

LB - BIMETALLIC COMPRESSION SLEEVE

LB-95-70

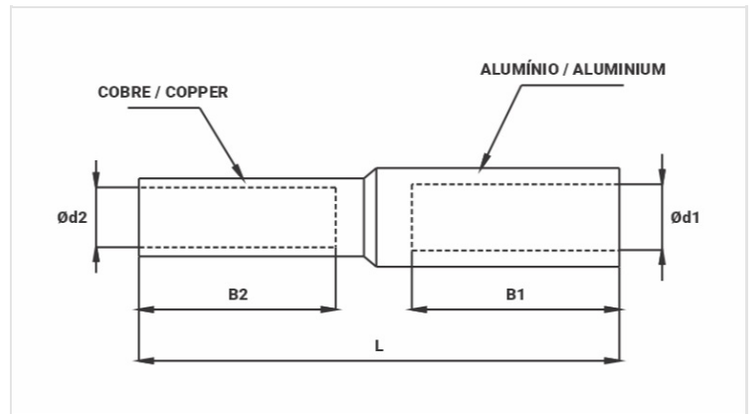
Description

Purpose: Bimetallic splice, between aluminum-copper cable (reduced traction).

Characteristics: Compression connection. Its joint aluminum and copper construction prevents the formation of galvanic corrosion.

Application: Power distribution lines.

Material: Extruded aluminum and electrolytic copper. Supplied with antioxidant compound INTELTRON (aluminum side only).



Datasheet

Aluminum Side

AAC Conductor (AWG / mm ² Comp.)	3/0 95
Dimensions (mm)	
Ø d2	12,7
B2	42,0
Application Tool	
AT-61	
IW	247
AY-96 / CY-96 / AHM-400 / AHB-400	
IU	247
MH	247A

Copper Side

Conductor Cu/CS (mm ²)	70
Dimensions (mm)	
Ø d3	11,8
B2	38,0
Application Tool	
AT-61	
IW	26
AY-96 / CY-96 / AHM-400 / AHB-400	
IU	26

MH

26

Dimension (mm) - L

98,0

Package

Qty. / Package

30

Unit Weight (g)

67,50