

ADSS Fiber Optic Cable Compression Anchor Clamp

This compression anchoring clamp is designed for ADSS cables and fiber drop cables. It provides a secure and reliable dead-end termination for optical cables, ensuring optimal tension and preventing slippage.



ADDITIONAL IMAGES



Product Overview

Professional ADSS Anchoring Solution

This compression anchoring clamp is specifically engineered for ADSS (All-Dielectric Self-Supporting) and fiber drop cables. It provides a secure, reliable dead-end termination for aerial fiber optic deployments, ensuring optimal tension while preventing cable slippage. Constructed from high-strength aluminum alloy, the clamp offers superior corrosion resistance and durability in harsh outdoor environments, while its compression mechanism evenly distributes pressure to protect optical fibers from damage.

Technical Specifications

yojiu



High-strength aluminum alloy clamp designed for reliable dead-end termination in aerial networks.

Key Features

- Corrosion-resistant construction
- Even pressure distribution to prevent fiber damage
- Compression-based anchoring mechanism
- Easy installation for overhead lines

Material Composition

High-strength aluminum alloy with galvanized steel bail

Compatible Cable Types

ADSS Cable, Fiber Drop Cable

Primary Application

Aerial fiber optic deployments, transmission, and distribution networks

Certifications & Compliance



Quality-assured manufacturing compliant with international standards.

Certifications

CE • ISO • UL