

The CFBA1068 aluminium bonding leads are designed for aerospace applications requiring electrical bonding in combination with lightweight.

They are supplied with an insulated sleeve and a protective chromate conversion coating as standard*, making them particularly suited to applications in contact with aviation fuels.

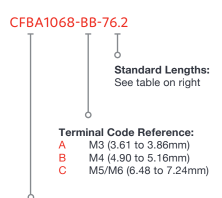
CFBA1068 bonding leads are available in a range of lengths and three sizes of specially formed aluminium terminals.

Operating Temperature:

Aluminium: +200°

*Please note that these bonding leads are also available with or without insulation and chromate coating.

Part No. example

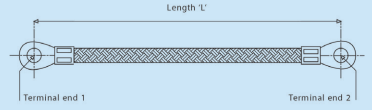


Part Reference:

CFBA1068 Aluminium







Technical Information (nominal values)

Bonding Lead length	Resistance (between terminals)	Mass (uninsulated)
mm	mΩ	(g)
76.2	2.36	4.0
101.6	2.78	4.4
127.5	3.20	4.9
152.4	3.62	5.3
177.8	4.04	5.8
203.2	4.46	6.3
228.6	4.88	6.7
254.0	5.30	7.2

Bonding lead length is between terminal hole centres



CONTACT US TODAY www.cabletec.com



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.