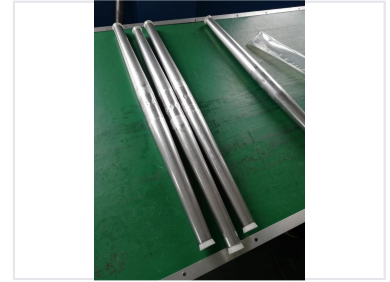


Automatic Splice Connector

This automatic splicing sleeve ensures secure and reliable electrical connections. It features a tapered design for easy cable insertion, an internal gripping mechanism, and a corrosion-resistant finish.



Product Overview

Automatic Aluminum Overhead Line Splices

These high-strength aluminum alloy automatic splicing sleeves are engineered for secure and reliable electrical connections in overhead line applications. Designed specifically for multiple layer strand conductors, the connectors feature a tapered design to facilitate easy cable insertion. With an internal gripping mechanism for enhanced holding power and a corrosion-resistant finish, they ensure long-lasting performance even in harsh environmental conditions.

Technical Specifications

Material	High-strength aluminum alloy
Conductor Type	Multiple layer strand conductors

Key Features

Design Advantages

- Tapered design for easy cable insertion
- Internal gripping mechanism for enhanced holding power
- Corrosion-resistant finish
- Permanent, low-resistance connection

Environmental Suitability	Corrosion-resistant, Overhead lines, Harsh environments
---------------------------	---