

Description :

The wiring adapter module type ADP-HE10-16/SUBD25M allows you to connect and disconnect easily using a standard cable, a FIRELEC interface unit located in a remote cabinet, to a 8 channel I/O card located in a system cabinet.

The module ADP-HE10-16/SUBD25M must be installed near or inside the system cabinet (in the rear side for example) ,and has to be connected using a flat cable to the "16 pin mass termination block" of a 8 channel card, or using a round cable the screw terminals of a redundant card.

The connection between the system cabinet and the marshalling cabinet is easy to do and easy to remove using a cable with a SubDF 25 pin connector at both ends



Specifications :

Dimensions :

H : 80mm , L : 45mm , P : 55mm

Weight :

<100 g

Mounting :

Asymmetric or Symmetric DIN rail

Withstanding voltage rating:

250V rms between non connected signal

Connection to the 8 channel card :

Via a HE10-16 pins male connector with locks for female connector with central polarization and strain relief.

Connection to the remote cabinet :

Via a Sub-D 25 pins male connector with UNC 4-40 female lock .

