

Optical Termination Set CTO Slim 8/16FO









PRODUCT DESCRIPTION

CTO - ETK SLIM is an optical termination box for user access to the FTTH Optical Networks. Allows accommodation and protection of optical splices between distribution cables and the cable access drops.

Your outlet tray for cable drops connected with adapters APC/UPC.

its blocking against the penetration of moisture and dust is by the mechanical method for easily handling. It can accommodate 8 or 16 output splitters, allowing the input cable diameter to vary between 6 and 14mm.

It has 4 cable insertion holes in its base, 2 for input/output cables and 2 for cables bypass.

Configured with 8 double outputs, it can serve up to 16 drops flat/low friction cables, fig.8.







Dimensions:	H380 - L: 250 D: 110mm
Material:	thermoplastic
Dimensions of input and branch	
cables:	6 to 14
Maximum capacity:	72 fusions
Drop Types:	Flat, Figure 8, and Low Friction
Colors:	multiple colors
Weight:	2,300kg
	rope pole in specific technical
Fixing system:	reserve
Composition/configuration	
	Up to three trays 24 splices per
Splicing Tray:	tray
Connector tray:	for 8 or 16 clients
PLC optical splitters:	1x2 , 1x4, 1x8 or 1x16

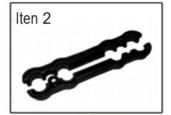
APPLICATION

In aerial networks for the interconnection of users to the distribution network, with fixing on poles by means of BAP clamps, steel tape or specific technical reserve. Manufactured with UV protection and IP 65, protection against the penetration of dust and rain.

THAT COMES WITH BOX



input cable fitting



bi-split lock



Fusion Protector



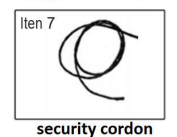
metal clamps



center screw



Pair of Screws



OPTIONAL COLORS (on request)

The colors to personalize the NAPs are applied on the tops or bases, the options being:

- √ Black
- √ Green
- √ Blue
- √ Yellow
- √ Gray

PERSONALIZATION WITH LOGO

The boxes can be personalized with the client's logo and the minimum order is 300 pieces.

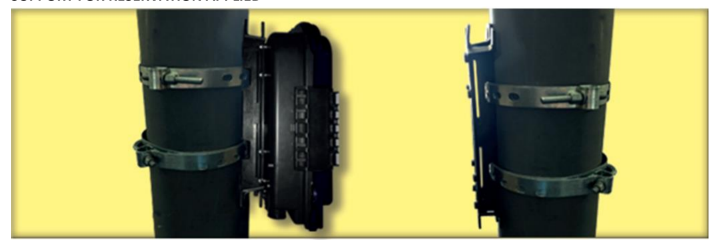


Technical reserve fixing support

Support for NAP was designed to facilitate the installation and accommodation of the drop cable.



SUPPORT FOR RESERVATION APPLIED



NAP support was developed to meet the demand of the market that cannot use poles, 100% built with dielectric material. This product is sold separately and must be consulted at the time of purchase

