

TPAM - PRESSURE TERMINAL WITH SPRING EFFECT

TPAM-70

Description

Purpose: Cable to busbar termination for aluminum AC or ACSR and copper cables. Knife switch termination and transformer bushing.

Characteristics: Spring system connection (permanent tightening). High electrical conductivity and corrosion resistance. Pad with two or four holes NEMA* standard. Reusable.

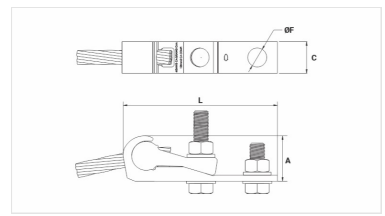
Application: Power distribution lines.

Material: Aluminum alloy with corrosion inhibiting surface treatment. Supplied with antioxide compound INTELTROX.

Application Tool: Star or open-ended wrench.

Note: It may be supplied with or without fittings (stainless steel bolts, nuts and washers).





Datasheet

Diameter Range (mm)	
Lado Menor (P)	9 - 9,7
Lado Maior (G)	10 - 10,6
Combinations (mm² / AWG)	
Lado Menor (P)	1/0 CA/Cu 50 CA/Cu/CAL 70 CA/Cu Comp.
Lado Maior (G)	2/0 CA/Cu 1/0 CAA 70 CA/Cu/CAL
Dimensions	
L	106,0
A	28,0
C	22,0
ØF	15,0
Rosca / Comprimento do Parafuso	M10x30 M10x60
Package	
Qtd / Emb	40
Peso Unit. (g)	63,00