Expertise Applied | Answers Delivered

## ISS-102 SERIES

## Two-Channel Intrinsically Safe Switch



## Wiring Diagrams



## Description

The ISS-102 is a two-channel, intrinsically-safe switch designed for multiple uses including a pump-up/pump-down (latching) controller or two-channel switch. LEDs indicate the state of the intrinsically-safe inputs and output relays and user-selectable options are available including a variable resistance threshold for float inputs. The ISS-102 enclosure is surface or DIN rail mountable.
-LC Each input channel is active when the corresponding switch is closed. When the lag input ( CH 2 ) is activated, the output closes. Applying latching logic, the output contact remains closed until the lead ( CH 1 ) and the lag ( CH 2 ) inputs are deactivated. Sensitivity is fixed at 100kOhms with a debounce time delay of 2 seconds.
-DCS This dual-channel switch has two Form A output relays. Two LEDs illuminate the output state of their respective Form A relay. Resistance probes or switches can be used on its inputs. Sensitivity is fixed at 100 kOhms with a debounce time delay of 0.5 seconds.
-MC By selecting the proper functionality through the DIP switches, you can define a pump-up or pump-down, single or dual channel non-latching switch. The sensitivity adjustment (4.7k-100kOhms) allows you to define the input impedance at which the output relays (one Form A \& one Form C) will change state, with a debounce time delay of 0.5 or 2 seconds.

Features \& Benefits

| FEATURES | BENEFITS |
| :--- | :--- |
| Finger-safe terminals | Meets IEC 61000 safety requirements |
| Compact design for DIN <br> rail or surface mount | Allows flexiblility in panel installation |
| LED status indicator | Visual indication of relay engagement |
| Two input channels | Flexibility for pump up/pump down latching <br> controller or two-channel switch applications |

Ordering Information

| MODEL | LINE VOLTAGE | DESCRIPTION |
| :--- | :--- | :--- |
| ISS-102A-LC | 120 VAC | Latching Controller |
| ISS-102AA-DCS | 120VAC | Dual Channel Switch |
| ISS-102ACI-MC | 120VAC | Multi-function Controller |
| ISS-102C-M-LC | 120 VAC | MSHA* evaluated |
| ISS-102CCI-M-MC | 120VAC | MSHA* evaluated |

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## ISS-102 SERIES

## Wiring Diagrams (continued)



NOTES:

1. Maximum distance between unit and switch contact is 10,000 feet.
2. All non-intrinsically-safe wiring shall be separated from intrinsically-safe wiring. Description of special wiring methods can be found in the National Electrical Code ANSI/NFPA 70, Article 504 Intrinsically-Safe Systems. Check your state and local codes for additional requirements.
3. All switch contacts shall be non-energy storing, containing no inductance or capacitance.

## Specifications

Functional Characteristics

Debounce Time
Probe Sense Voltage
Output Characteristics
Output Contact Rating
Pilot Duty
General Purpose
Relay Contact Life (Electrical)
Relay Contact Life (Mechanical)
Output Relay Type
ISS-102A-LC
ISS-102AA-DCS
ISS-102ACI-MC
ISS-102C-M-LC ISS-102CCI-M-MC
General Characteristics
Temperature Range
Maximum Input Power
Wire Range
Terminal Torque
0.5 or 2 seconds
$5 v d c$ pulsed

180VA @120VAC, C150
5A @120VAC
100,000 cycles min. @ rated load
10,000,000 cycles
One Form A
Two Form A
One Form A \& One isolated Form C
One Form C
Two Form C (one isolated)
$20^{\circ}$ to $55^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.131^{\circ} \mathrm{F}\right)$
2 W
12 to 20 AWG
3.5 to 4.5 in.-Ibs. (max. 4.5 in.-Ibs.)

Provides Intrinsically-Safe
Circuits in the following locations:

Entity Parameters

Standards Passed
Electrostatic Discharge (ESD)
Radio Frequency Immunity (RFI)
Fast Transients
Safety Mark
UL

UL913 Sixth Edition (File \#E233355)
(except Models ISS-102C-M-LC \&
ISS-102CCI-M-MC which have been evaluated by MSHA)
H $88.9 \mathrm{~mm}\left(3.5^{\prime \prime}\right)$; W $52.93 \mathrm{~mm}\left(2.08^{\prime \prime}\right)$;
D $59.69 \mathrm{~mm}\left(2.35^{\prime \prime}\right)$
0.7 lb. (11.2 oz., 317.51 g )

35 mm DIN rail or Surface Mount
(\#6 or \#8 screws)
Division 1 and 2
Class I, Groups A,B,C,D;
Class II, Groups E,F,G;
Class III
$V_{\text {oc }}=16.8 \mathrm{~V} \quad \mathrm{Po}=\mathrm{Voc}^{*} \mid \mathrm{ISc}$
$\mathrm{I}_{\mathrm{sc}}=1.2 \mathrm{~mA} \quad 4$
$\mathrm{L}_{\mathrm{a}}=100 \mathrm{mH}$
$\mathrm{C}_{\mathrm{a}}=0.39 \mathrm{uF}$
IEC 61000-4-2, Level 3, 6kV contact, 8 kV air.
IEC 61000-4-3, Level 3, 10V/m
IEC 61000-4-4, Level 3, 4kV input power
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[^0]:    * Mine Safety and Health Administration

[^1]:    For more wiring diagrams and notes, see next page.

