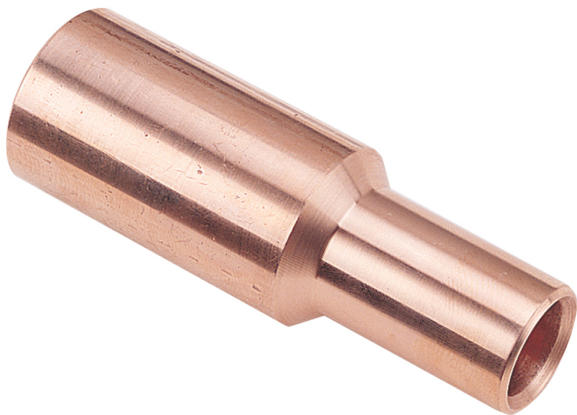


CU REDUCING LINK 25-16MM2

Part Number: CASR25/16



Product Description

Copper Reducing Link

The CABAC copper reducing link range are a barrier type, so they can be used in any situation where an impermeable barrier to oils or water is required.

Note: Do not crimp close to the centre barrier or the links may shear.

Standards and Compliance

AS4325 Part 1 Australia; IEC France; GL/DIN/VDE Germany; JIS Japan; BS United Kingdom; UL/NEMA USA

Technical Data

Nominal Conductor (mm²): 25

Conductive material

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

Copper 99.95% pure
Oxygen content 30 p.p.m. Max.
Tensile strength 200 MPa
Ductile rating 40%
Final metal state - fully annealed

Operating temperature
-55 to 155 deg C

General electrical properties
Total conductivity 99.7% IACS
Total resistivity 1.738 micro-ohm cm

Plating
This product is not supplied plated since limited shelf life is expected

Dimensional specification
Tooling is interchangeable between Cable Accessories, Utilux and Burndy

Additional Information

Certificate of Standards Conformity

[Download Certificate of Standards Conformity](#)

IMH Resolution MEPC

[Download IMH Resolution MEPC](#)

Tension

[Download Tension](#)

Line Drawing

[Download Line Drawing](#)

Line Drawing

[Download Line Drawing](#)

Brochures

[Download Brochures](#)

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.