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.

FEATURES & BENEFITS

Easy, quick and tool-less installation

Opening bail for installation onto closed or opened hardware: cross-arms, hooks, brackets (min. Ø11mm)

Installation without cable bending into the clamp

Effective grip on 3x6 Commscope® EZ AXS & Corning® ROC drop cables

PERFORMANCES

This clamp is fully compliant with the following international standards:

- NF EN C-20-540 Climatic ageing test
- 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

INSTALLATION

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 both sides of the road)

In case of unbalanced adjacent spans (a span of 40m, followed by a span of 30m, for example)

If a rugged terrain (line mountainside down for example)

In alignment, every 5 poles or on every pole





