

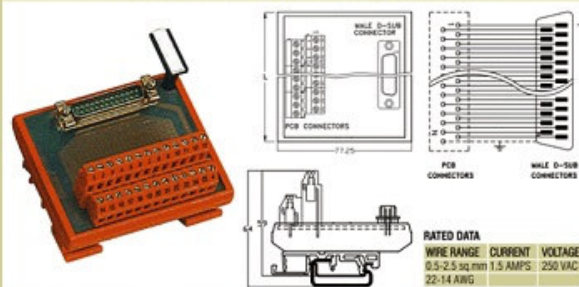
# DIN RAIL MOUNTED PASSIVE INTERFACE MODULES



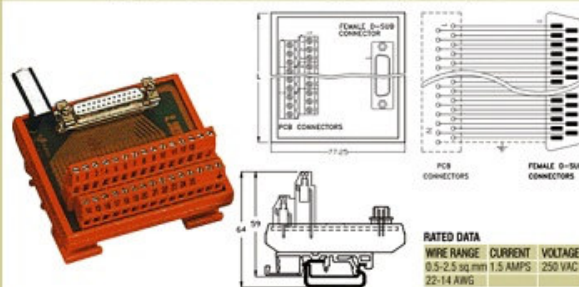
## CONNECTOR TO WIRE (MALE & FEMALE SUB-D)

- **econix** Passive Interface Modules having Subminiature D (Sub-D) Male & Female Connectors.
- **econix** compact Subminiature D (Sub-D) Modules provide:
  - a) Quick and reliable interfaces between high Density Connectors (up to 50 pins) and discrete wires.
  - b) Saves time and eliminating wiring errors.
  - c) Facility to check signal presence.
- **econix** PCB Connectors for screw clamp type of Electrical connection for wire size up to 2.5 sq. mm
- Sub-D Interface Modules are used in Communication, Process Control, Data Processing, & other industrial applications.
- Available in 9,15,25,37 & 50 pins.
- DIN Rail TS32 & TS35 Mounting.

### MODULE WITH MALE SUB-D CONNECTOR



### MODULE WITH FEMALE SUB-D CONNECTOR



### ORDERING INFORMATION SUB-D CONNECTORS

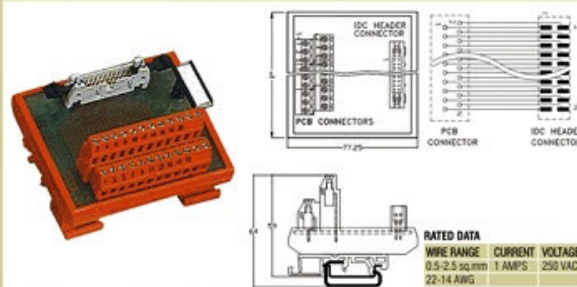
No. of Pins	Type		Dimensions LxWxH (mm)
	MALE	FEMALE	
9	RMI 9 DM	RMI 9 DF	45X77.25X64
15	RMI 15 DM	RMI 15 DF	68X77.25X64
25	RMI 25 DM	RMI 25 DF	90X77.25X64
37	RMI 37 DM	RMI 37 DF	112X77.25X64
50	RMI 50 DM	RMI 50 DF	56X77.25X64

WE CAN ALSO PROVIDE RIGHT ANGLED SUB-D CONNECTORS WITH THE ABOVE CONFIGURATION

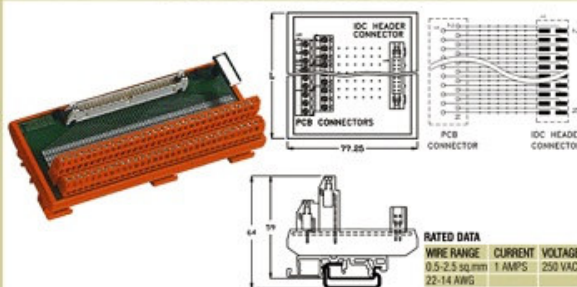
## CONNECTOR TO WIRE IDC/FRC (HEADER) CONNECTORS

- **econix** Passive Interface Modules with IDC or FRC (Header) Connectors.
- **econix** compact IDC connectors modules provide quick and reliable interface between high density connectors (up to 64 pins) and discrete wires
- **econix** PCB Connectors for screw clamp Type of electrical connection wire size up to 2.5 sq. mm
- IDC/FRC Interface Modules are used in Communication, Process Control, Data Processing & other industrial applications.
- Module with Matrix are used to mount electronic components like Resistors, LEDs, Diodes etc.
- Available in 10,14,16,20,26,34,50 & 64 pins
- Din Rail TS32 & TS35 Mounting.

### STANDARD MODULE



### MODULE WITH MATRIX FACILITY



### ORDERING INFORMATION IDC/FRC (HEADER) CONNECTORS

No. of Pins	Type		Dimensions
	Standard	Matrix	
10	RMI 10 I	RMI 10 IM	45X77.25X64
14	RMI 14 I	RMI 14 IM	68X77.25X64
16	RMI 16 I	RMI 16 IM	68X77.25X64
20	RMI 20 I	RMI 20 IM	90X77.25X64
26	RMI 26 I	RMI 26 IM	90X77.25X64
34	RMI 34 I	RMI 34 IM	112X77.25X64
40	RMI 40 I	RMI 40 IM	135X77.25X64
50	RMI 50 I	RMI 50 IM	156X77.25X64
64	RMI 64 I	RMI 64 IM	179X77.25X64