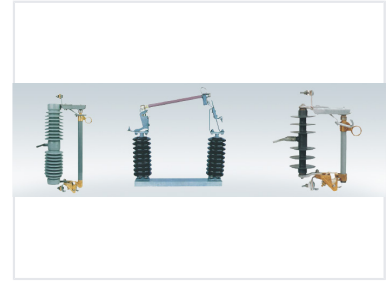


High Voltage Fused Cutout

High voltage fused cutouts are designed for overcurrent protection in electrical distribution systems. They provide a safe and effective method for isolating faulty circuits, with robust insulators and reliable arc quenching.



Product Overview

High Voltage Fused Cutout Overview

These high voltage fused cutouts are engineered for critical overcurrent protection in electrical distribution systems. Featuring robust insulators and a specialized hinged fuse carrier, they ensure reliable operation even in demanding outdoor environments. The integrated arc quenching mechanism provides a safe and effective method for isolating faulty circuits, maintaining system integrity and safety.

Technical Specifications

Application	Outdoor electrical distribution systems
Key Features	Overcurrent Protection, Arc Quenching, Hinged Fuse Carrier, Robust Insulators
Safety Function	Circuit isolation during fault conditions