5 AMP CAPACITY • SINGLE BRUSH
BRUSH .090 WIDE • BRUSH MATERIAL – FAG 180 (80% AG – 20% C) • LEAF MATERIAL – BECU

Type 1052005

Option: Opposite hand assemblies available. Optional brush location shown in phantom.

5 AMP CAPACITY • SINGLE BRUSH
BRUSH .090 WIDE • BRUSH MATERIAL – FAG 180 (80% AG – 20% C) • LEAF MATERIAL – BECU

Type 1117003

Option: Opposite hand assemblies available. Optional brush location shown in phantom.

10 AMP CAPACITY • DOUBLE BRUSH
BRUSH .090 WIDE • BRUSH MATERIAL – FAG 180 (80% AG – 20% C) • LEAF MATERIAL – BECU

Type 8091

Option: Opposite hand assemblies available. Optional brush location shown in phantom.

Part Number Coding:
Type *Angle “X” Brush Grade Options
(X) (degrees) Number (if applicable)

*Angle “X” not applicable.

For further information on part number coding, optional brush contact materials, determination of angle “X”, and options see page 14 and 15.
2 AMP CAPACITY • SINGLE BRUSH

BRUSH .040 WIDE • BRUSH MATERIAL – FAG 180 (80% AG – 20% C) • LEAF MATERIAL – BECU

<table>
<thead>
<tr>
<th>Type</th>
<th>*Angle “X”</th>
<th>Brush Grade</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE 1799</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5 AMP CAPACITY • DOUBLE BRUSH

BRUSH .040 WIDE • BRUSH MATERIAL – FAG 180 (80% AG – 20% C) • LEAF MATERIAL – BECU

<table>
<thead>
<tr>
<th>Type</th>
<th>*Angle “X”</th>
<th>Brush Grade</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE 1103004</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TYPE 1050006-13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TYPE 1050006-5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TYPE 1050006-2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FOR FURTHER INFORMATION ON PART NUMBER CODING, OPTIONAL BRUSH CONTACT MATERIALS, DETERMINATION OF ANGLE “X”, AND OPTIONS SEE PAGES 14 AND 15.