

Pad Mount Deadfront Fused Sectionalizing Gear



Low-profile fused sectionalizing gear designed for critical 200A/600A circuits where the system must be protected and sectionalized. Units are designed for safety, ease of operation, versatility and aesthetics. They are available in single- and three-phase for radial or loop circuits through 35kV.

Available with either current limiting or power fuses. Standard gear is 12 gauge steel with Munsell green powder finish. Optional materials and finishes available as well as custom designs.

Enclosure Features

Powder finish exceeds ANSI standards. Munsell green (7GY 3.29/1.5) to blend with surroundings.

Recessed lifting lugs.

Three-point latching with penta-head bolt for added security.

304 Stainless steel hinges and hardware.

Light gray metal dead-front barrier improves clarity in adverse conditions.

Mimic bus on dead-front side and on individual lift-out rear barriers in fuse compartment.

White electrical grade fiberglass provides electrical insulation and enhances visibility.

Grounding provisions.

Meets ANSI standards for tamperproofness and finish characteristics.

Open bottom design with "C" channel and two-inch lip.

S&C fuse mountings shown. Cooper NX mountings available.

12 ga. steel throughout provides extremely high strength.

Pad Mount Fused Sectionalizing Enclosures

OPTIONS:

- 600A source bushings
- Bushing well inserts installed
- Clear Lexan™ rear barriers
- Current limiting and power fusing
- Zinc-rich primer for severe environments
- Stainless/aluminum enclosures
- 11 gauge steel available

www.maysteel.com