EMC STARTERBOX

Function

This case for any EMC eventuality includes fastening for conductor cables and copper cables as well as shield clamps. It will help you to discharge parasitic currents and compensating currents and achieve an equipotential bonding of low impedance. The components can simply be mounted on cables without using tools and provide for an optimal bonding of cable shield. Readjusting the spring pressure is not necessary, because there is a constant pressure on cable shield.

EMC STARTER BOX including EmClip® shield terminal assortment and the EmFlex stripping tool.

Elements of the EMC STRATERBOX in standard and brass

- EmClip® Shield terminal SKDZ M4 3 - 6
- EmClip® Shield terminal SKDZ M4 6 - 8
- EmClip® Shield terminal SKDZ M4 8 - 11
- EmClip® Shield terminal SKDZ M4 11 - 16
- EmClip® Shield terminal SKSZ 3 - 6
- EmClip® Shield terminal SKSZ 6 - 8
- EmClip® Shield terminal SKSZ 8 - 11
- EmClip® Shield terminal SKSZ 11 - 16
- EmClip® Shield terminal SKHZ 3 - 6
- EmClip® Shield terminal SKHZ 6 - 8
- EmClip® Shield terminal SKHZ 8 - 11
- EmClip® Shield terminal SKHZ 11 - 16
- EmClip® für Direktmontage
- EmClip® für Bus bar
- EmClip® für Hutschiene
- EmClip® Shield terminal SK 3 - 6
- EmClip® Shield terminal SK 6 - 8
- EmClip® Shield terminal SK 8 - 11
- EmClip® Shield terminal SK 11 - 16
- EmClip® Shield terminal SK mult 3 - 12
- EmClip® Shield terminal SK mult 7 - 18
- EmClip® Shield terminal SKSZ Duo 3 - 6
- EmClip® Shield terminal SKSZ Duo 6 - 8
- EmClip® Shield terminal SKSZ Duo 3 - 12
- EmFlex Strippingtool

Ordering details

<table>
<thead>
<tr>
<th>EMC STARTERBOX Standard</th>
<th>Art. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>122160500</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EMC STARTERBOX with brass</th>
<th>Art. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>122170500</td>
<td></td>
</tr>
</tbody>
</table>