

DIELECTRIC SUSPENSION CLAMP

WITH NEOPRENE SLEEVE DS8-12 / DS12-16 FOR ADSS CABLES INSTALLED ON SHORT SPANS (100m MAX)



> Suspension clamp DS12-16 installed on a cross-arm CT8

PRODUCT OVERVIEW

These clamps are designed to provide a suspension for 8 to 16mm aerial ADSS cables at intermediate poles on cable routes with angle < 20° on access networks (spans up to 100m). They should be installed on cross-arms or suspension brackets.

DESCRIPTION

The suspension clamps DS8-12 and DS12-16 consist of a nylon body with integrant suspension bail and a neoprene sleeve. A bolt is used to secure the body around the neoprene insert.

BENEFITS

- Two sizes to cover the range of ADSS cables from 8 to 16mm.
- Installation in seconds with a 13 mm standard 6-point spanner.
- The suspension bail provides additional protection of the cable against wind induced vibrations.

CHARACTERISTICS

Reference	Capacity	Material			Weight (kg)	Packaging
		Body	Sleeve	Screw		
DS8-12	8 – 12 mm	UV protected nylon	UV protected neoprene	Protected steel	0.12	50 units
DS12-16	12 – 16 mm					