

PRODUCT SPECIFICATION

Achoring Clamp

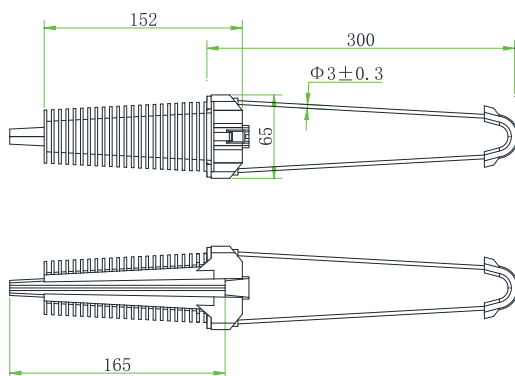
6-10mm Diameter

DESCRIPTION

These anchoring clamps are made of one opened conical body, a pair of plastic wedges and a flexible bail. Different sizes offer a wide range of gripping capacities and mechanical resistances to fit the various ADSS cable designs.

The ADSS series of anchoring clamps allow an easy and quick securing of Ø 6 to 10 mm aerial circular fibre optic cables (ADSS) on short spans (up to 100 meters).

DIMENSION AND CHARACTERISTICS



No dimensional tolerance as per:

Tolerance: ± 1.5 for dimensions ≤ 30 mm; and $\pm 5\%$ for dimensions > 30 mm.

Dimension of anchoring clamps

Materials		The product own breaking load
Body / Wedges	Bail	
UV Protected Thermoplastic	Stainless Steel	5000N



FEATURES

Easy, quick and safe installation

For dead-ending and double-dead ending of aerial 6-10 mm ADSS cable

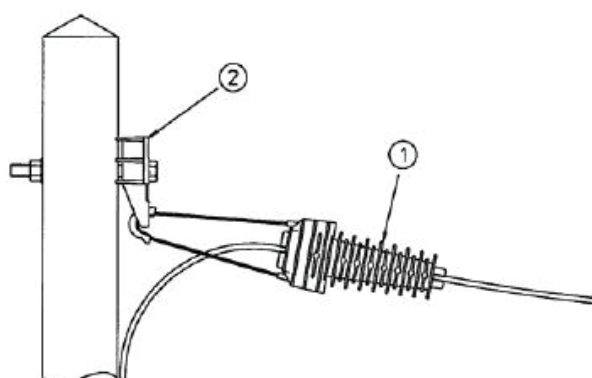
The product own Minimum breaking load 500 daN

All plastic parts shall be UV protected

All metal parts shall be of stainless steel

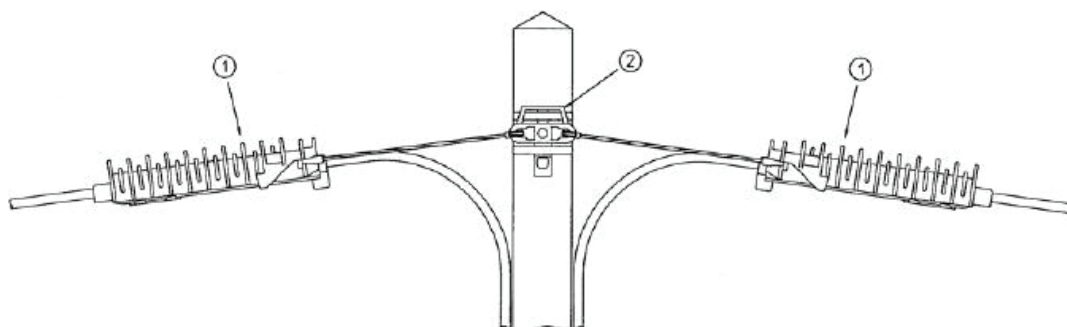
INSTALLATION METHOD

Consisting of: 1 anchoring clamp (1) + 1 universal pole bracket UPB (2) with the bolt fixing



Single dead-ending

Consisting of: 2 anchoring clamp (1) + 1 universal pole bracket UPB (2) with the stainless steel band fixing.



Double dead-ending



Revision History:

Revision	Date	Author	Description
V1.0	12-05-20	JGN	Initial Document

Note

Nexgen reserves the right to change this document without notice.

