# **BI-METAL LUG 25MM2-STD 10MM**

Part Number: BL25-10









#### **Features**

- Manufactured using friction welding process producing a very strong electrically sound joint
- Suitable for aluminium conductor and copper terminals or busbar
- Crimp from palm end to force compound into conductor strands
- Crimping compound in barrel and sealed with cap
- Crimping positions, AF, clearly marked on barrel

#### Bi-Metal Lug

Designed for Stranded Sector and Circular Stranded Aluminium Conductors, the CABAC range of Bi-Metal Lugs is made from the highest quality aluminium (99.6%) and copper (99.9%) and are joined using a friction welding process. This produces a very strong electrically sound joint, which will not be subject to electrolysis. The barrel is chemically treated to reduce contact resistance and corrosion and is filled with a jointing compound, which breaks the oxide layers on the aluminium.

When crimping the lug should be crimped from the palm end first, to force the joint compound



into conductor strands. They are designed to be crimped using standard Australian tooling, using normal aluminium hexagonal dies.

Standards and Compliance
AS/NZS4325 Part 1; IEC France; DIN/VDE Germany; JIS Japan; BS United Kingdom

**Technical Information** 

Conductive Material Aluminium Sleeve 99.6% pure Copper Palm 99.9% pure Tensile Strength 110 MPa Ductile Rating 28% Final Metal State Fully Annealed inc. joint Joining Method Friction Welding (IEC std)Dimensional Specification Tooling is interchangeable between CABAC, Utilux and Burndy

Electrical Properties Resistivity 2.6 micro-ohm cm (max): aluminium 1.738 micro-ohm cm: copper Conductivity 61.8% IACS (min): aluminium 99.7% IACS: copper Operating Temperature - 40?C to 100?C Torque Recommendations Recommended torques for hardware should be to Australian and New Zealand Standards

Thread dia.(mm)Torque (Nm)
55
69
822
1044
1277
16190

#### Ordering Information

Line drawings and recommended tooling details are available. See Brochures under Product Resources and select the latest Catalogue.

Part No.Nominal Conductor (mmû)Stud Size

BL1616Blank

BL25-102510



BL25-122512 BL35-103510 BL35-123512 BL50-105010 BL50-125012 BL70-107010 BL70-127012 BL95-109510 BL95-129512 BL120-1012010 BL120-1212012 BL150-1015010 BL150-1215012 BL185-1018510 BL185-1218512 BL240-1024010 BL240-1224012 BL300-1030010 BL300-1230012 BL300300Blank BL400400Blank BL500500Blank BL630630Blank BL800800Blank



#### BL10001000Blank

### **Additional Information**

## **Certificate of Standards Conformity**

**Download Certificate of Standards Conformity** 

**Tension** 

**Download Tension** 

**Line Drawing** 

**Download Line Drawing** 

**Brochures** 

**Download Brochures** 

