



High grade tin plated copper braided earth leads are available in a variety of sizes to suit many different applications. Typically used in automotive, aerospace, mass transit and other industrial applications.

## **SPECIFICATIONS**

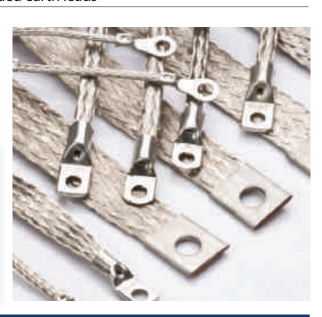
### Material

**CTT Crimping solutions** 

High-grade tin plated copper. Brazed seam terminal construction. High flexibility braid for high vibration

## Approvals

Conforms to BS4109. UL & CSA Listed terminals. bright electro tin plating to BS 1872: 1974. RoHS 2 compliant.



Braided earth leads									
Part number	Stud	Current rating	g Braid type	Dimensions		Pack			
	size	Amps		Nom. area mm²	Length mm	quantity			
BEL493	6	45	Round	4	93	1			
BEL4200		45	Round	4	200	1			
BEL75100		63	Flat	7.8	100	1			
BEL75250		63	Flat	7.8	250	1			
BEL10150		90	Flat	10	150	1			
BEL10300		90	Flat	10	300	1			
BEL16150		120	Round	16	150	1			
BEL16300		120	Round	16	300	1			
BEL25200	10	150	Flat	25	200	1			
BEL25400		150	Flat	25	400	1			
BEL35200		200	Flat	35	200	1			
BEL35400		200	Flat	35	400	1			
BEL50200		250	Flat	50	200	1			
BEL50400		250	Flat	50	400	1			

Custom braided leads can be manufactured to your specification, see page 344.

# Flat braided earth leads - Reels

High grade tin plated braided earth lead on a reel is available in a variety of sizes to suit many different applications. Typically used in automotive, aerospace, mass transit and other industrial applications.

## **SPECIFICATIONS**

000

#### Material

High grade tin plated copper. High flexibility braid for high vibration areas.

## Approvals

Conforms to BS4109. UL & CSA Listed Terminals. bright electro tin plating to BS 1872: 1974. RoHS 2 compliant.



Flat braided earth lead Reels									
Part number	Current rating	Reel length (m)	Dimensions		Pack				
	Amps		Nom. area mm²	Width x height mm	quantity				
FCB10	10	25	0.5	2 x 0.6	1				
FCB30	30	25	1.7	5 x 0.7	1				
FCB63	63	25	7.8	10 x 2	1				
FCB90	90	25	10	12 x 2.3	1				
FCB120	120	25	16	19 x 2.3	1				
FCB150	150	25	25	25 x 3	1				
FCB200	200	25	35	25 x 3.5	1				

342 343