

### The CBL range of flat style bonding leads are designed for aerospace and military applications, but are also suitable for higher performance industrial uses.

Available with or without insulation in both tin-plated and nickel-plated copper in a range of cross-sectional areas. They are highly flexible, robust and reliable.

CBL150 Tin-plated Cu braid CBL260 Nickel-plated Cu braid

#### **Operating Temperature:**

- Tin-plated Cu: -65°C to +150°C
- Nickel-plated Cu: -65°C to +260°C
- Insulated -65°C to +150°C

# AVAILABLE AS INSULATED OR UN-INSULATED



# **CBL** Series

Flat Bonding Lead Solutions

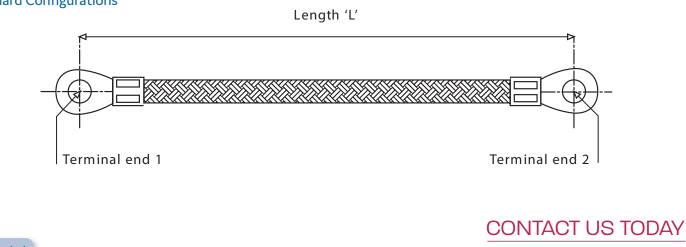


Manufactured in Accordance with EN4199-003 Standard

Flexible, Robust and Reliable

Choice of 6 Cross Sectional Areas Choice of Terminal Sizes

**Standard Configurations** 







## sinead.obrien@rayfast.com | +44(0) 7798 841563

All the information contained in this publication is believed to be reliable. However, we advise that customers should separately evaluate the suitability of our products for their particular application. The IS-Group give no guarantee in respect of the accuracy or sufficiency of the information presented and disclaim any liability regarding its use.