

# 200A 25/35kV Grounding Elbow Connector

This 200A grounding elbow connector is designed for 25/35kV systems. It is fully insulated and shielded, providing a reliable and safe method for grounding electrical equipment.



## Product Overview

### Essential Grounding Component

The 200A 25/35kV Grounding Elbow Connector is a critical safety component for deadfront underground systems, designed to facilitate safe testing and grounding of cables, transformers, and switchgear. Molded from high-quality orange insulating rubber, this connector ensures visibility and reliability during grounding operations. It features a copper connector and a tin-plated copper probe with an arc-follower tip, providing a robust solution for isolating and grounding electrical apparatus.

## Technical Specifications

Rated Current	200 A
Voltage Class	25/35kV
Ground Cable Length	2 m
Ground Cable Voltage Rating	600 V

## Construction & Materials

### Key Materials

- High-quality orange insulating rubber
- Copper connector
- Tin-plated copper probe
- Flexible stranded copper ground cable

## Key Features

### Performance Highlights

<b>200 A</b> Current Rating	<b>2 m</b> Cable Length
--------------------------------	----------------------------

### Features

Deadfront compatible, Arc follower tip, Visible grounding, Moisture/Contamination protection