HIGH VOLTAGE CABLE EARTHING AND GROUNDING SYSTEMS



Tinned / Bare Copper Braids, Socks, Flexible Connectors etc.





Range: 4mm² and above

Size of wire: 0.05mm(47swg) to 0.3mm(30swg)

Material: Electrolytic Grade Copper Finish: Bare Copper / Tinned / Silver

Features: Single & multiple flat braids can be used as continuous current carrying conductors. Flexible connectors / shunts / links / assemblies enable transfer of high current by using component with smaller dimension. The high flexibility of these connectors ease the installation in small & difficult applications. Flexible connectors combine maximum conductivity & minimum voltage drop, without loss of flexibility in the braid.

Constant Force Steel Spring Roll



Constant Force Steel Spring Roll is used to provide reliable solderless continuity in earthing in low and medium voltage joints and termination systems. We offer these springs as per customer requirements and specifications.

Tinned / Bare Copper Mesh Tape



We offer wide range of Wire Mesh, jointless, continuous and with uniform borders in various sized, thickness and width as per customer requirements.