T35 DIN Rail Modules



T35 DIN Rail Interface Modules

37 & 50 Pin D-Sub Connector DIN Rail Modules, 30-14AWG

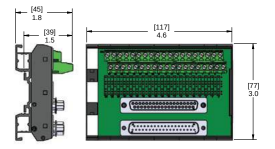


Male & Female D-sub to Terminal Block

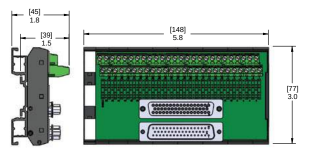
250V, 1.5amps

Connection Type A	Connection Type B	Rating	Wire Range	Features	Part Number	
					Marker Tag	No Marker Tag
37 Pin D-sub	Terminal Block	250V 1.5A	30-14AWG Solid or Stranded (0.05mm ² - 2.5mm ²)	Male and Female D-sub 35mm DIN rail mounting	T35-DB37MF-TB-MC	T35-DB37MF-TB
50 Pin D-sub	Terminal Block	250V 1.5A			T35-DB50MF-TB-MC	T35-DB50MF-TB

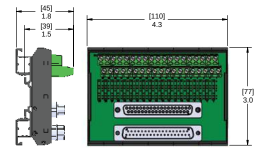
The printed circuit boards have component holes for the easy addition of LED's, resistors, or other electronic components. Other configurations are available. Please consult factory.



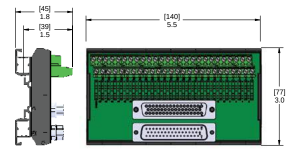
37 Pin D-Sub to Terminal Block with 3 Removable Marker Tags



50 Pin D-Sub to Terminal Block with 3 Removable Marker Tags



37 Pin D-Sub to Terminal Block



50 Pin D-Sub to Terminal Block

Specifications:

Body: Polyamide Screw: Galvanized Steel Terminal: **Tin-Plated Brass** Clamp: **Nickeled Brass**

Glass-Filled Thermoplastic Insulators: Gold-Plated Copper Alloy Contacts:

Shell: Steel

Copper Alloy Hardware: Marker Tags: Polyamide Wire Strip Length: 0.3in (6.7mm) Screw Torque: 4.4lbf-in (0.5Nm) Screw Size: 4-40

-40°C to 105°C Temperature: