DATASHEET TELENCO® HYPOCUT FIBRE OPTIC DROP CLAMP



Part of the Telenco[°] HYPOCLAMP family, the HYPOCUT clamp enables the anchoring of flat aerial drop cables where spans do not exceed 70m. This clamp consists of a stainless steel body, a shim with an embedded blade and a plastic wedge equipped with an integrated opening bail. For easy cable installation, the Telenco[°] HYPOCUT clamp is delivered in 2 parts.



PN	MODEL	MAX. CABLE		0	
		MAX. WIDTH	MAX. HEIGHT		PACKG
92460	HYPOCUT	6mm	3mm	0.04kg	10 units

PERFORMANCES

This clamp is fully compliant with the following international standards:

- · NF EN C-20-540 Climatic ageing test
- \cdot NF EN 60068-2- 11 and ASTM B117 Corrosion test
- XP C93-850-3-25 §4.3.5 and §4.3.6 for tensile and aeolian test

FEATURES & BENEFITS

- \cdot Easy, quick and tool-less installation
- Opening bail for installation onto closed or opened hardware: cross-arms, hooks, brackets (min. Ø11mm)
- \cdot Installation without cable bending into the clamp
- Effective grip on 3x6mm Commscope[®] EZ AXS & Corning[®] ROC drop cables

INSTALLATION

- \cdot On end poles
- When the line is at an angle greater than 25° 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)
- \cdot In case of unbalanced adjacent spans (a span of 40m, followed by a span of 30m, for example)
- \cdot If rugged terrain (line mountainside down for example).
- \cdot In alignment, every 5 poles or on every pole





Simple anchoring

Double anchoring

