



T35 DIN Rail Interface Modules

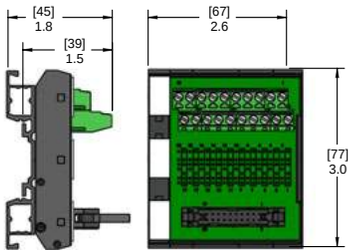
20, 26 & 34 Ribbon Cable DIN Rail Modules, 30-14AWG



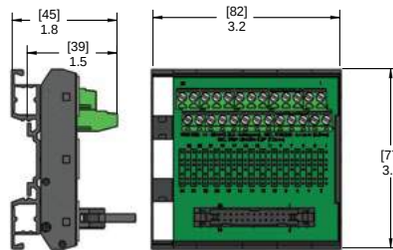
Ribbon Cable to Terminal Block | 250V, 1.5amps

Connection Type A	Connection Type B	Wire Range	Features	Part Number	
				Marker Tag	No Marker Tag
20 Pin Ribbon Cable	Terminal Block	30-14AWG Solid or Stranded (0.05mm ² - 2.5mm ²)	Male Ribbon Cable 35mm DIN rail mounting	T35-RC20-TB-MC	T35-RC20-TB
26 Pin Ribbon Cable	Terminal Block			T35-RC26-TB-MC	T35-RC26-TB
34 Pin Ribbon Cable	Terminal Block			T35-RC34-TB-MC	T35-RC34-TB

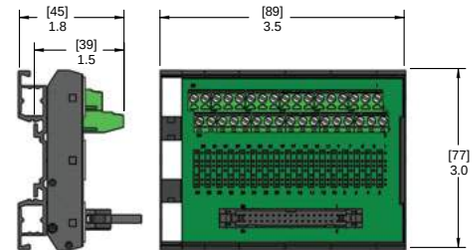
The printed circuit boards have component holes for the easy addition of LED's, resistors, or other electronic components. Other configurations are available. Please consult factory.



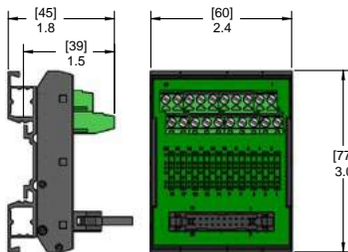
20 Pin Ribbon Cable to Terminal Block with 3 Removable Marker Tags



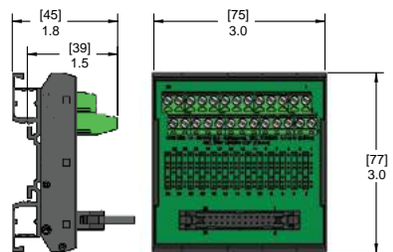
26 Pin Ribbon Cable to Terminal Block with 3 Removable Marker Tags



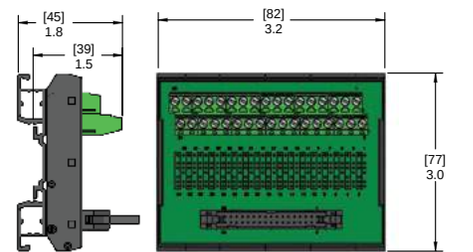
34 Pin Ribbon Cable to Terminal Block with 3 Removable Marker Tags



20 Pin Ribbon Cable to Terminal Block



26 Pin Ribbon Cable to Terminal Block



34 Pin Ribbon Cable to Terminal Block

Specifications:

Body: Polyamide
 Screw: Galvanized Steel
 Terminal: Tin-Plated Brass
 Clamp: Nickered Brass
 Insulators: Glass-Filled Thermoplastic
 Contacts: Gold-Plated Copper Alloy

Marker Tags: Polyamide
 Wire Strip Length: 0.3in (6.7mm)
 Screw Torque: 4.4lbf-in (0.5Nm)
 Screw Size: 4-40
 Temperature: -40 °C to 105 °C