## **Mounting Rails**

Mounting rails allow many blocks to be fastened in a panel with only a few screws to anchor the rail to the panel. Mounting rails allow easy installation and removal of a block in a row.

### **End Anchor/End Retainers**

End anchors and end retainers mount at both ends of a group of terminal blocks to add rigidity to the terminal assembly and prevent sliding along the rails.

#### **End Barriers**

End barriers are required to provide the necessary insulation for the last terminal block in a group.

#### **Side Jumpers**

Side jumpers use the terminal block wire openings. Multi-pole jumpers can be cut into a smaller number of poles. 2-pole jumpers are also available for some blocks. All jumpers except the 1492-N21 carry 100% of rated terminal block current. The 1492-N21 carries 100 A. The backs of IEC-style jumpers are insulated with plastic. An adjacent partition plate provides the necessary electrical spacings between adjacent jumpers or between exposed ends of cut jumpers.

### **Fanning Strips**

Fanning strips, used with the Cat. No. 1492-CA1, -CA2, and -CAM2 terminal blocks, keep wires in an orderly row and allow easy disconnect and reconnect of multiple adjacent wires.

#### **Marking Systems**

Various marking systems are available to simplify circuit identification. NEMA blocks come with a painted surface; IEC blocks use snap-in markers. Markers are available in blank form for hand writing, pre-printed in ascending number format, or custom printed for unique requirements. Extended marking strips and adhesive labels are available for long circuit identifications. A group marking carrier for easy group terminal block identification is also available. Marking rods can be used with QuickClamp style terminal blocks to simplify mass solutions. Pre-printed, single-digit, alphanumeric marker tabs are also available.

### **Specifications/Agency Approvals**

In general, accessories for terminal blocks are not eligible for recognition by UL, CSA, or other third-party approval agencies. The suitability of the installation must be judged in the end use application due to the wide variety of possible uses. However, accessories are designed to meet, and are tested to, the terminal block assembly requirements such as electrical spacings, etc.

# **Mounting Rails**

Cat. No.	Description	Pkg Qty.	Dimensions∗
	DIN (#3) Symmetrical Rail 35 mm x 7.5 mm x 1 m long Zinc-plated, yellow chromated EN50022 DIN #3	10	0.20 (5.2) 1.97 (50.0) 0.03 R (0.8)
199-DR2	Same as 199-DR1, but length = 2 m	20	7 #10-32 of Mis necommended Maximum Mounting Screw Size

\* Dimensions shown in inches (millimeters). Dimensions are not intended to be used for manufacturing purposes.

Cat. No.	Description	Pkg. Qty.	Dimensions*
1492-N1	Breakaway Mounting Rail — 3 ft (0.91 m) long; scored every 0.203 in. (5.2 mm) so it will break off to the desired length	20	36.60 (929.6) 0.27 (6.9)  36.60 (929.6) 0.27 (6.9)  0.88
1492-N22	Rigid Mounting Rail — 3 ft (0.91 m) long	20	36.60 (929.6) 0.27 (6.9) (6.9) (6.9) (7.7) (6.9) (7.7) (7.7) (8.6) (7.7) (8.6) (7.7) (7.7) (8.6) (7.7)
1492-N25	Mounting Rail Standoff Brackets — Used with Cat. No. 1492-N22 rigid mounting rail	20	0.18 (4.6) — 0.41 (10.4) — 0.58 (17.5) — 0.38 (9.7) — 0.28 (9.7) — 0.69 (17.5) — 0.38 (9.7) — 0.69 (17.5) — 0.69 (

\* Dimensions shown in inches (millimeters). Dimensions are not intended to be used for manufacturing purposes.

