

CDPN - PIERCING CONNECTOR FOR BARE NETWORK

CDPN-120-35

Description

Purpose: Cables tapping. Suitable for connection to the main / trunk (bare line) and tap (insulated line). Suitable for aluminum to aluminum, aluminum to copper or copper to copper connections (low voltage up to 1kV).

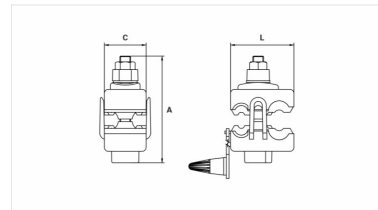
Characteristics: Connection by piercing the insulation only on the tap side (there is no need to strip the cable insulation). It has a shear head nut to ensure a perfect application.

Application: OVERHEAD power distribution lines bare (run side) and insulated (tap side).

Material: Weatherproof polymer and U.V. connector, tin plated copper contacts.

Application Tool: Star or socket wrench.





Datasheet

Conductors (AAC/Cu)	
Run (Bare Line)	
mm²	25 - 120
AWG/MCM	4 - 4/0
Tap (Insulated Line)	
mm²	4 - 35
AWG/MCM	12 - 2
Dimensions (mm)	
L	47,0
A	72,0
C	31,0
Package	
Qty. / Package	80
Unit Weight (g)	120,00