



DOWN LEAD CLAMP

It is used for fixation of OPGW and ADSS onto the pole/tower. It is suitable for all kinds of cable diameter; the installation is reliable, convenient and fast.

It is divided into two basic types: pole used and tower used. Each basic type is divided into elector-insulating rubber and metal type. Elector-insulating rubber type Down Lead Clamp is generally used for ADSS installation, while metal type Down Lead Clamp is generally used for OPGW installation.



Rubber type Down Lead Clamp for pole



Metal type Down Lead Clamp for pole



Rubber type Down Lead Clamp for tower



Metal type Down Lead Clamp for tower

SPECIFICATIONS

- 1. Stainless steel intended to fix ADSS and OPGW on pole, applied to different cable diameters, metal-type for OPGW, rubber-type for ADSS, two kinds for pole and for tower, easy, quick and reliable to install, with a large range to regulate.
- 2. Function: Intended to fix cable when down-lead or jump-joint, one cable of 0.9mm 13.3mm for one set
- 3. Parameter: configure model by cable and pole diameter 300mm.

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for products set forth our standard terms and conditions of sale

