

100,00

GPAE - STAY GROUNDING CLAMP

GPAE-15/16"-4 (SOB CONSULTA)

Description

Purpose: Parallel connections between grounding cable and stay. Recommended for connections between <u>Wire</u>

Ropes CAS-ALUMOSTEEL (aluminized steel) or galvanized steel strands, with <u>CS - COPPERSTEEL wire</u>.

Features: Tightening connection. High electrical conductivity and excellent corrosion resistance. Allows bimetallic connections.

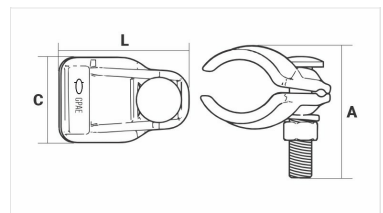
Application: Transmission power transmission grids and general grounding systems.

Material: Bronze clamp with tin-plated. Accessories in hot-dip galvanized steel.1

Application Tool: Spanner set or open-ended wrench.

obs¹: Only the clamp body is tin-plated.





Datasheet

Unit Weight (g)

Conductor	
Wire Rope (ALUMOSTEEL or Steel)	
Inches	1/2 - 15/16
Diameter (mm)	12,70 - 23,10
Counterpoise (COPPERSTEEL)	
Cross Section (AWG/MCM)	4
Diameter (mm)	5,18
Dimensions (mm)	
L	50,0
A	70,0
С	40,0
Screw	M12
Package	
Qty. / Package	20pc (Caixa 3) / 80pc (Caixa 5)