

DownLead Clamp

Product Drawing



Product Description

DownLead Clamp is a down conductor clamp designed specifically for structures such as iron towers and metal poles, mainly used for fixing and installing optical cables. This product is an ideal choice for fiber optic cable installation and maintenance due to its high-quality materials, reasonable structure, and excellent performance.

Product features

- Using metal hot-dip galvanized material, it has good anti-corrosion performance and durability.
- The unique locking mechanism ensures that the optical cable is not easily detached after fixation, improving installation safety.
- Insulated design ensures electrical safety during the installation of optical cables.
- Design elements such as rubber clips further enhance the stability of cable fixation and protect the surface of the cable from damage.

Application

Suitable for installation scenarios of down conductors in various structures such as iron towers and metal poles.

Technical Specifications

Product Parameters

Project	Technical indicators
Product name	DownLead Clamp
Processing technolog	Cutting+cutting+vulcanization
Material quality	Stainless steel+aluminum alloy+rubber+carbon steel
Overall weight	710g
Rod diameter size	300mm
Using diameter	Pole diameter 300mm
Surface Treatment	Burnishing
Application	Overhead Line Accessories
Pulling	3KN
Packaging requirements	30 sets/box