MICRO
Mixing 2.5 mm (Conductor sizes 0.08 … 0.5 mm)

The "MICRO" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MICRO" connection
- "MICRO" connection
- Custom coding options
- Through hole reflow (THR) variants

Min52 mm

MINI
Mixing 5.0 mm, 6.3 mm, 8.0 mm

The "MINI" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MINI" connection
- "MINI" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MFX Classic
Mixing 6.3 mm, 8.0 mm, 10.16 mm

The "MFX Classic" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MFX Classic" connection
- "MFX Classic" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MAXI 6
Mixing 6.3 mm, 8.0 mm (Conductor sizes 0.2 … 1.5 mm)

The "MAXI 6" M6 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MAXI 6" connection
- "MAXI 6" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MAXI 12
Mixing 6.3 mm, 8.0 mm (Conductor sizes 0.2 … 1.5 mm)

The "MAXI 12" M12 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MAXI 12" connection
- "MAXI 12" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MAXI 18
Mixing 6.3 mm, 8.0 mm (Conductor sizes 0.2 … 1.5 mm)

The "MAXI 18" M18 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MAXI 18" connection
- "MAXI 18" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MINI HD
Mixing 3.5 mm (Conductor sizes 0.08 … 2.5 mm)

The "MINI HD" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MINI HD" connection
- "MINI HD" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS-CL
Mixing 2.0 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS-CL" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS-CL" connection
- "MCS-CL" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS Classic
Mixing 2.0 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS Classic" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS Classic" connection
- "MCS Classic" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS High Current
Mixing 2.5 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS High Current" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS High Current" connection
- "MCS High Current" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS 6 A
Mixing 2.5 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS 6 A" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS 6 A" connection
- "MCS 6 A" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS 10 A
Mixing 2.5 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS 10 A" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS 10 A" connection
- "MCS 10 A" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS 16 A
Mixing 2.5 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS 16 A" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS 16 A" connection
- "MCS 16 A" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS 40 A
Mixing 2.5 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS 40 A" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS 40 A" connection
- "MCS 40 A" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS 60 A
Mixing 2.5 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS 60 A" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS 60 A" connection
- "MCS 60 A" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS 100 A
Mixing 2.5 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS 100 A" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS 100 A" connection
- "MCS 100 A" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS 160 A
Mixing 2.5 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS 160 A" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS 160 A" connection
- "MCS 160 A" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

MCS 200 A
Mixing 2.5 mm (Conductor sizes 0.08 … 2.5 mm)

The "MCS 200 A" M8 System with CAGE CLAMP® Connection:

- 100% protected against wrinkling
- Bi-texture head, no有必要插入到板上的插槽
- "MCS 200 A" connection
- "MCS 200 A" connection
- Custom coding options
- Through hole reflow (THR) variants

Mini52 mm

WAGO Kontakttechnik GmbH & Co. KG · Postfach 2880 · 32385 Minden, Germany · +49 571-887-0 · info@wago.com · www.wago.com
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>734-106/037-000</td>
<td>Female connectors with push-buttons</td>
</tr>
<tr>
<td>721-305/031-000</td>
<td>721 Series Male headers with solder pins, flanges for panel mounting, 721 Series Female connectors with snap-in push-buttons and mounting flanges, 721 Series Male connectors with mounting flanges, 721 Series Female connectors, 721 Series 2-conductor female connectors, 721 Series Female connectors with snap-in push-buttons and locking levers, 721 Series Female headers with solder pins, 721 Series Female headers with solder pins and 713 Series Male headers with solder pins and 713 Series Male connectors with mounting feet, 721 Series Female connectors with snap-in push-buttons, 721 Series Female connectors with snap-in push-buttons and locking levers, 721 Series Female headers with solder pins and 723 Series Male headers with solder pins, 721 Series Female connectors with snap-in push-buttons and mounting flanges</td>
</tr>
<tr>
<td>734-466/037-00</td>
<td>734 Series Male headers with solder pins, levers, 734 Series Female connectors with snap-in push-buttons and mounting flanges, 734 Series Male connectors for rail-mount terminal blocks, 734 Series Female connectors for rail-mount terminal blocks, 734 Series Female connectors with snap-in push-buttons and locking levers, 734 Series Female headers with solder pins, 734 Series Female headers with solder pins and 722 Series Male headers with solder pins, 734 Series Male connectors with mounting feet, 734 Series Male connectors with mounting feet and 723 Series Female connectors with snap-in push-buttons and locking levers, 734 Series Male connectors with solder pins and 723 Series Female connectors with solder pins, 734 Series Female connectors with snap-in push-buttons and mounting flanges, 734 Series Female connectors with snap-in push-buttons and mounting flanges</td>
</tr>
<tr>
<td>731-606/008-000</td>
<td>731 Series Male connectors for rail-mount terminal blocks, 731 Series Female connectors for rail-mount terminal blocks, 731 Series Male connectors with mounting feet, 731 Series Male connectors with mounting feet and 723 Series Female connectors with snap-in push-buttons and locking levers, 731 Series Male connectors with solder pins and 723 Series Female connectors with solder pins, 731 Series Female connectors with snap-in push-buttons and mounting flanges, 731 Series Female connectors with snap-in push-buttons and mounting flanges</td>
</tr>
<tr>
<td>722-735/031-000</td>
<td>722 Series Female connectors with push-buttons and mounting flanges, 722 Series Female connectors, 722 Series Female connectors with snap-in push-buttons and locking levers, 722 Series Female headers with solder pins, 722 Series Female headers with solder pins and 723 Series Male headers with solder pins, 722 Series Male connectors with mounting feet, 722 Series Male connectors with mounting feet and 723 Series Female connectors with snap-in push-buttons and locking levers, 722 Series Male connectors with solder pins and 723 Series Female connectors with solder pins, 722 Series Female connectors with snap-in push-buttons and mounting flanges, 722 Series Female connectors with snap-in push-buttons and mounting flanges</td>
</tr>
<tr>
<td>721-335/031-000</td>
<td>721 Series Female headers with solder pins, 721 Series Female headers with solder pins and 723 Series Male headers with solder pins, 721 Series Male connectors with mounting feet, 721 Series Male connectors with mounting feet and 723 Series Female connectors with snap-in push-buttons and locking levers, 721 Series Male connectors with solder pins and 723 Series Female connectors with solder pins, 721 Series Female connectors with snap-in push-buttons and mounting flanges, 721 Series Female connectors with snap-in push-buttons and mounting flanges</td>
</tr>
<tr>
<td>731-505/008-000</td>
<td>731 Series Male connectors for rail-mount terminal blocks, 731 Series Female connectors for rail-mount terminal blocks, 731 Series Male connectors with mounting feet, 731 Series Male connectors with mounting feet and 723 Series Female connectors with snap-in push-buttons and locking levers, 731 Series Male connectors with solder pins and 723 Series Female connectors with solder pins, 731 Series Female connectors with snap-in push-buttons and mounting flanges, 731 Series Female connectors with snap-in push-buttons and mounting flanges</td>
</tr>
<tr>
<td>721-105/037-000</td>
<td>721 Series Female connectors, 721 Series Female connectors with snap-in push-buttons and locking levers, 721 Series Female headers with solder pins, 721 Series Female headers with solder pins and 723 Series Male headers with solder pins, 721 Series Male connectors with mounting feet, 721 Series Male connectors with mounting feet and 723 Series Female connectors with snap-in push-buttons and locking levers, 721 Series Male connectors with solder pins and 723 Series Female connectors with solder pins, 721 Series Female connectors with snap-in push-buttons and mounting flanges, 721 Series Female connectors with snap-in push-buttons and mounting flanges</td>
</tr>
<tr>
<td>231-106/037-000</td>
<td>231 Series Male connectors for rail-mount terminal blocks, 231 Series Female connectors for rail-mount terminal blocks, 231 Series Male connectors with mounting feet, 231 Series Male connectors with mounting feet and 723 Series Female connectors with snap-in push-buttons and locking levers, 231 Series Male connectors with solder pins and 723 Series Female connectors with solder pins, 231 Series Female connectors with snap-in push-buttons and mounting flanges, 231 Series Female connectors with snap-in push-buttons and mounting flanges</td>
</tr>
<tr>
<td>721-335/031-000</td>
<td>721 Series Female headers with solder pins, 721 Series Female headers with solder pins and 723 Series Male headers with solder pins, 721 Series Male connectors with mounting feet, 721 Series Male connectors with mounting feet and 723 Series Female connectors with snap-in push-buttons and locking levers, 721 Series Male connectors with solder pins and 723 Series Female connectors with solder pins, 721 Series Female connectors with snap-in push-buttons and mounting flanges, 721 Series Female connectors with snap-in push-buttons and mounting flanges</td>
</tr>
<tr>
<td>231-206/031-000</td>
<td>231 Series Male connectors for rail-mount terminal blocks, 231 Series Female connectors for rail-mount terminal blocks, 231 Series Male connectors with mounting feet, 231 Series Male connectors with mounting feet and 723 Series Female connectors with snap-in push-buttons and locking levers, 231 Series Male connectors with solder pins and 723 Series Female connectors with solder pins, 231 Series Female connectors with snap-in push-buttons and mounting flanges, 231 Series Female connectors with snap-in push-buttons and mounting flanges</td>
</tr>
</tbody>
</table>

**Through Hole Reflow Soldering**

Terminate both solid and fine-stranded conductors with ferrule by simply pushing them in – no tool needed.