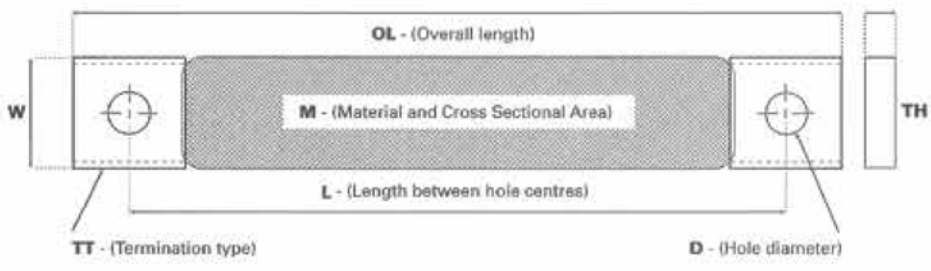


# Flexible Connectors

Custom made for form and fit to meet individual unique applications. Flexible connectors are made from either braid or strand and suitably terminated. When called for, flexible connectors are supplied insulated for protection and identification purposes. Where the continuous current rating is likely to exceed 400 amps then this is generally accommodated within our Flexible Busbar range of products. Technical assistance is available to ensure Mettix supplies the optimum solution for your specific application.

Features	Choice of Materials
<ul style="list-style-type: none"> <li>- Complete product ready to fit</li> <li>- Custom built to meet specific mechanical and electrical performance criteria</li> <li>- Option to manufacture to drawing or replicate existing product</li> <li>- Current ratings up to 400A</li> <li>- Very wide range of terminations available to suit all requirements</li> <li>- Can be supplied with solder 'water block' barrier to prevent moisture absorption</li> <li>- Available with various types of insulation</li> <li>- Option to fit identification markers</li> </ul>	<ul style="list-style-type: none"> <li>- Electro tin-plated copper</li> <li>- Plain copper</li> <li>- Nickel-plated copper</li> <li>- Stainless steel</li> <li>- Alternative non-ferrous &amp; ferrous materials on request</li> </ul>



**How to order**  
 When ordering Connectors, please supply the following information:  
 OL - Overall length  
 L - Length between hole centres  
 D - Hole diameter  
 M - Material and cross sectional area  
 TT - Termination type  
 W - Width  
 TH - Thickness

