

CAEP - ALUMINUM WEDGE TYPE CONNECTOR WITH STIRRUP (PROTECTED LINE MODEL)

CAEP-312

Description

Purpose: Connection with copper, aluminum CA and CAA cables. Enables ing of a hotline clamp in 15kV protected networks.

Characteristics: Spring system connection (permanent tightening). High electrical conductivity and corrosion resistance.

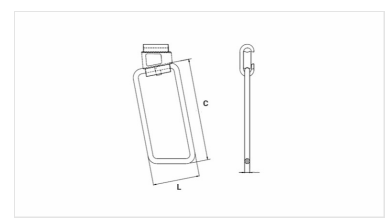
Application: Power distribution lines.

Material: Aluminum alloy body and wedge and stirrup in electrolytic copper. Supplied with antioxide compound INTELTROX.

Finishing (Stirrup): Tin plated.

Application Tool: Impact tool with cartridge for wedge connector.





Datasheet

Application Cartridge Color	AZUL / BLUE
Conductors	
AWG/MCM	336,4
Type of Conductor	CA
Stirrup (AWG)	2
Dimensions (mm)	
L	78,0
C	140,0
Ø C	6,5
Package	
Qty. / Package	15
Unit Weight (g)	240,00