

Metal End Fittings for Composite Cross Arm Insulators

Metal end fittings are designed for use with composite cross arm insulators. These fittings provide a secure and reliable connection point for insulators in electrical transmission and distribution systems.



Overview

Reliable Connectivity for Insulator Assemblies

These metal end fittings are precision-engineered for use with composite cross arm insulators in electrical transmission and distribution systems. Designed to provide a secure and reliable connection point, they ensure the structural integrity of the insulator assembly. Built for durability, these fittings are capable of withstanding harsh environmental conditions and significant mechanical stresses, promoting long-term performance.

Technical Specifications

Material Characteristics

- Durable metal construction
- Engineered for high mechanical stress resistance
- Environmental corrosion resistance

Performance Focus

Optimal Performance • High Longevity • Secure Connection

Application

Electrical transmission and distribution systems

Compatible With

Composite Cross Arm Insulators