TELENCO® ACADSS ANCHOR CLAMPS FOR ADSS ROUND CABLE



The ACADSS clamps are used for the anchoring of 9mm to 19mm aerial round ADSS cables on distribution networks. They are to be installed on poles or facades where spans do not exceed 90m.

These anchor clamps consist of a thermoplastic conical body, a pair of wedges and an insulated flexible bail. All parts are captive. All plastic parts are UV-resistant.

PN	MODEL	Ø CABLE	BAIL LENGTH	MTL*		PACKG
0318	ACADSS 10	9-12mm	500mm	600daN	0.40kg	30 units
0319	ACADSS 12	11-14mm				
1244	ACADSS 14	13-16mm				
0321	ACADSS 16	15-17mm				
0322	ACADSS 18	17-19mm				

^{*} Maximum Tension Load: for the reference cable



PERFORMANCES

These clamps are fully compliant with the following international standards:

- NF EN C-20-540 (June 2002) Climatic ageing test
- NF EN 60068-2-52 (December 1996) Corrosion test
- ORANGE CCF/ BI/BUBL Technical specification (20 May 2010) Tensile test
- ORANGE CCF/BI/BUBL (20 May 2010) & NF EN 50289-3-13 (August 2003) Technical specification with insertion loss < 0.2 dB Vibration test.

FEATURES & BENEFITS

- Simple, fast and toolless installation
- Effective cable clamping due to the conical wedging system
- Installation without optical cable bending in the device
- Installation on different types of pole hardware, eye or pigtail type Ø15mm min.

INSTALLATION

- On end poles
- When the line is at an angle greater than 25° (instead of a suspension device), in order to preserve the integrity of the cable over time
- If road crossing (mandatory cable stop on each pole on both sides of the road)
- In case of unbalanced adjacent spans (a span of 40m, followed by a range of 30m, for example)
- If rugged terrain (line mountainside down for example).
- In alignment, every 5 poles (if using suspension clamp on intermediate poles) or on every pole (double anchor).



