

# 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