Intrinsically Safe Relays/Controllers

An Intrinsically-Safe Switch is an isolated UL913 listed device used to interface between hazardous and non-hazardous areas. The input circuitry is designed to never supply excessive energy thus greatly reducing the likelihood of a spark. Provides intrinsically-safe circuits in the following locations: Division 1 and 2, Class I, Groups A, B, C, D; Class II, Groups E, F, G and Class III hazardous locations.

Product Selection Matrix
**Intrinsically Safe Relay**

**Model ISS-100 / ISS-101**

*single-channel intrinsically safe switch, either din rail mount (100) or 8-pin socket mount (101)*

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**The Model ISS-100 & ISS-101**

The Model ISS-100 switches are UL 913 listed as an associated apparatus for interfacing between hazardous and non-hazardous areas. These units must be installed in a non-hazardous area.

For more information on the ISS-100 see:
See Appendix A, page 69, Figure 11 for dimensional drawing.

For more information on the ISS-101 see:
See Appendix A, page 68, Figure 8 for dimensional drawing.

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**Features:**

- ISS-100
  - Compact design
  - Finger-safe terminals
  - DIN rail or surface mountable
  - LED state indicator
  - Isolated output relay for PLC or control voltage

- ISS-101
  - Compact design
  - LED state indicator
  - DIN rail or surface mountable via common octal-base package
  - Pop-in replacement for other manufacturers’ parts
  - Isolated output relay for PLC or control voltage

**Approvals:**

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**Auxiliary Products:**

- 8-pin octal socket (P/N: CT0T08-PC)

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**Available Models:**

- ISS-100
- ISS-101

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**Specifications**

<table>
<thead>
<tr>
<th>Input Characteristics</th>
<th>Output Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>90-120VAC</td>
</tr>
<tr>
<td>Output Contact Rating</td>
<td>180VAC</td>
</tr>
<tr>
<td>General Purpose</td>
<td>8A 9120VAC</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>-20°C to 55°C (-4°F to 131°F)</td>
</tr>
<tr>
<td>Maximum Input Power</td>
<td>1.5W</td>
</tr>
<tr>
<td>Wire range</td>
<td>12 to 20 AWG</td>
</tr>
<tr>
<td>Terminal Torque</td>
<td>3.5 to 4.5 in.-lbs. (max. 6 in.-lbs.)</td>
</tr>
</tbody>
</table>

**Provided intrinsically-safe circuits in the following locations:**

- Division 1 and 2
- Class I, Groups A,B,C,D
- Class II, Groups E,F,G, and Class III

**Entity Parameters:**

- \( V_o = 16.8V \)
- \( I_o = 1.2mA \)
- \( R_o = 100mH \)
- \( C_o = 0.9\mu F \)

**Standards Passed**

- Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 8kV contact, 8kV air
- Radio Frequency Immunity (RFI) IEC 61000-4-3, Level 3, 10V/m
- Fast Transients IEC 61000-4-4, Level 3, 4kV input power

**Dimensions**

- ISS-100: 3.5" H x 2.04" W x 2.350" D (88.9 x 52.93 x 59.69mm)
- ISS-101: 1.750" H x 2.375" W x 4.125" D (with socket) (44.5 x 60.325 x 104.775mm)
- Weight
  - ISS-100: 0.5 lb. (0.226kg)
  - ISS-101: 0.5 lb. (0.226kg)

**Mounting Method**

- ISS-100: 35mm DIN rail or Surface Mount
- ISS-101: DIN rail or Surface mount (plug into OT08 socket)

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**Must use Model OT08 socket for UL Rating!**

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Intrinsically Safe Relay

Model ISS-102

Two-channel intrinsically safe switch, din rail mount, options include switch only (-DCS), single latching output (-LC), or multi-function controller (-MC)

The ISS-102

SymCom’s Model ISS-102 two-channel, intrinsically safe switch is designed for multiple uses including a pump-up/pump-down (latching) controller or two-channel switch. Two 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 (CH2) is activated, the output closes. Applying latching logic, the output contact remains closed until the lead (CH1) and the lag (CH2) inputs are deactivated. Sensitivity is fixed at 100kOhms with a debounce time delay of 2 seconds.

-DCS This dual-channel switch has a debounce delay feature of 0.5 seconds. Resistance probes or switches can be used on its inputs. Two LEDs illuminate the output state of either form A relay. Sensitivity is fixed at 100kOhms 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.

For more information see:
See Appendix A, page 69, Figure 11 for dimensional drawing.

Features:
- Compact design
- Finger-safe terminals
- DIN rail or surface mountable
- LED state indicator
- 2 input channels
Approvals:

Available Models:
ISS-102A-LC (Latching Controller)
ISS-102A-DCS (Dual Channel Switch)
ISS-102ACI-MC (Multi-function Controller)
ISS-102C-M-LC (MSHA* evaluated)
ISS-102CCI-M-MC (MSHA* evaluated)

* Mine Safety and Health Administration

Specifications

Input Characteristics
Supply Voltage ............................................. 120VAC
Functional Characteristics
Debounce Time ........................................... 0.5 or 2 seconds
Output Characteristics
Output Contact Rating
Pilot Duty ..................................................... 180VA 0120VAC, C350
General Purpose ......................................... 5A 0120VAC
Relay Contact Life (Electrical) .......................... 100,000 cycles min @ rated load
Relay Contact Life (Mechanical) ......................... 10,000,000 cycles
Output Relay Type:
ISS-102A-LC ............................................. One Form A
ISS-102AA-DCS .......................................... Two Form A
ISS-102ACI-MC ........................................... One Form A & One isolated Form C
ISS-102C-M-LC ............................................ One Form C
ISS-102CCI-M-MC ......................................... Two Form C (one isolated)

General Characteristics
Temperature Range ......................................... -20° to 55°C (-4° to 131°F)
Maximum Input Power ................................... 2 W
Wire range ..................................................... 12 to 20 AWG
Terminal Torque ............................................ 3.5 to 4.5 in.-lb. (max. 6 in.-lb.)

Provides intrinsically-safe circuits in the following locations:
Division 1 and 2
Class I, Groups A,B,C,D
Class II, Groups E,F,G
and Class III

Entity Parameters

Entity Parameters

I_s = 16.4V
I_c = 1.2mA
P_{vac} = 4
I_c = 100mA
C_c = 0.9µF

Standards Passed

Electrostatic Discharge (ESD) ............................ IEC 61000-4-2, Level 3, 6kV contact, 8kV air.
Radio Frequency Immunity (RFI) ...................... IEC 61000-4-3, Level 3, 30V/m
Fast Transients .......................................... IEC 61000-4-4, Level 3, 4kV input power
Safety Mark .................................................. UL693-Ninth Edition (File #E233055)
(except Models ISS-102C-M-LC & ISS-102CCI-M-MC which have been evaluated by MSHA)
Dimensions .............................................. 3.5” H x 2.084” W x 2.350” D
Weight ....................................................... 0.7 lb. (317 oz., 356g)
Mounting Method ........................................ 35mm DIN rail or Surfack Mount (#6 or #8 screws)

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Intrinsically Safe Relay

five-channel intrinsically safe switch, din rail mount, programmable for alternating/control of 2, 3 or 4 pumps or 5-channel relay, optional 5-channel switch only (-ISO)

The ISS-105 IS Super Cell

is a “smart” five-channel intrinsically safe relay and pump controller. The IS Super Cell can be configured for a wide variety of applications including alternating or non-alternating duplex, duplex separate pump stop (SPS), triplex and quadplex applications. It can be set up for pump-up or pump-down applications or can be used as a five-channel relay.

The IS Super Cell has a long list of features that are needed for multiple pump applications. The IS Super Cell can indicate low, high and out-of-sequence alarms. If an out-of-sequence alarm occurs, the skipped pump(s) will be started as intended. The Model ISS-105 can be set up to do non-alternating control, alternating control and alternating control with one non-alternating pump. The non-alternating pump is intended for use with an emergency or jockey pump. The IS Super Cell can start an emergency pump once every 50 cycles to keep it working freely.

Using the built-in DIP switches, individual pumps can be disabled when taken out of service for repair or maintenance.

For more information see: See Appendix A, page 70, Figure 13 for dimensional drawing.

Available Models:

- ISS-105 (Intrinsically-Safe & Pump Controller)
- ISS-105-ISO (Intrinsically-Safe Only)
- ISS-105-ISO-3 (3-Channel Intrinsically-Safe Only)
- ISS-105-ISO-4 (4-Channel Intrinsically-Safe Only)
- ISS-105-ISO-F (5-Channel Only with Fast Trip Relays)

Features:

- 5 intrinsically-safe input channels meeting UL913 Sixth Edition
- 4 normally open output relays and 1 SPDT output relay
- Field selectable pump control options
- Duplex pump control
- Duplex SPS (separate pump stop) pump control
- Triplex pump control
- Quadplex pump control
- Out-of-sequence alarm
- High and/or low alarm options depending on the number of pumps and settings
- Audible alarm output
- Meets IEC EMC standards for Electrical Fast Transients (EFT), Electrostatic Discharge (ESD) and Radio Frequency Immunity (RFI)
- DIN rail or surface mountable
- User-selectable alternator/non-alternator option
- Non-alternating pump option for emergency or jockey applications
- Pump disable switches
- Adjustable lag pump delay for all pumping modes
- Adjustable delay-on-make/break timer in five-channel relay mode
- Finger-safe terminals

Approvals:

Specifications

Input Characteristics
Supply Voltage .................................................. 120V/AC
Frequency .................................................. 50/60Hz
Output Characteristics
Relay Output Rating .................................................. 40V/AC @ 2A, 24VAC, C300
Pilot Duty .................................................. 7A @ 24VAC
General Purpose .................................................. 100,000 cycles minimum @ rated load
Relay Contact Life (Mechanical) .................................. 10,000,000 cycles
General Characteristics
Temperature Range .................................................. 40° to 50°C (-40° to 131°F)
Maximum Input Power .................................................. 5 W
Wire range .................................................. 12 to 20 AWG
Recommended Terminal Torque .................................. 3.5 to 4.5 in.-lbs. (max. 6 in.-lbs.)

in the following locations:

Division 1 and 2
Class I, Groups A,B,C,D,
Class II, Groups E,F,HC
Class III

Entity Parameters

For: Yac7,Is
Ic = 16.8V
I = 1.2mA
L = 10mH
C = 0.9uF

Standards Passed
Electrostatic Discharge (ESD) .................................. IEC 61000-4-2, Level 3, 6kV contact, 8kV air
Radio Frequency Immunity (RFI) .................. IEC 61000-4-3, Level 5, 10V/m
Fast Transients .................................................. IEC 61000-4-4, Level 3, 4kV input power
2k inputs/outputs
Safety Marks
UL .................................................. UL913 Sixth Edition (File #E233355)
Dimensions .................................................. 3.703” W x 0.025” L x 2.35” H
Weight .................................................. 1.2 lbs. (19.2 oz., 54.31 g)
Mounting Method .................................................. .5 mm DIN rail or Surface Mount
(6 and 8 screws)

*Note: 50Hz will increase all delay timers by 20%.

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