

Anchoring Clamp PA2000 Fiber Optic Cable Accessorie Anti Corrosion

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:

- GUANGZHOU/CHINA PUNAISGD/CABLEPULS
- ISO/CE/ROSH
- Anchoring Clamp PA2000

- Supply Ability:
- 1 piece negotiate catron 5-25 days 30% TT as deposit, 70% Balance before shipping negotiate



Product Specification

- Applications:
- Quantity:
- Carton Size:
- . G.Weight:
- OEM:
- Package:
- Highlight:

- Hanging Cable 50pcs/Outer Box
- 25.5kg/Outer Carton
- 26.5kg/Outer Carton
 - Available
 - Carton
- Fiber Optic Cable Anchoring Clamp, Anti Corrosion Anchoring Clamp, Anchoring Clamp PA2000



More Images



Our Product Introduction

ADSS OPGW OPPC Accessory Anchoring Clamp PA2000

Product Introduction



The anchoring cable clamp is of high quality and durable. This product consists of two parts: a stainless steel wire and its main material, a reinforced nylon body that is lightweight and convenient to carry outdoors. The clamp's body material is UV plastic, which is friendly and safe and can be used in tropical environments. The FTTH anchor clamp is designed to fit various ADSS cable designs and can hold cables with diameters of 11-15mm. It is used on dead-end fiber optic cables. Installing the FTTH drop cable fitting is easy, but preparation of the optical cable is required before attaching it. The open hook self-locking construction makes installation on fiber poles easier. The anchor FTTX optical fiber clamp and drop wire cable brackets are available either separately or together as an assembly.

Product Features

Good anti-corrosion performance. Abrasion and wear resistant. Maintenance-free. Strong grip to prevent the cable from slipping. Body is cast of nylon body, it's lightly and convenient to carry outside. Stainless steel wire has guaranteed firm tensile force. Wedges are made of weather resistant material. The installation does not require any specific tools and the operating time is drastically reduced.

Applications

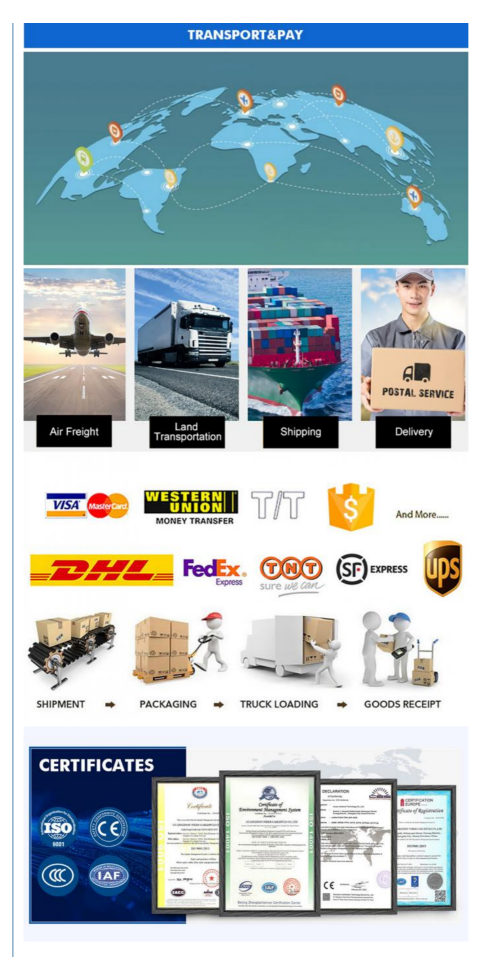


Hanging cable. Propose a fitting covering installation situations on poles. Power and overhead line accessories. FTTH fiber optic aerial cable.

Specifications

Model





FAQ

 Why choose us?
We are manufacturer, Located in Guangzhou, China, started from 2011, sell to Domestic Market (100.00%). There are total about 11-50 people in our factory.
how can we guarantee quality?
Always a pre-production sample before mass production;
Always final Inspection before shipment;

sonable price
3

guangzhou fiber cablepuls co ltd				
C	+8613687956390	cotton@fibercablepuls.com	fiberoptical-cables.com	
925-926, I	Building B1, No. 2 Chuanght	ui Avenue, Yonghe Yushan Internati province,China	ionalGuangzhou city,Guangdong	