TECHNICAL SPECIFICATION Dielectric suspension clamp for ADSS cables on short spans (100m max) DS2/ DS4/ DS6



Product overview

The DS clamps have been designed to provide suspensions for \emptyset 2 to 8mm aerial ADSS cables at intermediate poles on cable routes with angle < 20° on access networks (spans up to 100m). In case of angle > 20° install two dead-end clamps instead.

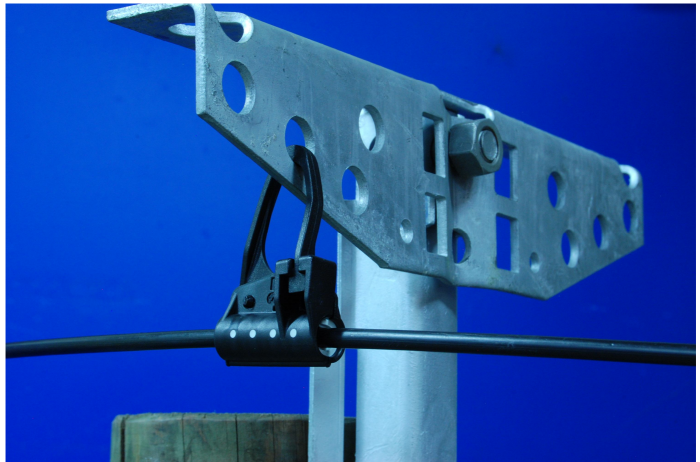
Description

The suspension clamp DS2 / DS4 or DS6 consists of a nylon body with an nylon bail and a neoprene sleeve. The body is secured around the cable with 2 clips and one optional tie.

Benefits

- Lightweight, compact, cost effective design.
- 3 models to cover round / flat cables from Ø 2 to 8mm.
- Installation in seconds without any tools.
- The suspension bails provide additional protection of the cables against wind induced vibrations.





Suspension clamp DS4 on pole extender REFO



Characteristics

Reference	Capacity	Body	Material Sleeve	Screw	Weight (kg)	Packaging
DS2	02 – 04 mm	Nylon	Neoprene	-	0.12	100 units
DS4	4.1 – 06 mm	Nylon	Neoprene	-	0.11	100 units
DS6	6.1 – 08 mm	Nylon	Neoprene	-	0.10	100 units

Option: nylon cable ties 150x3.6mm / bag of 100 units (code 0403)

