Installation Instructions

RMR BUSBAR HARDWARE KIT

Safety Information



WARNING: Improper use of this product may lead to serious injury. Read and understand all instructions for proper installation and use of this product.

Tools Required #2 Phillips Screw Driver

Included Hardware

- (3) M6 Drop-in Nut
- (3) M6 Serrated Flange Hex Nut
- (3) M6x16 Pan Head Screw

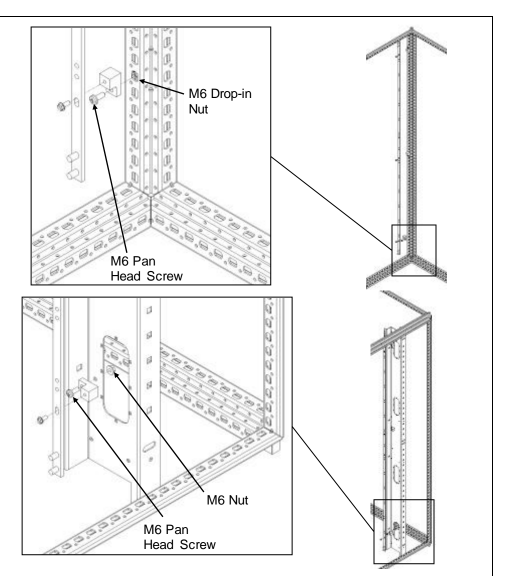
Assembly Sequence

Frame Mounting

- 1. Insert M6 Drop-in nuts into Double-D Cam Hole on frame member at corresponding mounting locations on busbar. Rotate M6 Drop-in Nut 90 degrees using straight screw driver to engage frame.
- 2. Install insulator blocks onto drop-in nuts in frame using M6x16 panhead screws.
- 3. Attach busbar onto insulator blocks using taptite screws.

Equipment Rail Mounting

- 1. Install insulator blocks onto equipment rail using M6x16 panhead screws and M6 serrated flange nuts.
- 2. Attach busbar onto insulator blocks using taptite screws.





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