

Aluminum Conductor Splice Joint

This aluminum splicing fitting is designed for electrical conductors, ensuring reliable electrical connections. It is constructed from high-quality aluminum, providing optimal conductivity and corrosion resistance.



ADDITIONAL IMAGES



Product Overview

JY Series Aluminum Splicing Fitting

The JY series jointing sleeve is a specialized aluminum fitting designed for mid-span tension joints in electrical conductors. Engineered for reliability in transmission and distribution systems, these sleeves facilitate secure and durable connections for aluminum conductors. They are built to withstand mechanical stress while maintaining optimal electrical conductivity, ensuring consistent performance in diverse environmental conditions.

Technical Specifications



A close-up view of the JY series jointing sleeve, specifically engineered for 35mm² aluminum conductor splicing.

Conductor Size	35 mm ²
Material	High-quality Aluminum
Application	Mid-span tension joint, Overhead power lines, Transmission systems, Distribution systems

Compliance & Standards

Certifications

CE • ISO 9001 • UL

Warranty

1 year standard