

TECHNICAL SPECIFICATION

Drop clamp for 6mm round FO/copper cables on short spans MYRIAPODE 6



Product overview

The **MYRIAPODE 6** drop clamps are installed on poles and walls to terminate fiber optic or copper Ø 6mm round drop cables on distribution networks with spans up to 70m.

Description

The MYRIAPODE 6 is a one-piece molded nylon product composed of a reinforced body for a better mechanical strength, 8 pairs of clamping teeth and an integrated lockable bail. The design of this product offers a cost-effective alternative to wedge clamps to terminate aerial FO and copper Ø 6mm drop cables with stiff outer sheaths.

Note: Additional models for other cable diameters can be designed upon request – Please contact us.

Benefits

- Cost-effective design.
- Easy and quick installation – no tools required.
- Installation without bending the cable in the clamp.
- Opened bail for installation in closed or opened hardware: cross-arms, hooks, brackets (min Ø 11mm).

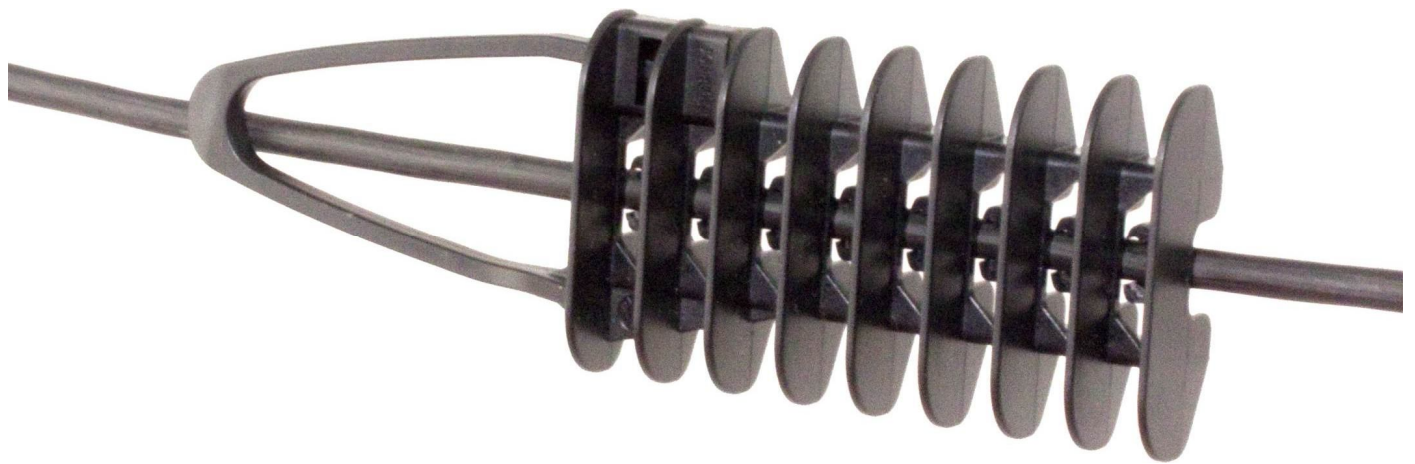
TECHNICAL SPECIFICATION

Drop clamp for 6mm round FO/copper cables on short spans MYRIAPODE 6

Testing

Validation tests according to the following standards and specifications:

- Climatic ageing test according to NF EN C-20-540 standard dated June 2002.
- Tensioning test according to Orange specification ORANGE CCF/BI/BUBL dated 20 May 2010.
- Vibration test according to Orange specification ORANGE CCF/BI/BUBL dated 20 May 2010.

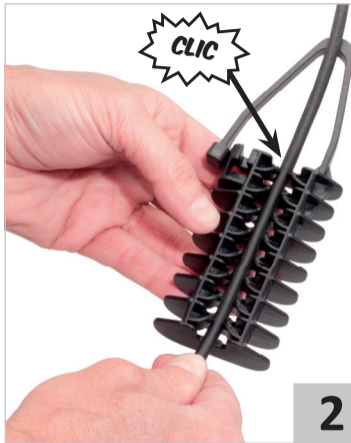


Installation

- Pull the drop cable to the required load.
- Clip the 8 pairs of clamping teeth onto the drop cable.
- Pass the clamp bail through the pole/wall hardware and lock it into the body housing.

Characteristics

Reference	Capacity	Material	Weight	Packaging
MYRIAPODE 6	6 mm	UV protected nylon	0.039 kg	100 units



Telenco - France - www.telenco.com

*Photos non contractuelles / No contractual picture / Foto no contractual
NI00023*1309*