

# Bi-Metal Link 240Al To 16Copper

Item Number: BLK240/16

Packaging Unit: 1 / each



Manufactured using friction welding process producing a very strong electrically sound joint, which will not be subject to electrolysis  
Link circular or sector stranded Al cable to circular Cu cable  
Designed to be crimped with CABAC and MSS Power tool dies  
Crimp with standard hex dies

[Sign In](#) or [Apply](#) to view your price

MADE IN AUS



Need More Options? [Contact Sales](#) Or Request A Quote From Your Cart

## Product Information

### Product Details

### Product Description

Bi-Metal Link 6mm Aluminium to 4mm Copper

For stranded sector and circular stranded aluminium to stranded copper cable.

The CABAC range of bi-metal crimp links are made to Australian dimensions and can be crimped with Australian standard tooling. They are friction welded from the highest quality aluminium (99.6% pure) and copper (99.9% pure). The barrels are coated with jointing compound, and the links are individually packed in plastic bags.

A full range of standard sizes are available however, virtually any link can be machined to order at short notice.

### Technical Specifications

Cable Size Small End (mm2):	16
Lugs and Links - Material:	Bi-Metal
Cable Size Large End (mm2):	240

Loading...

### Reviews

## More Products

### Recently Viewed



CABAC

[Bi-Metal Link 120Al To 35Copper](#)

Item Number: BLK120/35

Packaging Unit: 1 / each

[VIEW PRODUCT](#)



CABAC

[Bi-Metal Link 50Al To 25Copper](#)

Item Number: BLK50/25

Packaging Unit: 1 / each

[VIEW PRODUCT](#)



CABAC

[Bi-Metal Link 185Al To 25Copper](#)

Item Number: BLK185/25

Packaging Unit: 1 / each

[VIEW PRODUCT](#)



CABAC

[Heatshrink End CAP 75-36MM](#)

Item Number: SRE4.5

Packaging Unit: 1 / each

[VIEW PRODUCT](#)

Customer Service

[Contact Us](#)

[Terms & Conditions](#)

[Privacy Policy](#)

[Warranty & Returns](#)

Our Offering

[Products](#)

[Brands](#)

[Catalogues](#)

[Brochures](#)

Our Other Sites

[MSS Data Solutions](#)

[Legend Power](#)

[Ecco Pacific](#)

[Bardic](#)

[M + H Power](#)

[System Control Engineering](#)

[Hendon Semiconductors](#)



CABAC, A Legend Company.



©2021 all rights reserved, Legend.