Bulletin Rev: 2013_11

INT-DI322-F-L

32 channels - Discrete Input with LED and fuses

Description:

The INT-DI322-F-L interface unit is a remote termination panel that allows to connect up to 32 discrete inputs to a Distributed Control System (DCS), or a Programmable Logic Controller (PLC).

INT-DI322-F*-L: Each channel is protected by a removable fuse* and the status is indicated by a yellow LED

*The value of the fuse is 0.25A in standard. For other value, please consult us

The connection to the Discrete Input card is done using a shielded (or not) cable, with a female SUBD 37 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 (metallic cover mandatory), a screw marked "Shield" allows to ground the unit.

Product Option:

Option ${f ST}$: INT-DI322-F-L- ${f ST}$, Screw terminals for the process

signals connection

Option CCT: INT-DI322-F-L-CCT, Cage clamp terminals for the

process signals connection

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

Technical specifications:

<u>Dimensions:</u> Length: 185mm Width: 125mm

Height : 65mm

Weight:

320g

Temperature range:

-10°C to 60°C

Humidity:

Up to 90% (no condensation)

Mounting:

Asymmetric or Symmetric DIN rail

Input Wiring:

TB1: Inputs

ST: 26 to 14 AWG (0,14 to 1,5mm²) CCT: 24 to 12 AWG (0,2 to 2,5mm²)

TB2: Return of system PSU

ST: 26 to 14 AWG (0,14 to 1,5mm²)

Withstanding voltage rating:

250V RMS between non connected signal

Power supply protection:

Two removable fuse 1A (5x20)

Channel protection:

One removable fuse 0.25A 125V Per channel

Connection to the DCS or to the PLC:

- 1 x Sub-D 37 pins male with UNC 4-40 female lock
- 1 x screw terminal (TB2) allows an optional connection to the 24vdc power supply return (-) of the DCS or PLC.
- 1 x M3 screw for shield connection







