

CRL260 bonding leads are designed to withstand exceptional levels of flexing in combination with outstanding resistance to corrosion and salt attack.

When tested to the flex endurance test in EN4199-001, they withstand over 5 million cycles.

Outperforming other existing aerospace standard leads by more than 5 times.

Particularly suited for dynamic applications in exposed areas such as external aircraft doors and flaps.

Operating Temperature:

- Nickel-plated Cu: -65°C to +260°

Part No. example

CRL260-5.0-200-BB



Terminal Code:
For terminal availability see table

Standard Lengths:
Min. 50mm and above in 25mm increments

Cross Sectional Area

3.5	3.5mm ²	5.0	5mm ²
7.0	7mm ²	10.0	10mm ²
13.0	13mm ²		

Part Reference:

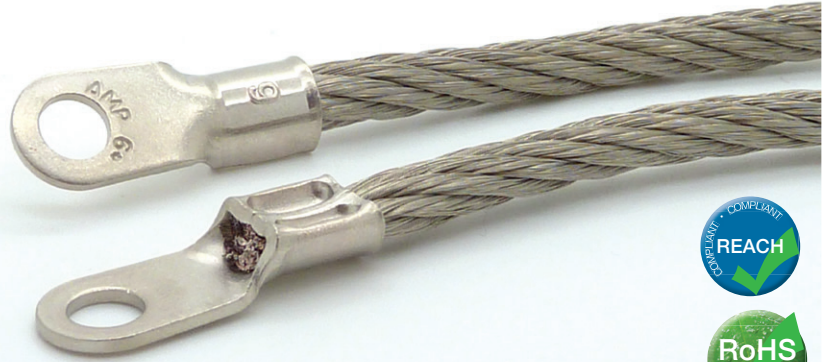
CRL260 Nickel plated copper

Technical question?

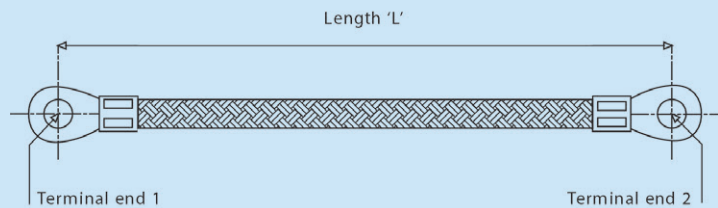
ask our online chat

CRL260 Series

Rope Bonding Lead Solutions



Flex endurance - Exceeds EN4199-001
Choice of 5 Cross Sectional Areas
Range of Terminal Sizes



Terminal Availability: CRL260 nickel-plated copper

Code	Terminals	Availability for Cross-Sectional Area				
	Hole Ø	3.5mm ²	5.0mm ²	7.0mm ²	10.0mm ²	13.0mm ²
A	3.68mm	✓				
B	5.00mm	✓	✓	✓	✓	✓
C	6.73mm	✓	✓	✓	✓	✓
D	8.33mm	✓	✓	✓	✓	✓
E	9.91mm	✓	✓	✓	✓	✓

CONTACT US TODAY

www.cabletec.com

+44 (0)1934 424900

sales@cabletec.com

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