

Product Specification Sheet

Bimetal Lugs

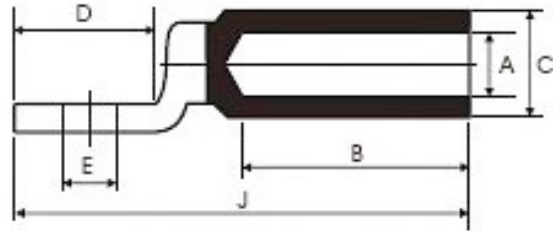
Our bimetal lugs are manufactured using electrical grade aluminium and copper, and feature a very strong fusion welded AL/Cu joint. Bimetal Lugs are supplied with jointing compound in the barrels, and are sealed with an end cap. Crimp Die information is supplied with each bimetal lug. All copper products are electro-tinned to BS standard and this prevents it from corrosion and oxidation.

Entry to the wire barrel is shock-proof, or bell mouthed for faster and easier conductor entry. These are manufactured under strict quality control and confirm to the specification and requirements.

Crimping Test Applied Force :

300 mm² to 630 mm² – 2.0x10⁵ N

Construction : Forged circular copper palm is friction welded to an EC grade Aluminium circular barrel thus achieving to test possible transition Aluminium - copper bi-metal terminals (with copper palms)



Part No.	Cable Size	Stud Size (mm)	Dimensions:					
			A	B	C	D	E	J
EEBT400-12	400mm ²	12mm	26mm	85mm	40mm	36mm	12mm	153.5mm

