

TTAC - ALUMINUM CABLE-BUSBAR TERMINAL (STRAIGHT CONNECTION)

TTAC-1/0-250-2N

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.

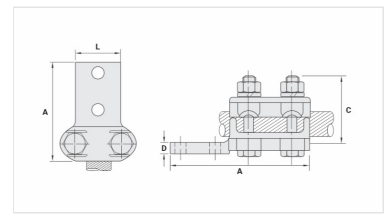
Application: Power distribution lines and substations.

Material: Cast aluminum alloy and hot galvanized steel fittings.

Application Tool: Star or open-ended wrench.

Note: Using of the antioxide compound INTELTROX is recommended.





Datasheet

| Conductors | |
|----------------|-----------|
| CA (AWG/MCM) | 1/0 - 250 |
| CAA (AWG) | 1/0 - 4/0 |
| Screw | M12 |
| Dimensions | |
| L | 42,0 |
| A | 155,0 |
| C | 60,0 |
| D | 10,0 |
| Figura | 2 |
| Package | |
| Qtd / Emb | 10 |
| Peso Unit. (g) | 645,00 |