Datasheet



BIMET150M12

Term Tech Bi-Metallic Tube Terminal
Aluminium Barrel Copper Palm 150mm² Cable
12mm Hole



The Termination Technology range of Bi-Metal lugs are suitable for terminating cables with aluminium conductors onto copper busbars without the risk of electrolytic corrosion and ensuring longevity. Supplied with a greased internal barrel and capped to prevent leakage. We would recommend using an indent crimper as aluminium is a softer metal than copper and the wall thickness of the lug is thicker to compensate.



The company with the RIGHT connections at the RIGHT price.

Pinting data first CKINS live Platform Integration Partner

TECHMATE

W: www.termtech.co.uk
T: 01179 354 900
E: sales@termtech.co.uk

Datasheet



Technical Data

Colour and Material

Body Material Aluminum

Head Material Electrolytic Copper

Application Type, Size and Range

Cable Size (mm²) 150

Dimensions

 Dimension d1 (mm)
 16.6

 Dimension d2 (mm)
 13

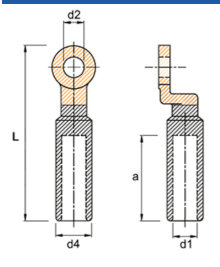
 Dimension d4 (mm)
 25

 Dimension L (mm)
 115

 Fixing Hole (mm)
 12

Product Specification

Specification DIN 48201/DIN46329





T: 01179 354 900 E: sales@termtech.co.uk

Bristol BS5 7UW

W: www.termtech.co.uk

Termination Technology Ltd, Unit 4C Crofts End Ind Estate, Crofts End Road,

The company with the RIGHT connections at the RIGHT price.

miq



