

LN9264 Series

Standard Bonding Lead Solutions

luly 2017

LN9264 is a long established aerospace and defence specification containing a series of uninsulated tin and nickel plated copper bonding leads terminated with a range of crimp style round terminals.

They are often found on legacy aircraft and form the basis of more recent bonding lead specifications such as JN1061 (Typhoon), EN4199-003 and our CBL range.

They are available in six standard crosssectional areas and a limited range of lengths.

Operating Temperature

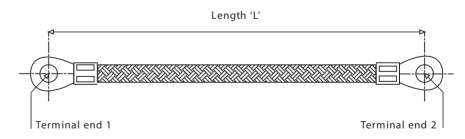
- Tin-plated Cu: -65°C to +150°C
- Nickel-plated Cu: -65°C to +260°C



Flat Style Braid Aerospace and Military Approved Tin and Nickel Plated Copper

CFBA9264-4	-160-N	Part No. example	
		Material: T Tin plated copper N Nickel plated copper	
	L0	 Standard Lengths: 60mm, 80mm, 100mm, 125mm, 160mm, 200mm and 250mm 	
	0	Cross Sectional Area: 1.5 1.5mm² 4 4.0mm² 6 6.0mm² 10 10mm² 16 16mm² 25 25mm²	
	0	Part Reference: CFBA9264	

Braid cross-section	Current	Resistance @ 20°C	Terminal Hole Ø
mm²	amps	Ω/1000m	mm
1.5	16	14.2	4.34
4	30	5.3	5.00
6	40	3.5	6.73
10	65	2.1	6.73
16	80	1.3	8.33
25	125	0.85	9.91



All information provided is believed to be reliable. We advise however that customers should separately evaluate the suitability of our products for their particular application. IS-Rayfast give no guarantee in respect of the accuracy or sufficiency of the information presented and disclaim any liability regarding its use. Our responsibilities are only those listed in our Standard Terms and Conditions of Sale for these products. In no instance will we be liable for any eventual, indirect, or consequential damage or damages from the sale, resale, transfer, use or misuse of the product.



