

■ INT-DO-8F-DIR Interface Unit

8 channels - discrete output with fuse

Description :

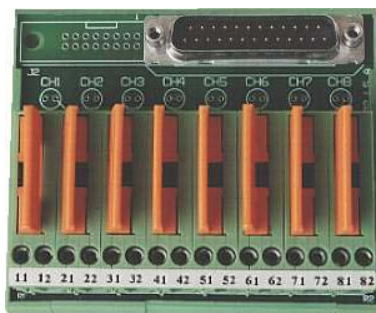
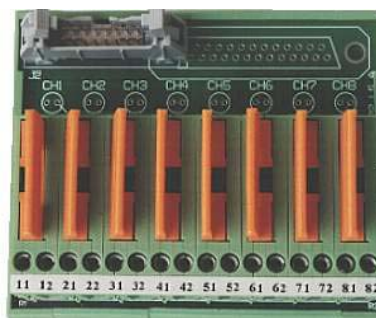
The INT-DO-8F-DIR interface unit allows to connect up to 8 discrete outputs to discrete output card of a digital control system or a programmable logic controller.

Each channel is protected by a 2A fuse.

Product options :

INT-DO-8F-DIR-**SUBD** : connection to the DCS or the PLC via a SUBD connector and a round cable.

INT-DO-8F-DIR-**HE10** : connection to the DCS or the PLC via a HE10-16 connector and a flat cable.



Technical specifications:

Dimensions:

Wide : 80 mm
Length : 90mm
Depth : 65mm

Weight:

100 g

Withstanding voltage rating:

250Vac between non connected signal

Mounting:

Asymmetric or symmetric DIN rail

Signal wiring conductor section:

Only screw terminals are available.
Conductor section: 24 to 12 AWG
(0.2 to 2.5 mm²)

Fuse protection:

2A (5x20) quick action fuse

Connection to ground:

One M3 screw (OPTION SUBD)

Connection to the DCS or PLC: (OPTION SUBD)

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

Connection to the DCS or PLC: (OPTION HE10)

1 x HE10-16 pin male connector with locks for female connector with central polarization and strain relief.

Humidity:

Up to 90% (no condensation)

Temperature range:

Operating: -10°C to 60°C
Storage: -20°C to 60°C

