

TTAC - ALUMINUM CABLE-BUSBAR TERMINAL (STRAIGHT CONNECTION)

TTAC-250-400-4N

Description

Purpose: Cable to busbar termination for CA or CAA aluminum cables.

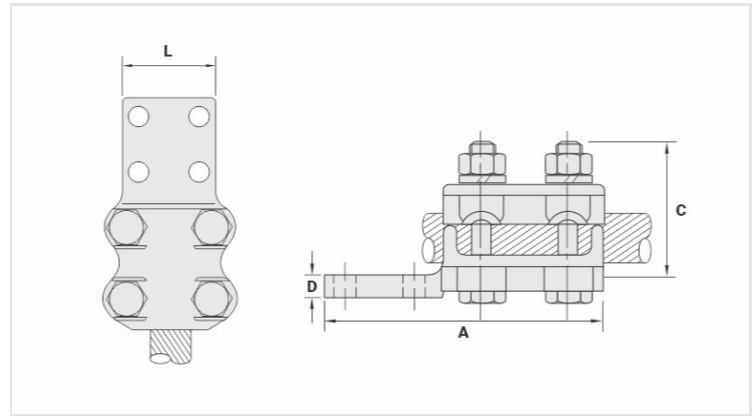
Characteristics: Mechanical connection. High electrical conductivity. Pad with two or four NEMA standard holes. There are lugs that lock the head of the screws.

Application: Power distribution lines and substations.

Material: Cast aluminum alloy and hot galvanized steel fittings.

Application Tool: Star or open-ended wrench.

Note: Using of the antioxiide compound INTELTROX is recommended.



Datasheet

Conductors

CA (AWG/MCM)

250 - 400

CAA (AWG)

4/0 - 397,5

Screw

M12

Dimensions

L

78,0

A

162,0

C

60,0

D

11,0

Figura

3

Package

Qtd / Emb

6

Peso Unit. (g)

764,00