

Flexible Copper Earth Braids

High grade flexible tinned copper flat and circular braid connectors. Stock ranges from simple earth strap/earth leads to complex heavy duty copper braid connectors for maximum conductivity and minimum voltage drop.

Material: High grade tin copper - Conforms to BS4109



Code	Length	Width	Centers	Fixing Hole
FEB100	114.0	6mm ²	100.0	M6
FEB150	162.0	6mm ²	150.0	M6
FEB200	230.0	25x3	200.0	M10
FEB300	330.0	25x3	300.0	M10
FEB400	430.0	25x3	400.0	M10
FEB600	630.0	25x3	600.0	M10



Custom Flexible Connectors

Custom made flexible connectors manufactured to your exact requirements or project specifications.



Flat Tube Compressed Ferrule

- Excellent mechanical properties.
- Maximum conductivity with minimum voltage drop.
- Ends can be drilled, milled, machined or profiled to meet precise requirements.
- Custom design configurations for individual applications.



Crimp Terminal

- Economical solution for low current applications.
- Wide range of sizes available.
- Types to meet most applications; tube, ring, sheet, bootlace.
- Insulated options available.



Swaged Ferrule

- Customised for dimensionally critical applications. Varying lengths and profiles.
- Reduced assembly costs.
- Excellent conductive performance. Minimal heat-rise.



Ultrasonically Welded Ends

- Low cost alternative to the swaged ferrule. No reduction in performance.
- Forms solid end throughout the material. Consistent manufacturing process.
- Lower unit costs owing to high manufacturing productivity.



Solder Dipped Ends

- Alternative to compressed ferrules.
- Suitable for low current applications