

CDPRPE - PIERCING TAP CONNECTOR WITH STIRRUP FOR PROTECTED NETWORK

CDPRPE-185-2-15

Description

Purpose: Tap of protected network (medium voltage) to shear head switch or transformer using a live line clamp on the stirrup.

Characteristics: Connection by piercing (does not need to strip or rebuild the insulation of the conductor). Suitable for covered aluminum cables. It has a shear head nut to guarantee a perfect application and elastomeric rubbers, making it watertight.

Application: Protected overhead electricity distribution networks (medium voltage)

Material: Polymer body resistant to weathering and UV rays. Stirrup, main contact and tap in tinned copper.

Application tool: 17 mm socket wrench.



Datasheet

	Run (mm²)	50 - 185
	Stirrup (AWG)	2 (35mm²)
	Electrical Tension (kV)	15/25
	Thickness of Protective Layer (mm)	3/4
	Dimensions (mm)	
	L	76,0
	A	118,0
	C	79,5
Package		
	Qty. / Package	10
	Unit Weight (g)	580,00