

Pole line hardware

Cross-arm insulator pin (DP)

For supporting line wires, leads, and jumpers on poles and cross-arms.

Pole-top insulator bracket (DC)

For pole-top mounting of distribution post-type insulators.

Ovaleye bolt (DF)

For pole-top mounting of distribution post-type insulators.

NEMA® B bracket with backstrap (DM)

Used to mount electrical equipment to the pole, such as arresters and cutouts. Backstrap aids in attaching brackets to the pole.

NEMA® D bracket (DM)

Used to mount electrical equipment to the pole.

Utility pole with numerous insulator pins and cutouts with NEMA "B" brackets.

Cutouts mounted with NEMA "B" brackets.

Machine bolt with nut (DF)

For attaching hardware to the pole and cross-arm.

Square washer and bolt (DF)

Used with bolts on poles and cross-arms.

Insulator clevis (DC)

For secondary takeoffs or dead-ending at pole or cross-arm.

Oval eyenut (DG)

For attaching guy strands and deadends to the pole.

Utility pole showing insulator clevises.

Single-strand eyenut (DG)

For attaching guy strands and deadends to the pole.

Utility pole with pole-top insulator pins and pole eye plates.

Adjustable band clamp (DG)

Provides attachment points for guys and suspension insulators.

Guy hook (DG)

Provides attachment points for guys and suspension insulators.

Pole eye plate (DG)

Used for guying or dead-ending.

Suspension/guy clamp (DJ)

Used for attaching suspension or guy wires to the pole.

Electrical distribution



Powering Business Worldwide

Eaton's Cooper Power™ series overhead electrical distribution equipment has a long history of quality and reliability. Through advanced engineering and support these products have provided utilities with decades of service.