

DATA SHEET

DI890

System 800xA hardware selector



The DI890 Digital Input Module has 8 channels. The module includes Intrinsic Safety protection components on each channel for connection to process equipment in hazardous areas without the need for additional external devices. Each channel is galvanically isolated from the power supply, ground, and each other. Intrinsically safe Proximity sensors or volt-free contacts can be powered and monitored by any channel.

The Proximity sensor should conform to the NAMUR standard and line faults can be detected without any additional external components. For line faults to be detected when using volt-free contacts, external resistors should be connected in series and in parallel to enable the state of the field circuit to be sensed by the input channel. All eight channels are galvanic isolated from the ModuleBus and power supply individually. Power to the input stages is converted from the 24 V on the power supply connections. Three LEDs indicate module status Fault (Red), Run (Green) and Warning (Yellow).

TU890 and TU891 Compact MTU can be used with this module and it enables two wire connection to the process devices without additional terminals. TU890 for Ex applications and TU891 for non Ex applications.

Features and benefits

- 8 channels with process voltage supervision
- Output status indicators
- OSP sets outputs to predetermined state upon error detection
- Short-circuit protection to ground and 30 V
- Over-voltage and over-temperature protection
- Intrinsic Safety support
- NAMUR inputs
- G3 compliant

General info	
Туре	Digital Input
Signal specification	NAMUR input level
Article number	3BSC690073R1
Number of channels	8
Signal type	Proximity sensor (NAMUR) or Voltage free contact
HART	No
SOE	No
Redundancy	No
High integrity	No
Intrinsic safety	Yes
Mechanics	S800

Detailed data		
Isolation	Individually isolated, channel-to-channel and to circuit common ground	
Filter times (digital, selectable)	2, 4, 8, 16 ms; analog filter 1 ms	
Current limiting	Built in current limited sensor power	
Rated insulation voltage	50 V	
Dielectric test voltage	500 V a.c.	
Power dissipation	1.4 W	
Current consumption +5 V Modulebus	Typ. 120 mA, Max. <150 mA	
Current consumption +24 V external	Typ. 50 mA, Max. <70 mA	

Diagnostics	
Front LED's	F(ault), R(un), W(arning), Channel 1-8 status and F(ault)
Supervision	Internal process supply Loop supervision

Environment and certification		
CE mark	Yes	
Electrical safety	IEC 61131-2, FM	
Hazardous Location	C1 Div 2 cULus, C1 Zone 2 cULus, ATEX Zone 2	
Marine certification	ABS, BV, DNV-GL, LR, RS, CCS	
Protection rating	IP20 according to IEC 60529	
Corrosive atmosphere ISA-S71.04	G3	
Climatic operating conditions	0 to +55 °C (Storage -40 to +70 °C), RH=5 to 95 % no condensation, IEC/EN 61131-2	
Pollution degree	Degree 2, IEC 60664-1	
Mechanical operating conditions	IEC/EN 61131-2	
EMC	EN 61000-6-4, EN 61000-6-2	
Overvoltage categories	IEC/EN 60664-1, EN 50178	
Equipment class	Class I according to IEC 61140; (earth protected)	
Max ambient temperature	55 °C (131 °F), for vertical mounting in compact MTU 40 °C (104 °F)	
RoHS compliance	EN 50581:2012	
WEEE compliance	DIRECTIVE/2012/19/EU	

Compability	
Use with MTU	TU890, TU891
Keying code	AA

Intrinsic Safety parameters	
U0 (Groups CENELEC USA)	U0 = 11 V (IIC AB)
I0 (Groups CENELEC USA)	I0 = 21 mA (IIB CE)
P0 (Groups CENELEC USA)	P0 = 0,058 mW (IIA DFG)
U0 - C0 (uF)	1,97
U0 +0 (mH)	77
U0-L/R (uH/O)	573
IO - CO (uF)	13,8
10 -L0 (mH)	283
IO-L/R (uH/O)	2100
P0 - C0 (uF)	60
P0 -L0 (mH)	580
P0 -L/R (uH/O)	4200

Dimensions	
Height	119 mm (4.7")
Width	45 mm (1.77")
Depth	102 mm (4.01"), 111 mm (4.37") including connector
Weight	0.2 kg (0.44 lbs.)

Related products



TU891



TU890



www.abb.com/800xA www.abb.com/controlsystems 800xA is a registered or pending trademark of ABB. All rights to other trademarks reside with their respective owners.

We reserve the right to make technical changes to the products or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not assume any responsibility for any errors or incomplete information in this document.

We reserve all rights to this document and the items and images it contains. The reproduction, disclosure to third parties or the use of the content of this document – including parts thereof – are prohibited without ABB's prior written permission.

Copyright© 2018 ABB All rights reserved