

# Aerial Bundle Cable Dead End Clamp

These dead end clamps secure aerial bundle cables in power distribution networks. They provide a termination point for overhead cables, ensuring stable electrical connections.



## ADDITIONAL IMAGES



## Product Overview



Robust dead end clamp designed for secure termination in overhead power infrastructure.

### High-Performance Dead End Clamps for ABC Networks

These dead end clamps are engineered for the secure termination of aerial bundle cables (ABC) in overhead power distribution networks. Designed to provide both mechanical strength and reliable electrical connectivity, they ensure long-term stability in demanding outdoor environments. The robust construction offers excellent resistance to corrosion and weathering, making them essential accessories for professional utility and power transmission projects.

#### Primary Application

Securing and terminating aerial bundle cables (ABC) in power distribution networks

## Technical Features

### Installation Benefits

- Easy installation and adjustment
- Accommodates various cable sizes
- Reliable termination point
- Suitable for outdoor environments

### Material Properties

Corrosion Resistant, Weather Resistant, High Mechanical Strength, Durable Construction

## Compliance & Quality



Comprehensive range of quality solutions for cable and utility networks, compliant with international standards.

### Certifications

CE • ISO 9001 • UL • BV • SGS

### Warranty Period

1 year

## Supply & Service

### Service Capabilities

- OEM Service Available
- Free Samples Provided
- Professional Export Support

### Standard Lead Time

**15 days**

Standard Delivery