Preformed Dead End Tension Clamp For ADSS & OPGW Fiber Optic Cable

Basic Information

. Place of Origin: **GUANGZHOU/CHINA** Brand Name: PUNAISGD/CABLEPULS

· Certification: ISO/CE/ROSH

Model Number: Overhead cable accessories/hardware

• Minimum Order Quantity: 100pcs

Packaging Details: Wooden Spool /drum

· Delivery Time: 5-25days

Payment Terms: 30%TT as deposit,70%Balance before

shipping.

. Supply Ability: 10000pcs



Product Specification

· Application: Overhead Power Transmission Lines

Durability: Long Service Life Material: Aluminum Alloy • Type: Suspension Clamp

· Design: Sleek And Compact Design

Suitable For Various Weather Conditions • Weather Resistance:

Customizable Sizes Available Size: Installation: Easy And Quick Installation

• Function: Support And Fix ADSS/OPGW/OPPC

Cables

• Tensile Strength: Can Withstand High Tensile Strength

· Color:

Compatibility: Compatible With Different Types Of Cables

. Highlight: Preformed Dead End Tension Clamp,

ADSS Cable Dead End Tension Clamp. **OPGW Cable Dead End Tension Clamp**











Product Description

Preformed Dead End Tension Clamp For ADSS & OPGW Fiber Optic Cable

Overhead cable accessories/hardware

Aerial ADSS Dead End Grip Clamp Preformed Tension Cable Clamp Power ABC Suspension Clamp Accessories

The tension clamp is intended for turning angle, continuing and terminal connecting.

The helical aluminum-clad steel rod has strong tensile strength, no concentrative stress,

plays a role to protect cable and assist reducing vibration.

The whole set of cable tension hardware contains preformed rod, matching connection hardware.

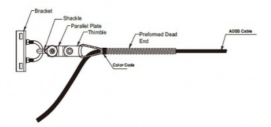
The holding strength of clamp is no less than 95% of rated tensile strength, quick and easy to install, cut construction cost, suitable for a span<100m.

Preformed Tension Clamp are designed to connect ADSS cables and poles/towers .

Armor rods can provide protection and cushioning to the ADSS cables.

The special design of Preformed rods makes ensure that Tension Clamps can't cause undue stress to the ADSS cables, so as to ensure the normal lifetime of cables system.





Structure and Raw Material:

Shackle--Hot dip galvanized steel. Shackle is connected with fastening clamp on tensile pole (or tower). Twisted Chain Link--Hot dip galvanized steel. Twisted Chain Link is intended for connecting

U- Shackle and Clevis Thimble.

Thimble---Hot dip galvanized cast steel. Thimble is plugged in shackle of Tension Clamp for protection and connection.

Armor Rods----- Aluminum clad steel wire. Armor Rods increase friction with a layer of particle emery inside to cables.

Rods are assembled into four subsets in workshop which reduce misalignment errors and speeds installation.

The ends are bent outward to provide stress relief at the critical cable departure areas.

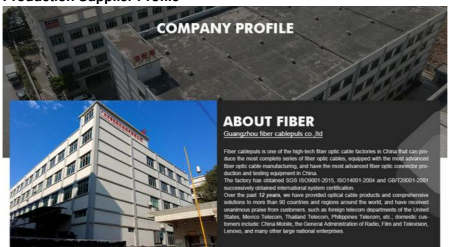
Preformed Dead End -- Preformed Dead End are made of hot dip galvanized steel wire or aluminum clad steel wire,

it is assembled into one subset with a layer of firm emery inside in workshop,

in order to increase gripping strength of Tension Clamps while decreasing side pressure



Production Supplier Profile





How do I place an OEM or customized order?

- 1) Send your purchase intention to our email: cotton@fibercablepuls.com
 2) Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information.
- 3) Sign the contract or Proforma Invoice.
- 4) After receiving your deposit, we will start to arrange the production.
- 5) 2 weeks before the completion of production, we will notify you to start contacting shipping.

Overhead cable accessories/hardware



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