

CDPRP* - PIERCING TAP CONNECTOR FOR PROTECTED NETWORK

CDPRP-185-185-15

Description

Purpose: Covered cable tap (protected network)

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. Main contact and tap in tinned copper.

Application tool: 17 mm socket wrench.

*Available on request



Datasheet

Conductors		
Principal (mm²)	50 - 185	
Derivação (mm²)	50 - 185	
Electrical Tension (kV)	15 / 25	
Thickness of Protective Layer (mm)	3 a 4	
Dimensions (mm)		
L		
A		
C		
Package		
Qtd / Emb	-	

Peso Unit. (g)