

200A 15kV Grounding Elbow with Insulated Shield

This 200A, 15kV grounding elbow is designed for reliable and safe grounding connections in electrical power systems. Its robust construction and high-quality materials ensure durability and long-term performance in demanding environments.



ADDITIONAL IMAGES



Product Overview

Essential Grounding Solution

The 200A, 15kV Grounding Elbow is a critical component for deadfront underground systems, designed to facilitate safe testing and maintenance procedures. It allows for the visible grounding of cables, transformers, and switchgear, ensuring circuits are de-energized and protected. With its high-quality insulating rubber construction and included flexible ground cable, this unit provides a reliable and secure path for grounding operations in demanding power engineering environments.

Technical Specifications

Rated Current

200 A

Current Rating

Rated Voltage

15 kV

Voltage Rating

Ground Cable Length

2 m

Ground Cable Voltage Rating

600 V

Standards & Compatibility

Compatibility

- Loadbreak Bushing Inserts
- Rotatable Feedthru
- Comparably rated bushing interfaces

Standards Compliance

ANSI/IEEE Standard 386

Construction & Materials

Material Details

Component	Material
Elbow Body	Insulating Rubber
Connector	Copper
Probe	Tin Plated Copper
Ground Cable	Flexible Stranded Copper

Key Features

Arc Follower Tip • Insulated Shield • High-Visibility Orange Rubber • Deadfront Design