

Relays and Contactors
Switches and Grips
Adhesives and Tapes
Application Equipment
Added Value Services

INTRODUCTION

Power Shunts and Custom Designed Metal Braids

Manufactured by IS-Cabletec who are part of the IS-Group of companies and can offer a range of specialist high performance metal braid and earth bonding leads, designed and approved for aerospace, defence, industrial and energy market applications.

The comprehensive range of high quality metallic products includes customised and market approved bonding leads, flat, round and rope braids, with various options of materials, terminations, insulation and identification.



Custom Projects

In addition to the standard materials used to produce braids and bonding leads it is also possible to utilise even higher performance materials such as stainless steel, silver plated copper and pure nickel.

These 'specialist' materials exhibit properties suitable for the most demanding applications, such as those requiring extreme temperature and corrosion resistance.

Silver-plated Copper:

For applications needing excellent conductivity at temperatures up to 200°C. Particularly suitable for extreme aerospace and space applications.

Stainless Steel:

Offers outstanding corrosion resistance compared to many materials, particularly when in contact with salt water and high temperature capability up to 400°C. Ideal for off-shore and marine applications.

Nickel:

Pure nickel strand can be used at even higher temperatures (649°C) whilst still exhibiting excellent conductivity and corrosion resistance.

Nickel is particularly suitable for applications in extreme conditions such as welding, furnaces and power stations.

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Power Shunts

Custom Solutions Large Braid Connectors

Power shunts are large cross-sectional area braided connectors, customised and designed to meet the increasing demands of power distribution applications.

They are often produced with multi-layers of flat or round braids to achieve sizes up to 1000mm² and to carry currents in excess of 400 amps.

Used as an alternative to solid bus-bars and power cable assemblies, power shunts are capable of carrying very high currents yet are flexible, robust, easy to install and cost effective.

Ferrule Finishes

Ferrules (end plates) are available with different plated finishes including; Tin, Nickel and Silver.



Features & Benefits

- Large cross-sectional areas
- Broad terminal and braid range
- Space and weight saving
- Cost effective alternative to power cables and solid bus-bars.

Terminations

- High compaction
- Maximum conductivity
- Custom design

Braid Configuration

- Flat or round
- Multi-layered
- High flexibility options

Insulation Jacket Options

- Fluid resistant
- High temperature
- · Low smoke and toxicity



Power Shunts

Custom Solutions
Large Braid Connectors

Braid and Termination Selection

	Conductivity	Oxidisation Resistance	Operating Temperature
Plain Copper	Good	Fair	Medium
Tin-plated Copper	Good	Good	Medium
Nickel Plated Copper	Good	Excellent	Good
Silver Plated Copper	Excellent	Good	Good

Please use the tables below to establish the cross-sectional area and nominal current rating required for your application, in

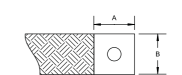
conjunction with ferrule type required to match
requirements. Please contact us for further
information.

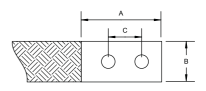
Cross- sectional Area	Nom. Current Rating	Α	В
mm²	amps	mm	mm
100	380	25	25
120	410	30	30
150	450	30	30
200	600	30	30

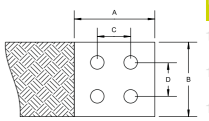
Cross- sectional Area	Nom. Current Rating	А	В	С
mm²	amps	mm	mm	mm
150	450	60	30	30
300	760	100	50	50
450	1000	100	50	50
600	1220	120	60	60

Cross- sectional Area	Nom. Current Rating	A	В	С	D
mm²	amps	mm	mm	mm	mm
300	940	70	70	40	40
500	1280	70	100	50	50
750	1500	70	100	50	50
1000	2000	100	100	50	50

The current rating values in the tables above are based on simple flat braid configurations, for a temperature rise of 50°C above ambient. The actual current rating of a power shunt will vary accordingly to the design and layout of







the final braid configuration. It is recommended that each power shunt be tested and evaluated fully to ascertain its suitability to meet the requirements of its final application. 2

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Custom and Specialised Flat Braids

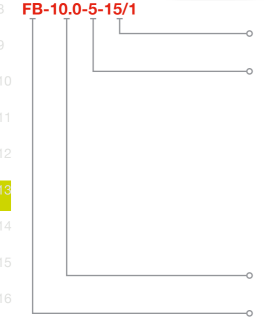
An extensive range of flat braids from a wide choice of materials, including stainless steel. aluminium, plain copper, tin-plated copper and nickel-plated copper.

The electrical performance of a braid is determined by selecting the correct cross sectional area from the table.

By changing the conductor strand size it is possible to improve the braid flexibility and vibration resistance whilst maintaining its current rating; the smaller the strand size, the more flexible the braid.

Operating Temperature

- Tin-plated copper: -65°C to +150°C
- Nickel-plated copper: -65°C to +260°C
- Insulated: See table
- · Other materials contact us for details





Features & Benefits

- Wide choice of materials
- Highly flexible
- Non-standard versions available
- Wire sizes from 0.05mm to 0.4mm

Part Numbering example

Design Detail:

Custom configuration (Internal use only)

Conductor Material:

- 1 Bare copper
- 2 Tin-plated copper
- 3 Nickel-plated copper
- 4 Phosphor bronze
- 5 Stainless steel
- Oxygen free copper
- 7 Silver plated copper
- 8 Nickel 200
- 9 Aluminium
- 10 Galvanised mild steel
- 11 Monel
- Bright annealed mild steel

Plus many more, please speak to our sales office with your requirements

Cross Sectional Area:

See table for standard available sizes

Part Reference:

FB Flat braid

FBJ Flat braid with jacket

FB Custom and Specialised Flat Braids

Specialist braids are available using numerous conductor materials as identified, such as using nickel and nickel plated copper for increased temperature and corrosion resistance and aluminium for applications requiring weight savings. Flat braids are also available with the option of PVC or zero-halogen extruded

jackets, providing mechanical protection and electrical insulation. There are numerous options and permutations possible with the facilities available, so please contact us for additional information or to discuss your particular requirements.

Standard Flat Braids - Product Details (Un-insulated Tin-plated copper)

Cross-sectional Area	Width and Depth	Current Rating
mm²	mm	amps
0.5	1.5 x 0.5	12
1.1	2.0 x 0.5	20
2.5	6.0 X 0.8	34
4.0	8.0 X 1.0	53
6.0	10.0 X 1.0	69
10.0	13.0 X 1.3	97
16.0	19.0 X 1.5	132
25.0	25.0 X 2.0	178
35.0	25.0 X 3.5	223
50.0	20.0 X 4.0	282
70.0	32.0 x 5.0	300

Current ratings are based on temperature rise of 50°C above ambient

Insulation Options

Material		Colour Availability	Temperature Rating	
	PVC	Clear, Black, Red, Green, Yellow, Green, Green/Yellow, Blue, White	-20°C to +70°C	
	LSZH Low Smoke Zero Halogen	Clear, Black, Red, Green, Yellow, Green, Green/Yellow, Blue, White	-20°C to +80°C	

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RB and **RS**

Custom and Specialised Round Braids and Ropes

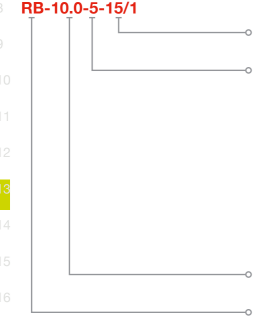
An extensive range of hollow round braids and ropes from a wide choice of materials.

The electrical performance of a braid is determined by selecting the correct cross sectional area from the tables.

Round braids and ropes exhibit multi-axial flexibility, enabling them to be installed in any direction. Rope braids, in particular are strongly recommended for applications needing outstanding flexibility and robustness with maximum flex performance

Operating Temperature

- Tin-plated copper: -65°C to +150°C
- Nickel-plated copper: -65°C to +260°C
- Insulated: See table
- · Other materials contact us for details





Features & Benefits

- · Wide choice of materials
- Highly flexible
- Non-standard versions available
- · Wire sizes from 0.05mm to 0.4mm

Part Numbering example

Design Detail:

Custom configuration (Internal use only)

Conductor Material:

- 1 Bare copper
- 2 Tin-plated copper
- 3 Nickel-plated copper
- 4 Phosphor bronze
- 5 Stainless steel
- 6 Oxygen free copper
- 7 Silver plated copper
- 8 Nickel 200
- 9 Aluminium
- 10 Galvanised mild steel
- 11 Monel
- 12 Bright annealed mild steel

Plus many more, please speak to our sales office with your requirements

Cross Sectional Area:

See table for standard available sizes

Part Reference:

RB Round braid

RBJ Round braid with jacket

RS Rope strand

RSJ Rope strand with jacket

RB and **RS**

Custom and Specialised Round Braids and Ropes

Specialist braids are available using numerous conductor materials as identified, such as using nickel and nickel plated copper for increased temperature and corrosion resistance and aluminium for applications requiring weight savings. Round braids are also available with the option of PVC or zero-halogen extruded

jackets, providing mechanical protection and electrical insulation. There are numerous options and permutations possible with the facilities available, so please contact us for additional information or to discuss your particular requirements.

Standard Hollow Round Braids - Product Details (Un-insulated Tin-plated copper)

Standard Hollow Hourid Braids - Froduct Details (OII-IIIsulated TIII-plated copper)				
Cross-sectional Area	Nom. Diameter	Current Rating*		
0.5 mm ²	1.2 mm	12 amps		
1.1 mm ²	2.0 mm	20 amps		
2.5 mm ²	3.0 mm	30 amps		
4.0 mm ²	4.0 mm	50 amps		
6.0 mm ²	5.0 mm	60 amps		
10.0 mm ²	7.0 mm	80 amps		
16.0 mm ²	8.0 mm	110 amps		
25.0 mm ²	10.0 mm	130 amps		
35.0 mm ²	12.0 mm	180 amps		
50.0 mm ²	15.0 mm	230 amps		

Standard Rope Strands - Product Details (Un-insulated Tin-plated copper)

2.5 mm ²	2.5 mm	30 amps
4.0 mm ²	3.0 mm	50 amps
6.0 mm ²	4.0 mm	60 amps
10.0 mm²	4.5 mm	80 amps
16.0 mm ²	5.7 mm	110 amps
25.0 mm ²	7.5 mm	130 amps
35.0 mm ²	9.0 mm	180 amps
50.0 mm ²	11.0 mm	230 amps
70.0 mm ²	13.0 mm	280 amps
95.0 mm²	15.0 mm	330 amps

^{*}Current ratings are based on temperature rise of 50°C above ambient

Insulation Options - Identified at end of part number e.g. RBJ-010-2-15/1 (BLACK PVC)

Material Colour Availability		Temperature Rating
PVC	Clear, Black, Red, Green, Yellow, Green, Green/Yellow, Blue, White	-20°C to +70°C
LSZH Low Smoke Zero Halogen	Clear, Black, Red, Green, Yellow, Green, Green/Yellow, Blue, White	-20°C to +80°C

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Hi-XP Braid

High Expansion Braid

High expansion ratio braids are available for applications such as those over cable joints for earthing continuity and mechanical protection. With the number and gauge of wire strands used in the braid to determine the characteristics required, including current rating and cross sectional area.

The selection table shows some common sizes that are achievable, other custom sizes are available subject to specification and quantity required, please contact us for details and MOQ's.

Where mechanical protection is the primary consideration alternative materials are available, such as: Galvanised steel: Stainless steel and Mild steels. Please contact us for further details.



Part Number	Nom. CSA	Current Rating	Wire Ø	Usable Diameter	
	mm²	Amps	mm	Min. mm	Max. mm
HiXP-6-40-2	6.0	66	0.20	6.0	40.0
HiXP-10-40-2	10.0	90	0.20	10.0	40.0
HiXP-16-60-2	16.0	120	0.30	10.0	60.0
HiXP-25-60-2	25.0	150	0.30	15.0	60.0
HiXP-35-120-2	35.0	200	0.30	20.0	120.0
HiXP-50-120-2	50.0	250	0.30	30.0	120.0
HiXP-95-150-2	95.0	350	0.20	25.0	150.0
HiXP-150-150-2	150.0	500	0.20	40.0	150.0

Typical applications include earth continuity on cable joints, as shown below.







Material:

- Bare copper
- Tin plated copper
- Nickel-plated copper
- · Phosphor bronze
- · Stainless steel
- · Oxygen free copper
- Silver plated copper
- Nickel
- Aluminium
- Galvanised mild steel

Over-Braiding Service

Our over-braiding service is designed to offer a comprehensive range of materials and constructions providing an effective braid protection suited to your application, up to 60mm diameter.

The comprehensive over-braiding service facilitates customer free issue material. Or alternatively supplied by us from our own extensive product range of conduit, tubing and substrates.

Whether your need is for mechanical protection, earthing continuity or EMI screening, our engineers are on hand to offer you a product that will perfectly meet your application...

- · Cables
- Conduits
- Hoses
- Mechanical Protection
- Armouring
- Screening

Features & Benefits

- · Wide choice of materials
- · Highly flexible
- Non-standard versions available

Custom Braid Solutions

IS-Cabletec is a specialist manufacturer of high performance metal braided products, customised cables and bespoke assemblies for Aerospace, Defence and Industrial applications.

The extensive on-site facilities at IS-Cabletec enables numerous multicore cable and braiding constructions to be manufactured, which has led to the company becoming the UK's leading manufacturer of EMI screening braids, earth bonding leads, earth leads, copper braids, flexible bus-bars and power shunts.

The aim is to provide our customers with a complete solution to all high performance electrical component needs.



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