

Aluminum Alloy ABC Dead End Clamp for Overhead Power Lines

This aluminum alloy clamp is designed for terminating aerial bundled cables (ABC) in overhead power lines. It provides a secure and reliable termination point, ensuring optimal electrical conductivity and mechanical strength.



ADDITIONAL IMAGES



Product Overview

High-Performance Dead End Clamp

The YJPAG 216/425 is an aluminum alloy dead-end clamp specifically engineered for terminating Aerial Bundled Cables (ABC) in overhead power lines. Designed for durability and reliable electrical connectivity, it provides essential mechanical support for distribution networks. Its corrosion-resistant construction ensures long-term performance in diverse environmental conditions.

Technical Details



High-quality aluminum cable clamp designed for secure ABC dead-end applications.

Model	YJPAG 216/425
Material	Aluminum Alloy
Application	Aerial Bundled Cable (ABC) termination

Compliance

Compliance Badge

International Standard Compliant

Certifications	CE, ISO, UL
-----------------------	-------------