

ANY Electronics

**MANUFACTURERS & EXPORTER OF
FLEXIBLE COPPER BRAID**



We as Amiable are the Manufacturer for Copper Braids and Copper Flexible Connectors and Laminated Copper Flexible Connectors

Our Firm Any Electronics, is well established organization in China and overseas market and Manufactures and Export the following products :

- 01) Copper Braided & Laminated Connectors
- 02) Exothermic Weld Powder & Graphite Molds
- 03) Brass Parts Components, Accessories and Fittings

As one of China's most respected corporations, we have earned good reputation amongst our customers with Quality Assurance, On time delivery and High Customer Satisfaction. To ensure consistent product quality, we work within a quality system:

ISO 9001 - 2008 certification

ISO 14001 certification

ISO 18001 certification

GMP Standard

CE Compliance

ROHS Compliance

Our Exothermic Weld Powder meets IEEE 837-2002 Standard & Certified by CPRI - Govt. for Short Circuit Current Testing and we are Crisil Verified Company.

Strict quality checks are carried out at different stages of manufacturing and only that material which passes stringent norms finds its way in the market around the Globe.

Any kind of special products made from Brass, Copper, Gunmetal, Bronze, Cast Iron, Malleable Iron & PVC can be developed, manufactured and supplied exactly as per customer specifications.

Our customer bases are distributors, wholesalers, electrical contractors and installers, maintenance people, government bodies, equipment manufacturers etc...

We always believe in the power of our brands in doing the right thing.

"We understands our Customers Values"

Amiable Impex manufactures Flexible Copper Braid.

We Manufacturers and Suppliers of Flexible Copper Braid. Flexible Copper Braid are suitable for Earth Bonding. It can be supplied as Standard Drilled & Pre-Cut Bonds.

High conductivity copper

Wire to Bs - 4109 - C101

Suitable for Earth Bonding/ also supplied as Standard Drilled & Pre-Cut Bonds.

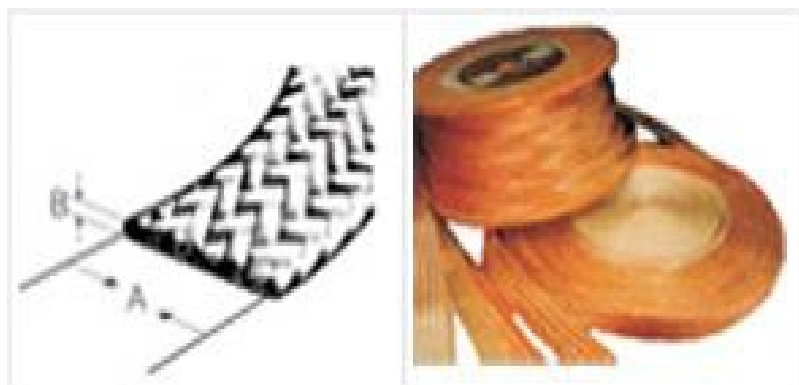
Customer specific sizes & types of braid can be manufactured on order.

Customer specific sizes & types of braid can be manufactured on order.

* Tinned Copper Flexible Braid also available

* Add suffix 'T' to the Product Code for Tinned Copper Flexible Braid

Overall Nominal Equivalent Size mm	Size MM2	Product Code
12 x 1.5	8.4	E12 -FCB -1215
12 x 3	16.8	E12 -FCB -123
15 x 1.4	8.75	E12 -FCB -1514
19 x 1.5	12.1	E12 -FCB -1915
19 x 3.0	22.4	E12 -FCB -1930
25 x 1.5	19.6	E12 -FCB -2515
25 x 3.5	34.7	E12 -FCB -2535
25 x 6	73	E12 -FCB -256
32 x 1.5	36.5	E12 -FCB -3215
32 x 3	42.1	E12 -FCB -323
32 x 6	81.4	E12 -FCB -326
38 x 3	53.3	E12 -FCB -383
38 x 6	80	E12 -FCB -386
50 x 3	70.2	E12 -FCB -503
50 x 6	109.5	E12 -FCB -506
50 x 12	280	E12 -FCB -5012
75 x 6	140.4	E12 -FCB -756



Braids made of many copper wires are also sometimes used for flexible electrical connections between large components. The numerous smaller wires comprising the braid are much more resistant to breaking under repeated motion and vibration than is a cable of larger wires.

In electrical and electronic cables, braid is a tubular sheath made of braided strands of metal placed around a central cable for shielding against electromagnetic interference. The braid is grounded while the central conductor or conductors carry the signal.

Even though many of our products are standard items, we also make special tailor made products made exactly to the requirements of our customers.

In electrical and electronic cables, braid is a tubular sheath made of braided strands of metal placed around a central cable for shielding against electromagnetic interference. The braid is grounded while the central conductor(s) carry the signal. (Shielding braids)

Another use is for lit wire which uses braids of thin insulated wires to carry high frequency signals with much lower losses from skin effect or to minimise proximity effect in transformers. Please contact us for more information. Flat braids made of many copper wires are also sometimes used for flexible electrical connections between large components. The numerous smaller wires comprising the braid are much more resistant to breaking under repeated motion and vibration than is a cable of larger wires.

Copper braid is made from weaving together strands of copper wire. The flexibility of the braid is determined by the diameter of the copper wire. The smaller the wire the greater the flexibility and the larger the volume occupied by the braid and the more expensive the braid becomes. Our standard sizes are 0.2, 0.1 and 0.05 mm diameter although other sizes are available on request. Flexibility is also determined by the type of weave. Flat braids are flexible in one axis. Round braids are flexible in 2 axis but rope braids are even more flexible than round braids, but also more expensive. An explanation of the construction of a copper braid is on our Products page.

For more details or any queries in terms for Flexible Copper Braid please visit us at <http://www.timer-switch.com> or mail us at info@timer-switch.com

Fields Name:

We are manufacturer and supplier of Copper Braids like:

Copper Braided, Copper Braided Connector, Copper Braided Flexible Connector, Copper Braid, Copper Braids, Copper In Flexible Braided, Flexible Copper Braided Wire, Copper Braided Bond, Flexible Copper Braid, Copper Braided Straps, Copper Braided Earth Straps, Tinned Copper Braided, Tinned Copper Braided Connector, Flexible Braid Copper, Tinned Copper Braided Flexible Connector, Tinned Copper Braid, Tinned Copper Flexible Braid, Tinned Copper Braids, Tinned Copper Braided Bond, Tinned Copper Braided Straps, Tinned Copper Braided Earth Straps.