

## **■ INT-DI163-ISO\*DC**

## 16 channels - Isolated Discrete Input for dry contact or proximity detector powered by DC voltage

## Description:

The **INT-DI163-ISO\*DC** interface unit provides a galvanic isolation between a DC logic voltage and the 16 channels Discrete Input card of a Distributed Control System (DCS), or a Programmable Logic Controller (PLC).

There are three terminals available per channel that enables to connect either a 2 ,3 or 4 wire proximity switch, or a dry contact.

The terminal TB2 allows the connection of an external isolated field power supply in order to power the 16 proximity switches or the dry contacts.

The external isolated field power supply is protected by a fuse (0.5A).

The status of the power supply is indicated by a green LED.

The status of each channel is indicated by a yellow LED.

The connection to the Discrete Input card is done using a cable, with a female D-SUB 25 pin connector at one end, and labeled flying wires or a suitable connector matching with the Discrete Input card at the other end.

If a shielded cable is used (metal cover required), a screw marked "Shield" allows the cable shielding on the interface side.

Two input voltages are available in standard : INT-DI163-ISO24DC : inputs powered by 24Vdc. INT-DI163-ISO48DC : inputs powered by 48Vdc.



Option ST: INT-DI163-ISO\*DC-ST, Screw terminals for the process signals connection

Option **CCT**: *INT-DI163-ISO\*DC-CCT*, Cage clamp terminals for the process signals connection

**Conductor cross section:** 

ST: 26 to 14 AWG (0,14 to 1,5mm²)

CCT: 24 to 14 AWG (0,2 to 1,5mm²)

ST/CCT: 24 to 14 AWG (0,2 to 1,5mm<sup>2</sup>)

1500 Vac between input (TB1)

0.5A 250V (5x20) F type fuse

Input's PSU protection:

Output specifications:

Maximum voltage: 55 Vdc

Maximum current: 15mA

TB1: Inputs

TB2: External PSU

Insulation voltage:

and output (J1)

Option **VSH**: Conformal coating (Tropicalization)

\* is the value of the DC input power supply. For a special value, please consult us

## Technical specifications:

Dimensions:
Length: 142 mm
Width: 128 mm
Height: 65 mm
Weight:

280 g

Temperature range:
Operating: 0°C to 50°C
Storage: -10°C to 50°C

**Humidity:** 

Up to 90% (no condensation)

Mounting:

Asymmetric or symmetric DIN rail

Shield connection:

1 x M3 screw

Input specifications: 24 Vdc 48 Vdc Input voltage range (Vdc): 20 to 28 40 to 56 Input impedance ( $K\Omega$ ): 8.2 3.9 Minimum ON state voltage (Vdc): 10 20 Max current for OFF state (mA): 1 1 Min current for ON state (mA): 2.5 2.5 Max turn ON/OFF time (µs) : 60/50 60/50 Max frequency (KHz): 0.9 0.9

Connection to the DCS or to the PLC:

1 x D-Sub 25 pin male connector with UNC 4-40 female lock.



Bulletin Rev: 2024\_01



