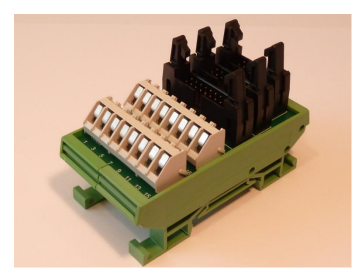
Din Rail mounting IDC Interface Modules

These modules provide a quick and compact method of breaking out IDC cables to screw terminals. Connected pin to pin, each module can accept three different sizes of IDC connector.



FELIDC101416

Features

- Three IDC dual row headers to screw terminals
- Long ejector latches for strain relief sockets
- 35mm DIN rail mounting
- Option for 32mm (G) rail mounting
- Available with optional wall mounting plates
- 45° terminals for easy access
- RoHS compliant
- SVHC free (2011)

Specification

- Rating 50V DC 100mA
- Cable entry 0.2 4mm² (30 12 AWG)
- Terminal screw M3
- Strip length 6mm (0.24")
- Max terminal torque 0.5Nm (4 lb-in)
 - Dimensions: Height 56mm (2.20")
 - Width 83mm (3.27")
 - Length FELIDC101416 46mm (1.81")
 - FELIDC202426 80mm (3.15")
 - FELIDC303440 114mm (4.49")
 - FELIDC506064 170mm (6.69")

Part	Description
FELIDC101416	10, 14 and 16 way IDC to screw terminal interface. 35 mm din rail mount
FELIDC202426	20, 24 and 26 way IDC to screw terminal interface. 35 mm din rail mount
FELIDC303440	30, 34 and 40 way IDC to screw terminal interface. 35 mm din rail mount
FELIDC506064	50, 60 and 64 way IDC to screw terminal interface. 35 mm din rail mount
Add suffix W for wall mounting plates. Add suffix 32 for Universal (15, 32 and 35mm) din rail mount	

 Flaim Electronics Ltd
 www.flaimelec.com
 info@flaimelec.com