

TCF - CAST COPPER TERMINAL

TCF-95-2

Description

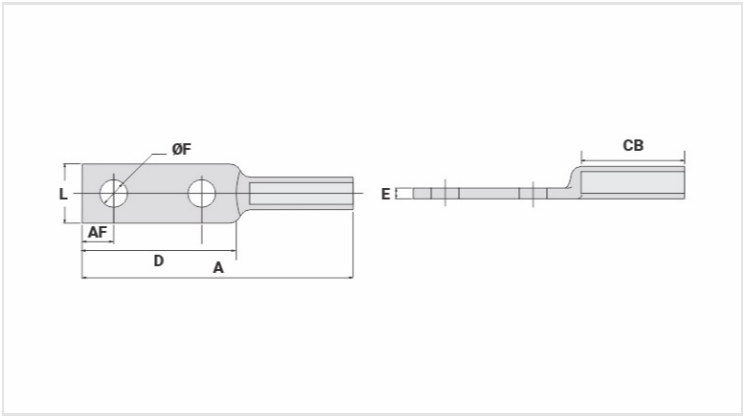
Purpose: Cable to busbar termination for copper cables.

Characteristics: Compression connection. High electrical conductivity and resistance to corrosion. Drilling per NEMA standard.

Application: Power distribution lines.

Material: Copper Alloy.

Finish: No Finishing. Supplied with antioxidant compound INTELTROX-Cu.



Datasheet

Conductors - Cross Section (mm²)		95
Dimensions (mm)		
Hole Diameter (mm)		14,0
Screw		
Inches		1/2
Metric		M12
L		30,0
A		137,0
CB		52,0
D		78,0
E		6,0
AF		16,0
Application Tool		
Mechanical Pliers (AT-60 4t)		
Die		IW-245
Compressions		4
Hydraulic Pliers (AY/CY/AHM/AHB)		
Die		IU-245
Compressions		2
Package		
Qty. / Package		30

