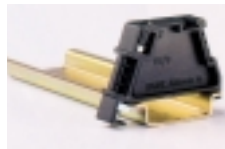


ACCESSORIES LEGEND

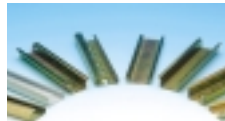
- A** End Section - PT
The end section is used to completely enclose terminal assemblies, providing an insulation barrier to the open side of the terminal block.



- B** End Bracket - BTU, BT
The end bracket provides a secure mechanical stop on the DIN rail to support the end of the terminal block assembly.



- C** Mounting Rail - PR
The mounting rails are made of steel or aluminum in accordance with DIN and EN specifications in 2 meter lengths. Upon special request, rails can be cut and punched to customer specifications.



- E** Partition Plate - DFU
A partition plate can provide a clear division of groups by extending above the terminal block profile. Available in several colors, the partition plate will visually separate terminal blocks.



- F** Separating Plate - DFM
A separating plate is used to provide an electrical insulation barrier between terminal blocks when internal circuit bridges are used. The color makes the separating plate easy to identify.



- H** Pre-Assembled Internal Circuit Bridge - PM
The pre-assembled internal circuit bridge is installed in the center slot of the terminal block, thereby not affecting the wire capacity of the terminal block. It is available in several sizes, depending on the terminal block.



- I** Disconnect Circuit Bridge - POS
The disconnect circuit bridge is used to connect two terminal blocks together and provide a means of opening the circuit without removing parts. It is installed in the center slot of the terminal block.



- L** Multiple Circuit Bridge - PMP
The multiple circuit bridge is used to connect several terminal blocks together using a 250mm bridge bar in conjunction with screws and sleeves. This bridge offers the ability to skip terminal blocks in the sequence of the bridge circuit.



- M** Internal Bridge Cover - PRP
The internal bridge cover provides an insulating cover over the center section or slot of the terminal block where internal circuit bridges may have been installed. Standard color; white. Red and blue available upon request.



Accessories are used to increase the flexibility and functionality of the terminal blocks. When accessories are used in conjunction with the associated terminal blocks, a complete system is formed that simplifies the wiring, increases the system capability and improves overall quality.