

Overhead Line Suspension Clamp

Suspension clamps secure conductors to insulator strings or suspend overhead ground wires on tangent towers. They can also support transposition conductors on transposition towers and fix jumpers on tension angle towers.



ADDITIONAL IMAGES



Product Overview

Professional Suspension Solutions

This overhead line suspension clamp is engineered for the reliable suspension of conductors in power transmission and distribution networks. Constructed from high-strength materials such as malleable cast iron or aluminum alloy, it ensures exceptional corrosion resistance and durability in harsh environmental conditions. The design effectively minimizes conductor stress and vibration, while the adjustable bolt system allows for easy installation across a wide range of conductor sizes.

Technical Specifications

Voltage Rating

750 kV

Maximum Voltage Level

Available Series

- Center-pivot type
- Package/Enclosed type
- Wear-resistant type
- Energy-saving type

Construction Materials

Malleable Cast Iron, Aluminum Alloy

Product Features

Key Benefits

Vibration Reduction • Corrosion Resistant • Adjustable Installation • High Grip Strength