: Touch safe screw terminals, with lift mechanism, #12 AWG max. for supply and relay contacts, #16 AWG max. for intrinsically safe inputs. Weight: 10 Oz.

Ambient Temperatures

Operating: 0°C to 50°C **Storage:** -40°C to 85°C



- 1, 2, 3, or 4 Channels
- Shorted Input Sensing
- Open Input Sensing
- Outputs Isolated from Supply
- Contact or Probe Inputs
- Conductivity or Resistance Inputs
- Output and Input LED Indication
- Independent Operation
- Pluggable Terminal Blocks
- Din or Surface Mount
- 24 to 240VAC Supply



UL913 Class I, Division 1 Groups A, B, C & D

Operation

- 1.740" -

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Independent Channel Relay

Supply voltage must be applied to the ISR_-R relay during operation. The ISR_-R can have 1, 2, 3 or 4 channels. When IS input #1 closes its LED changes and #1 output contact closes. When IS input #1 opens#1 output contact opens. Each channel operates independent of the other channels. LED indicators are: Red - When the IS input is open or high Green - When both the IS input & output contact are closed

Flashes - During transition delay A green LED indicates when supply voltage has been applied to the ISR_-R.

5.20"

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Installation of Relays with Intrinsically Safe Inputs



PRODUCTS, INC.	REF. DRAWING(S) REV. DATE CAR/PROJECT # DESCRIPTION	lsc ≤ Imax Ca ≥ Ci + Ccable La ≥ Li + Lcable	Ca = 0.312 µf La= 100 mH Voc ≤ Vmax	Entity parameters: Voc = 16.8 Volts Isc = 3.3 mA	Lable 1: Lable Lable Associated Apparatus V max (or Ui) ≥ Voc or Vt (or Uo) I max (or Ii) ≥ Isc or It (or Io) P max, Pi ≥ Po Ci + Ccable ≤ Ca (or Co) Li + Lcable ≤ La (or Lo)	 Frelay Module with Intrinsically Safe Inputs These relays should only be performed by personnel experienced illy safe devices. Proper wiring practices must be strictly adhered provide circuits as LDIvision 1, Groups A, B, C, and D. The device must a suitable enclosure which is tool accessible and is stutated in a sarea where an explosive atmosphere will not exist at any time. I apparatus must be installed in an enclosure suitable for the application in the s, the Canadian Electrical Code (ANSI/NFPA 70) for installation in the s, st. DC and Electrical Code for installations in Canada, or other local pipicable. I apparate extend from the same piece of associated apparatus, they alled in separate cables or in one cable having suitable insulation. Refer 1.30(B0 of the National Electrical Code (ANSI/NFPA 70) and instrument. <i>I</i> safe circuits must be wired and separated in accordance with 0 of the National Electrical Code (ANSI/NFPA 70) or other local pupicable. <i>I</i> or the National Electrical Code (ANSI/NFPA 70) or other local codes, as applicable insulation and the specified local code (ANSI/NFPA 70) or other local code should not use or be capable gruppment connected to the non intrinsically safe should not use or be capable areas of physical bariers and wiring the down devices to insure no contact. <i>I</i> safe wiring connecting to the relay must be kept separate from non-intrinsically safe equipment capacitance must be less than the marked Ca) shown on any barrier used. The same applies for inductance. <i>I</i> and the use of type THHN wire without splices. In no case should not use or be capable as a may be used. <i>I</i> the specified limits. If the charactensitics of your wire are unknown the use may be used. <i>I</i> the set of type THHN wire without splices. In no case should the capacitance with the specified limits. If the charactensitics of your wire are unknown the sex may be used.
Scale: NONE Updated by Redesigned by Similar to: BRAWN BY DESIGNED by A-6888-4 DRAWING DATE: 01/23/06 O.S. D.P. SHEET 1.0F.1	CONTROL DRAWING		CONDUCTIVITY PROBE SEE NOTE 4 INTRINSICALLY SAFE WIRING SEE NOTES 1-7			NON-HAZARDOUS LOCATION Sources in own performance in own performance programming powers on o programming powers on o powers on o programming powers on o programming powers on o programming powers on o powers on o powers on o powers on o programming powers on o programming powers on o programming powers on o programming powers on o programming powers on o programming programming programming powers on o programming