Tulip Contacts/Clusters are generally used in Medium and/or High Voltage switchgear devices. The contact fingers are intended for electrical current transmission and disconnection from a circuit breaker to a switchgear panel by providing a contact finger-trap.

**Tulip Contact and Finger Assembly**

**Operational Features**
- Ring Spring for Uniform Pressure
- Silver-Plated for Anti-Corrosion
- Able to Withstand High Electrical Current

**Suggested Operating Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Copper, Silver galvanised plating</td>
</tr>
<tr>
<td>Contact fingers</td>
<td>12 - 40, double 24 - 80</td>
</tr>
<tr>
<td>Rated voltage (kV)</td>
<td>12, 15, 24, 36</td>
</tr>
</tbody>
</table>

**Contact Details**

Headquarters
Bankfield Road,
Tyldesley,
Manchester, UK
M29 8QH

Tel: +44 (0) 161 703 9990

Manufacture Complex
H-8, MIDC Ambad,
Nasik,
Maharashtra,
India, 422 010

**Websites**

www.mssproducts.com
www.mssindia.co.in

**YOU DESIGN IT, WE MANUFACTURE IT**

Talk to us about your design, submit your drawings and technical requirements to MSS and let us quote competitively.

enquiries@mssproducts.com
+44 (0)161 703 9990