

## Product change notification (PCN)

**Title / short description** Redesign M12 SMD product series - Package II - Rescheduling to an earlier date  
**Affected article category** Connector  
**Change category**  
**Change number** CAB240077-03-0  
**Reason for PCN/PDN Revision**

---

### Purpose/objective of the change

Product optimisation

### Detailed description of the change

As part of our continuous improvement process and to ensure delivery performance, we are making changes to the M12 and M8 SMD connectors.

We need to reschedule the PCN to an earlier date in order to ensure delivery capability.

These adjustments are necessary so that the items can be manufactured fully automatically in the future.

It is important to note that the new design is backwards compatible with the old design.

A detailed description of the changes can be found in the attached document.

### Identifying characteristics

|                                  |            |                                 |            |
|----------------------------------|------------|---------------------------------|------------|
| <b>Start of Production (SOP)</b> | 2026-06-01 | <b>Last Time Delivery (LTD)</b> | 2026-05-31 |
| <b>Effective date (EOP)</b>      | 2026-06-01 | <b>End of Service (EOSR)</b>    | -          |
| <b>End of Sales (EOS)</b>        | -          |                                 |            |

### Short-term change (< 6 months) or discontinuation (< 12 months), due to:

- |   |  |  |
|---|--|--|
| <input type="checkbox"/> Software / Firmware Bugfix | <input checked="" type="checkbox"/> Short-term delivery stop by supplier | <input type="checkbox"/> Short-term recall by supplier |
| <input type="checkbox"/> Force majeure              | <input type="checkbox"/> Product improvement with customer benefits      |  |
| <input type="checkbox"/> Others                     |  |  |

---

### Attachments

- Redesign M12 SMD product series Package II.pdf
- Material\_list.csv
- PCN-CAB240077-03-0\_EN

## Material list

| Item no. | Item Type                      | Hardware old | Firmware new | Item no. | Substitute item Type |
|----------|--------------------------------|--------------|--------------|----------|----------------------|
| 1066970  | SACC-CIP-M12FS-4P SMD T PD     | 2            | 3            |          |                      |
| 1075425  | SACC-CI-M8FSD-4P SMD R32 FES   | 2            | 3            |          |                      |
| 1114556  | SACC-CIP-M8MSB-5P SMD SH T     | 0            | 1            |          |                      |
| 1157452  | SACC-CIP-M12FS-5P SMD R32 PD   | 1            | 2            |          |                      |
| 1163177  | SACC-CIP-M8FSD-4P SMD R32      | 1            | 2            |          |                      |
| 1238923  | SACC-CI-M12MS-8P SMD TX        | 0            | 1            |          |                      |
| 1238947  | SACC-CI-M12FS-17P SMD R32X     | 0            | 1            |          |                      |
| 1238949  | SACC-CI-M12MS-8P SMD R32X      | 0            | 1            |          |                      |
| 1238959  | SACC-CIP-M12MS-8P SMD SH R32X  | 0            | 1            |          |                      |
| 1238960  | SACC-CIP-M12MS-12P SMD SH R32X | 0            | 1            |          |                      |
| 1238961  | SACC-CIP-M12MS-17P SMD SH R32X | 0            | 1            |          |                      |
| 1238962  | SACC-CIP-M12MST-4P SMD SH R32X | 0            | 1            |          |                      |
| 1238976  | SACC-CI-M8FSB-5P SMD TX        | 0            | 1            |          |                      |
| 1308041  | SACC-CIP-M12FS-4P SMD TX       | 0            | 1            |          |                      |
| 1308044  | SACC-CIP-M12FSD-4P SMD TX      | 0            | 1            |          |                      |
| 1308045  | SACC-CIP-M12FS-5P SMD TX       | 0            | 1            |          |                      |
| 1308046  | SACC-CIP-M12FSB-5P SMD TX      | 0            | 1            |          |                      |
| 1308050  | SACC-CIP-M12MS-5P SMD TX       | 0            | 1            |          |                      |
| 1308055  | SACC-CIP-M12MSB-5P SMD TX      | 0            | 1            |          |                      |
| 1308163  | SACC-CIP-M12MS-5P SMD SH TX    | 0            | 1            |          |                      |
| 1308168  | SACC-CI-M12MS-5P SMD R32X      | 0            | 1            |          |                      |
| 1308207  | SACC-CIP-M12MS-5P SMD R32X     | 0            | 1            |          |                      |
| 1308208  | SACC-CIP-M12MSB-5P SMD R32X    | 0            | 1            |          |                      |
| 1308210  | SACC-CIP-M12FSD-4P SMD SH R32X | 0            | 1            |          |                      |
| 1308214  | SACC-CIP-M12FS-8P SMD SH R32X  | 0            | 1            |          |                      |
| 1308261  | SACC-CIP-M8FS-3P SMD SH TX     | 0            | 1            |          |                      |
| 1308262  | SACC-CIP-M8FS-4P SMD SH TX     | 0            | 1            |          |                      |
| 1308267  | SACC-CI-M8MS-3P SMD R32X       | 0            | 1            |          |                      |
| 1308279  | SACC-CIP-M8FS-4P SMD SH R32X   | 0            | 1            |          |                      |
| 1308281  | SACC-CIP-M8MS-3P SMD SH R32X   | 0            | 1            |          |                      |
| 1308297  | SACC-CIP-M12MSB-5P SMD SH R32X | 0            | 1            |          |                      |
| 1311885  | SACC-CIP-M8FS-3P SMD SH R32PD  | 0            | 1            |          |                      |
| 1411916  | SACC-CI-M12FS-12P SMD T        | 1            | 2            |          |                      |
| 1411917  | SACC-CI-M12FS-17P SMD T        | 0            | 1            |          |                      |
| 1411918  | SACC-CI-M12FST-4P SMD T        | 1            | 2            |          |                      |
| 1411928  | SACC-CI-M12MS-8P SMD T         | 4            | 5            |          |                      |
| 1411929  | SACC-CI-M12MS-12P SMD T        | 2            | 3            |          |                      |

| Item no. | Item Type                      | Hardware old | Firmware new | Item no. | Substitute item Type |
|----------|--------------------------------|--------------|--------------|----------|----------------------|
| 1411930  | SACC-CI-M12MS-17P SMD T        | 2            | 3            |          |                      |
| 1411931  | SACC-CI-M12MST-4P SMD T        | 3            | 4            |          |                      |
| 1411940  | SACC-CIP-M12FS-12P SMD T       | 1            | 2            |          |                      |
| 1411945  | SACC-CIP-M12MS-8P SMD T        | 4            | 5            |          |                      |
| 1411946  | SACC-CIP-M12MS-12P SMD T       | 2            | 3            |          |                      |
| 1411947  | SACC-CIP-M12MS-17P SMD T       | 2            | 3            |          |                      |
| 1411948  | SACC-CIP-M12MST-4P SMD T       | 3            | 4            |          |                      |
| 1411954  | SACC-CIP-M12FS-12P SMD SH T    | 1            | 2            |          |                      |
| 1411959  | SACC-CIP-M12MS-8P SMD SH T     | 4            | 5            |          |                      |
| 1411960  | SACC-CIP-M12MS-12P SMD SH T    | 2            | 3            |          |                      |
| 1411961  | SACC-CIP-M12MS-17P SMD SH T    | 2            | 3            |          |                      |
| 1411962  | SACC-CIP-M12MST-4P SMD SH T    | 3            | 4            |          |                      |
| 1411966  | SACC-CI-M12FS-17P SMD SH T     | 0            | 1            |          |                      |
| 1411967  | SACC-CI-M12FST-4P SMD SH T     | 1            | 2            |          |                      |
| 1411979  | SACC-CI-M12FS-12P SMD R32      | 1            | 2            |          |                      |
| 1411980  | SACC-CI-M12FS-17P SMD R32      | 0            | 1            |          |                      |
| 1411981  | SACC-CI-M12FST-4P SMD R32      | 1            | 2            |          |                      |
| 1411986  | SACC-CI-M12MS-8P SMD R32       | 4            | 5            |          |                      |
| 1411987  | SACC-CI-M12MS-12P SMD R32      | 2            | 3            |          |                      |
| 1411988  | SACC-CI-M12MS-17P SMD R32      | 2            | 3            |          |                      |
| 1411989  | SACC-CI-M12MST-4P SMD R32      | 3            | 4            |          |                      |
| 1411995  | SACC-CIP-M12FS-12P SMD R32     | 1            | 2            |          |                      |
| 1412000  | SACC-CIP-M12MS-8P SMD R32      | 4            | 5            |          |                      |
| 1412001  | SACC-CIP-M12MS-12P SMD R32     | 2            | 3            |          |                      |
| 1412002  | SACC-CIP-M12MS-17P SMD R32     | 2            | 3            |          |                      |
| 1412003  | SACC-CIP-M12MST-4P SMD R32     | 3            | 4            |          |                      |
| 1412009  | SACC-CIP-M12FS-12P SMD SH R32  | 1            | 2            |          |                      |
| 1412014  | SACC-CIP-M12MS-8P SMD SH R32   | 4            | 5            |          |                      |
| 1412015  | SACC-CIP-M12MS-12P SMD SH R32  | 2            | 3            |          |                      |
| 1412016  | SACC-CIP-M12MS-17P SMD SH R32  | 2            | 3            |          |                      |
| 1412017  | SACC-CIP-M12MST-4P SMD SH R32  | 3            | 4            |          |                      |
| 1412018  | SACC-CI-M12FS-17P SMD SH R32   | 0            | 1            |          |                      |
| 1412019  | SACC-CI-M12FST-4P SMD SH R32   | 1            | 2            |          |                      |
| 1069566  | SACC-CI-M12FSY-8P SMD SH R32   | 1            | 2            |          |                      |
| 1081252  | SACC-CI-M12FSX-8P SMD SH R32PD | 1            | 2            |          |                      |
| 1411964  | SACC-CI-M12FSX-8P SMD SH T     | 1            | 2            |          |                      |
| 1411965  | SACC-CI-M12FSY-8P SMD SH T     | 1            | 2            |          |                      |

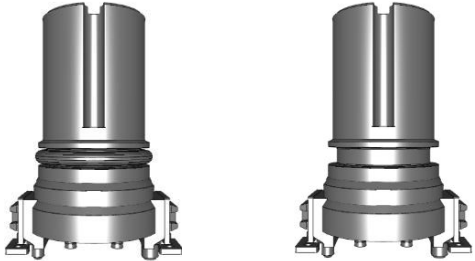



Willkommen

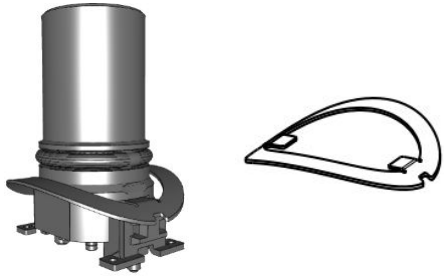
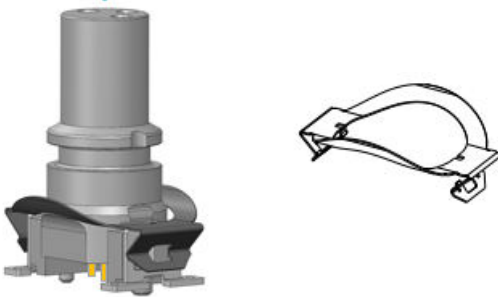

# Redesign M12 & M8 SMD product series Package II



# Contact Design

|        | Old   | New   |
|--------|---|---|
|        |   | All M8 and M12 3-/4-/5-pol connectors without O-Ring will be changed to stamped contacts  |
| Design |  <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="background-color: #006666; color: white; padding: 5px; text-align: center;">with O-Ring</div> <div style="background-color: #006666; color: white; padding: 5px; text-align: center;">w/o O-Ring</div> </div> <div style="background-color: #006666; color: white; padding: 10px; text-align: center; margin-top: 10px;">Turned contacts</div> |  <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="background-color: #006666; color: white; padding: 5px; text-align: center;">with O-Ring</div> <div style="background-color: #006666; color: white; padding: 5px; text-align: center;">w/o O-Ring</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="background-color: #006666; color: white; padding: 10px; text-align: center;">Turned contacts</div> <div style="background-color: #006666; color: white; padding: 10px; text-align: center;">Stamped contacts</div> </div> |

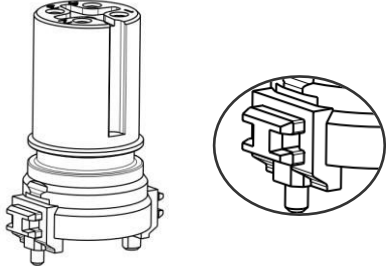
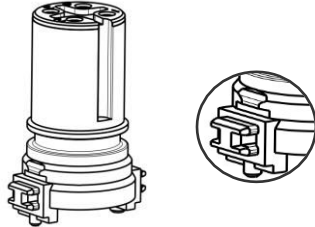
# Improved Shield Plate - Design

|        | Old  | New  |
|--------|--|--|
| Design |  |  <ul style="list-style-type: none"><li>✓ Improved fixation → increased transport safety</li><li>✓ Optimized spring force</li><li>→ Reduction of assembly force - housing on contact carrier</li></ul>  |

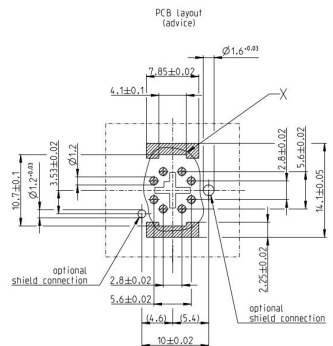
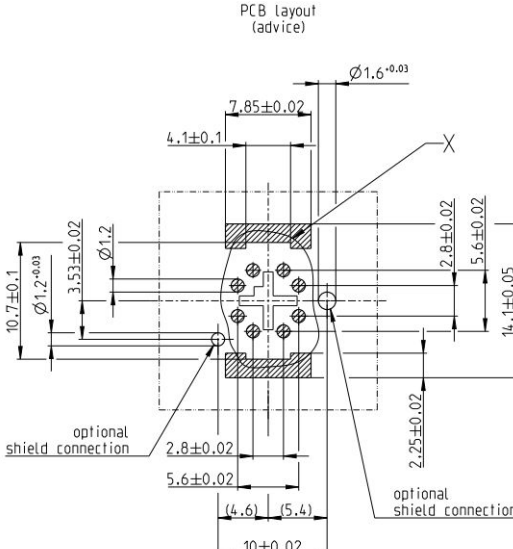
# Improved Shield Plate – Dimension

|                       | Old            |              | New            |              |
|-----------------------|----------------|--------------|----------------|--------------|
| Example<br>M12 socket | <p>unmated</p> | <p>mated</p> | <p>unmated</p> | <p>mated</p> |

# Alignment Pin

|        | Old   | New  |
|--------|---|--|
|        |   | The change of the alignment pins alligns to all M8 and M12 A-(3-/4-/5-/8-pos.), B- and D-cod. connectors   |
| Design |  <p>Alignment pin = 1,35mm</p> |  <p>Alignment pin = 0,6mm</p> <ul style="list-style-type: none"><li>✓ Shortest alignment pins in the market</li><li>✓ No through-hole through PCB necessary - blind hole sufficient</li><li>✓ PCB assembly on both sides possible</li></ul> |

# PCB Layout



|   | Old  | New  |
|---|--|--|
| Design  |  <p>Technical drawing of the old PCB layout with dimensions: 10.7±0.1, Ø1.2±0.03, 3.53±0.02, Ø1.2, 4.1±0.1, 7.85±0.02, Ø1.6±0.03, 2.8±0.02, 5.6±0.02, 14.1±0.05, 2.25±0.02, 2.8±0.02, 5.6±0.02, 10±0.02, (4.6), (5.4). Callout 'X' points to a feature. Includes a 3:1 magnified pin layout (socket) diagram.</p> |  <p>Technical drawing of the new PCB layout with dimensions: 10.7±0.1, Ø1.2±0.03, 3.53±0.02, Ø1.2, 4.1±0.1, 7.85±0.02, Ø1.6±0.03, 2.8±0.02, 5.6±0.02, 14.1±0.05, 2.25±0.02, 2.8±0.02, 5.6±0.02, 10±0.02, (4.6), (5.4). Callout 'X' points to a different feature. Includes a 3:1 magnified pin layout (socket) diagram.</p> |
| <p><b>Backwards-compatible</b><br/>Layout change of PCB not necessary</p> |  |  |

# RoHS II Directive

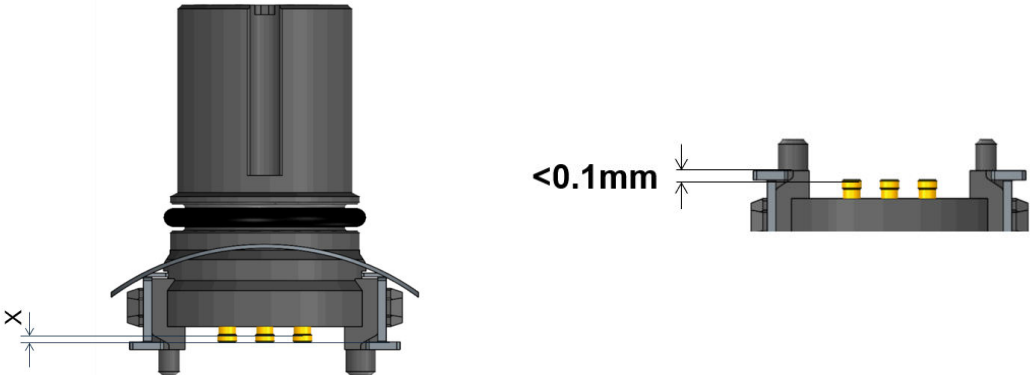
|           | Old                       | New                                  |
|-----------|---------------------------|--------------------------------------|
| Materials | ROHS II w/ exemption 6(c) | ROHS II compliant w/o exemption 6(c) |




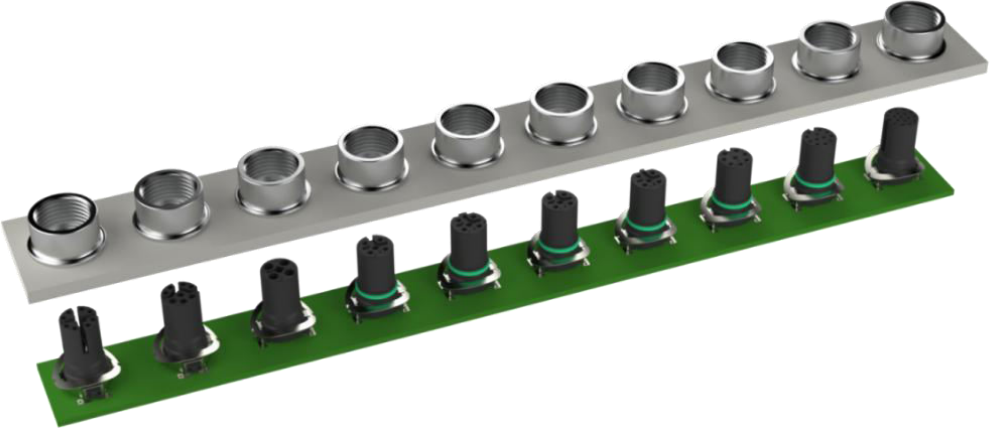

# M12 socket tape-on-reel - change packaging unit

|        | Old   | New  |
|--------|---|--|
| Design |  <p>100 pcs.</p> |  <p>120 pcs.</p> <p>Note: Change applies only to the socket variants and tape-on-reel packaging</p> |

# Coplanarity

|       | New   |
|-------|---|
| Check |  <ul style="list-style-type: none"><li>✓ Coplanarity for M8 / M12 SMD series: <b>&lt;0.1mm</b></li><li>✓ 100% check – each connector is tested for coplanarity</li><li>✓ Automatic optical inspection during the production → check by the most precise camera systems</li></ul> |

# Compatibility Housing variants

|               | Old  | New   |
|---------------|--|---|
| Compatibility |   |  |
|               |    |   |
|               | <p><b>Identical</b></p> <p>All contact carriers are compatible to the available housing variants - also with Push-Pull</p> |   |

Alle Inhalte in dieser Präsentation, insbesondere Texte, Fotografien und Grafiken sind urheberrechtlich geschützt und alle in dieser Präsentation enthaltenen Strategien, Modelle, Konzepte und Schlussfolgerungen sind ebenfalls geistiges Eigentum von Phoenix Contact, sofern dies nicht anders, zum Beispiel durch Quellenangaben, gekennzeichnet ist. Alle in dieser Präsentation enthaltenen Informationen sind vertraulich zu behandeln. Es ist ohne vorherige schriftliche Genehmigung durch Phoenix Contact untersagt, diese Präsentation ganz oder auszugsweise zu kopieren, zu verändern, zu vervielfältigen, zu veröffentlichen, zu verbreiten oder in einer sonstigen Weise Dritten zugänglich zu machen.

## Phoenix Contact Art.Nr.;Phoenix Contact Art.Bez.;Bemerkung

|         |  |              |
|---------|--|--------------|
| 1066970 | ;SACC-CIP-M12FS-4P SMD T PD;HW/FW alt: 2     | HW/FW neu: 3 |
| 1075425 | ;SACC-CI-M8FSD-4P SMD R32 FES;               |              |
| 1114556 | ;SACC-CIP-M8MSB-5P SMD SH T;HW/FW alt: 0     | HW/FW neu: 1 |
| 1157452 | ;SACC-CIP-M12FS-5P SMD R32 PD;HW/FW alt: 1   | HW/FW neu: 2 |
| 1163177 | ;SACC-CIP-M8FSD-4P SMD R32;HW/FW alt: 1      | HW/FW neu: 2 |
| 1238923 | ;SACC-CI-M12MS-8P SMD TX;HW/FW alt: 0        | HW/FW neu: 1 |
| 1238947 | ;SACC-CI-M12FS-17P SMD R32X;HW/FW alt: 0     | HW/FW neu: 1 |
| 1238949 | ;SACC-CI-M12MS-8P SMD R32X;HW/FW alt: 0      | HW/FW neu: 1 |
| 1238959 | ;SACC-CIP-M12MS-8P SMD SH R32X;HW/FW alt: 0  | HW/FW neu: 1 |
| 1238960 | ;SACC-CIP-M12MS-12P SMD SH R32X;HW/FW alt: 0 | HW/FW neu: 1 |
| 1238961 | ;SACC-CIP-M12MS-17P SMD SH R32X;HW/FW alt: 0 | HW/FW neu: 1 |
| 1238962 | ;SACC-CIP-M12MST-4P SMD SH R32X;HW/FW alt: 0 | HW/FW neu: 1 |
| 1238976 | ;SACC-CI-M8FSB-5P SMD TX;HW/FW alt: 0        | HW/FW neu: 1 |
| 1308041 | ;SACC-CIP-M12FS-4P SMD TX;HW/FW alt: 0       | HW/FW neu: 1 |
| 1308044 | ;SACC-CIP-M12FSD-4P SMD TX;HW/FW alt: 0      | HW/FW neu: 1 |
| 1308045 | ;SACC-CIP-M12FS-5P SMD TX;HW/FW alt: 0       | HW/FW neu: 1 |
| 1308046 | ;SACC-CIP-M12FSB-5P SMD TX;HW/FW alt: 0      | HW/FW neu: 1 |
| 1308050 | ;SACC-CIP-M12MS-5P SMD TX;HW/FW alt: 0       | HW/FW neu: 1 |
| 1308055 | ;SACC-CIP-M12MSB-5P SMD TX;HW/FW alt: 0      | HW/FW neu: 1 |
| 1308163 | ;SACC-CIP-M12MS-5P SMD SH TX;HW/FW alt: 0    | HW/FW neu: 1 |
| 1308168 | ;SACC-CI-M12MS-5P SMD R32X;HW/FW alt: 0      | HW/FW neu: 1 |
| 1308207 | ;SACC-CIP-M12MS-5P SMD R32X;HW/FW alt: 0     | HW/FW neu: 1 |
| 1308208 | ;SACC-CIP-M12MSB-5P SMD R32X;HW/FW alt: 0    | HW/FW neu: 1 |
| 1308210 | ;SACC-CIP-M12FSD-4P SMD SH R32X;HW/FW alt: 0 | HW/FW neu: 1 |
| 1308214 | ;SACC-CIP-M12FS-8P SMD SH R32X;HW/FW alt: 0  | HW/FW neu: 1 |
| 1308261 | ;SACC-CIP-M8FS-3P SMD SH TX;HW/FW alt: 0     | HW/FW neu: 1 |
| 1308262 | ;SACC-CIP-M8FS-4P SMD SH TX;HW/FW alt: 0     | HW/FW neu: 1 |
| 1308267 | ;SACC-CI-M8MS-3P SMD R32X;HW/FW alt: 0       | HW/FW neu: 1 |
| 1308279 | ;SACC-CIP-M8FS-4P SMD SH R32X;HW/FW alt: 0   | HW/FW neu: 1 |
| 1308281 | ;SACC-CIP-M8MS-3P SMD SH R32X;HW/FW alt: 0   | HW/FW neu: 1 |
| 1308297 | ;SACC-CIP-M12MSB-5P SMD SH R32X;HW/FW alt: 0 | HW/FW neu: 1 |
| 1311885 | ;SACC-CIP-M8FS-3P SMD SH R32PD;HW/FW alt: 0  | HW/FW neu: 1 |
| 1411916 | ;SACC-CI-M12FS-12P SMD T;HW/FW alt: 1        | HW/FW neu: 2 |
| 1411917 | ;SACC-CI-M12FS-17P SMD T;HW/FW alt: 0        | HW/FW neu: 1 |
| 1411918 | ;SACC-CI-M12FST-4P SMD T;HW/FW alt: 1        | HW/FW neu: 2 |
| 1411928 | ;SACC-CI-M12MS-8P SMD T;HW/FW alt: 4         | HW/FW neu: 5 |
| 1411929 | ;SACC-CI-M12MS-12P SMD T;HW/FW alt: 2        | HW/FW neu: 3 |
| 1411930 | ;SACC-CI-M12MS-17P SMD T;HW/FW alt: 2        | HW/FW neu: 3 |
| 1411931 | ;SACC-CI-M12MST-4P SMD T;HW/FW alt: 3        | HW/FW neu: 4 |
| 1411940 | ;SACC-CIP-M12FS-12P SMD T;HW/FW alt: 1       | HW/FW neu: 2 |
| 1411945 | ;SACC-CIP-M12MS-8P SMD T;HW/FW alt: 4        | HW/FW neu: 5 |
| 1411946 | ;SACC-CIP-M12MS-12P SMD T;HW/FW alt: 2       | HW/FW neu: 3 |
| 1411947 | ;SACC-CIP-M12MS-17P SMD T;HW/FW alt: 2       | HW/FW neu: 3 |
| 1411948 | ;SACC-CIP-M12MST-4P SMD T;HW/FW alt: 3       | HW/FW neu: 4 |
| 1411954 | ;SACC-CIP-M12FS-12P SMD SH T;HW/FW alt: 1    | HW/FW neu: 2 |
| 1411959 | ;SACC-CIP-M12MS-8P SMD SH T;HW/FW alt: 4     | HW/FW neu: 5 |
| 1411960 | ;SACC-CIP-M12MS-12P SMD SH T;HW/FW alt: 2    | HW/FW neu: 3 |

|         |  |              |
|---------|--|--------------|
| 1411961 | ;SACC-CIP-M12MS-17P SMD SH T;HW/FW alt: 2    | HW/FW neu: 3 |
| 1411962 | ;SACC-CIP-M12MST-4P SMD SH T;HW/FW alt: 3    | HW/FW neu: 4 |
| 1411966 | ;SACC-CI-M12FS-17P SMD SH T;HW/FW alt: 0     | HW/FW neu: 1 |
| 1411967 | ;SACC-CI-M12FST-4P SMD SH T;HW/FW alt: 1     | HW/FW neu: 2 |
| 1411979 | ;SACC-CI-M12FS-12P SMD R32;HW/FW alt: 1      | HW/FW neu: 2 |
| 1411980 | ;SACC-CI-M12FS-17P SMD R32;HW/FW alt: 0      | HW/FW neu: 1 |
| 1411981 | ;SACC-CI-M12FST-4P SMD R32;HW/FW alt: 1      | HW/FW neu: 2 |
| 1411986 | ;SACC-CI-M12MS-8P SMD R32;HW/FW alt: 4       | HW/FW neu: 5 |
| 1411987 | ;SACC-CI-M12MS-12P SMD R32;HW/FW alt: 2      | HW/FW neu: 3 |
| 1411988 | ;SACC-CI-M12MS-17P SMD R32;HW/FW alt: 2      | HW/FW neu: 3 |
| 1411989 | ;SACC-CI-M12MST-4P SMD R32;HW/FW alt: 3      | HW/FW neu: 4 |
| 1411995 | ;SACC-CIP-M12FS-12P SMD R32;HW/FW alt: 1     | HW/FW neu: 2 |
| 1412000 | ;SACC-CIP-M12MS-8P SMD R32;HW/FW alt: 4      | HW/FW neu: 5 |
| 1412001 | ;SACC-CIP-M12MS-12P SMD R32;HW/FW alt: 2     | HW/FW neu: 3 |
| 1412002 | ;SACC-CIP-M12MS-17P SMD R32;HW/FW alt: 2     | HW/FW neu: 3 |
| 1412003 | ;SACC-CIP-M12MST-4P SMD R32;HW/FW alt: 3     | HW/FW neu: 4 |
| 1412009 | ;SACC-CIP-M12FS-12P SMD SH R32;HW/FW alt: 1  | HW/FW neu: 2 |
| 1412014 | ;SACC-CIP-M12MS-8P SMD SH R32;HW/FW alt: 4   | HW/FW neu: 5 |
| 1412015 | ;SACC-CIP-M12MS-12P SMD SH R32;HW/FW alt: 2  | HW/FW neu: 3 |
| 1412016 | ;SACC-CIP-M12MS-17P SMD SH R32;HW/FW alt: 2  | HW/FW neu: 3 |
| 1412017 | ;SACC-CIP-M12MST-4P SMD SH R32;HW/FW alt: 3  | HW/FW neu: 4 |
| 1412018 | ;SACC-CI-M12FS-17P SMD SH R32;HW/FW alt: 0   | HW/FW neu: 1 |
| 1412019 | ;SACC-CI-M12FST-4P SMD SH R32;HW/FW alt: 1   | HW/FW neu: 2 |
| 1069566 | ;SACC-CI-M12FSY-8P SMD SH R32;HW/FW alt: 1   | HW/FW neu: 2 |
| 1081252 | ;SACC-CI-M12FSX-8P SMD SH R32PD;HW/FW alt: 1 | HW/FW neu: 2 |
| 1411964 | ;SACC-CI-M12FSX-8P SMD SH T;HW/FW alt: 1     | HW/FW neu: 2 |
| 1411965 | ;SACC-CI-M12FSY-8P SMD SH T;HW/FW alt: 1     | HW/FW neu: 2 |





Kunde;Name 1;Name 2;Name 3;Name 4;Straße;PLZ;Stadt;Phoenix Contact Art.Nr.;Phoenix Contact Art.Bez.;Ihre |  
49786 ;TTI

Materialnr.;Menge 2024 ST;Menge 2025 ST;Menge 2026 ST;AE 2026 ST  
Inc.;;;Ganghoferstraße 34;82216;Maisach;1411964 ;SACC-CI-M12FSX-8P SMD SH T;PHX141196

4;60 ST;;;

Item no.;Type;old;new;Substitute item;Replacement product designation;eCl@ss 13.0;

1066970;SACC-CIP-M12FS-4P SMD T PD;2;3;;;27440223;  
1075425;SACC-CI-M8FSD-4P SMD R32 FES;2;3;;;;  
1114556;SACC-CIP-M8MSB-5P SMD SH T;0;1;;;27440223;  
1157452;SACC-CIP-M12FS-5P SMD R32 PD;1;2;;;27440223;  
1163177;SACC-CIP-M8FSD-4P SMD R32;1;2;;;27440223;  
1238923;SACC-CI-M12MS-8P SMD TX;0;1;;;27440223;  
1238947;SACC-CI-M12FS-17P SMD R32X;0;1;;;27440223;  
1238949;SACC-CI-M12MS-8P SMD R32X;0;1;;;27440223;  
1238959;SACC-CIP-M12MS-8P SMD SH R32X;0;1;;;27440223;  
1238960;SACC-CIP-M12MS-12P SMD SH R32X;0;1;;;27440223;  
1238961;SACC-CIP-M12MS-17P SMD SH R32X;0;1;;;27440223;  
1238962;SACC-CIP-M12MST-4P SMD SH R32X;0;1;;;27440223;  
1238976;SACC-CI-M8FSB-5P SMD TX;0;1;;;27440223;  
1308041;SACC-CIP-M12FS-4P SMD TX;0;1;;;27440223;  
1308044;SACC-CIP-M12FSD-4P SMD TX;0;1;;;27440223;  
1308045;SACC-CIP-M12FS-5P SMD TX;0;1;;;27440223;  
1308046;SACC-CIP-M12FSB-5P SMD TX;0;1;;;27440223;  
1308050;SACC-CIP-M12MS-5P SMD TX;0;1;;;27440223;  
1308055;SACC-CIP-M12MSB-5P SMD TX;0;1;;;27440223;  
1308163;SACC-CIP-M12MS-5P SMD SH TX;0;1;;;27440223;  
1308168;SACC-CI-M12MS-5P SMD R32X;0;1;;;27440223;  
1308207;SACC-CIP-M12MS-5P SMD R32X;0;1;;;27440223;  
1308208;SACC-CIP-M12MSB-5P SMD R32X;0;1;;;27440223;  
1308210;SACC-CIP-M12FSD-4P SMD SH R32X;0;1;;;27440223;  
1308214;SACC-CIP-M12FS-8P SMD SH R32X;0;1;;;27440223;  
1308261;SACC-CIP-M8FS-3P SMD SH TX;0;1;;;27440223;  
1308262;SACC-CIP-M8FS-4P SMD SH TX;0;1;;;27440223;  
1308267;SACC-CI-M8MS-3P SMD R32X;0;1;;;27440223;  
1308279;SACC-CIP-M8FS-4P SMD SH R32X;0;1;;;27440223;  
1308281;SACC-CIP-M8MS-3P SMD SH R32X;0;1;;;27440223;  
1308297;SACC-CIP-M12MSB-5P SMD SH R32X;0;1;;;27440223;  
1311885;SACC-CIP-M8FS-3P SMD SH R32PD;0;1;;;27440223;  
1411916;SACC-CI-M12FS-12P SMD T;1;2;;;27440223;  
1411917;SACC-CI-M12FS-17P SMD T;0;1;;;27440223;  
1411918;SACC-CI-M12FST-4P SMD T;1;2;;;27440223;  
1411928;SACC-CI-M12MS-8P SMD T;4;5;;;27440223;  
1411929;SACC-CI-M12MS-12P SMD T;2;3;;;27440223;  
1411930;SACC-CI-M12MS-17P SMD T;2;3;;;27440223;  
1411931;SACC-CI-M12MST-4P SMD T;3;4;;;27440223;  
1411940;SACC-CIP-M12FS-12P SMD T;1;2;;;27440223;  
1411945;SACC-CIP-M12MS-8P SMD T;4;5;;;27440223;  
1411946;SACC-CIP-M12MS-12P SMD T;2;3;;;27440223;  
1411947;SACC-CIP-M12MS-17P SMD T;2;3;;;27440223;  
1411948;SACC-CIP-M12MST-4P SMD T;3;4;;;27440223;  
1411954;SACC-CIP-M12FS-12P SMD SH T;1;2;;;27440223;  
1411959;SACC-CIP-M12MS-8P SMD SH T;4;5;;;27440223;  
1411960;SACC-CIP-M12MS-12P SMD SH T;2;3;;;27440223;

1411961;SACC-CIP-M12MS-17P SMD SH T;2;3;;;27440223;  
1411962;SACC-CIP-M12MST-4P SMD SH T;3;4;;;27440223;  
1411966;SACC-CI-M12FS-17P SMD SH T;0;1;;;27440223;  
1411967;SACC-CI-M12FST-4P SMD SH T;1;2;;;27440223;  
1411979;SACC-CI-M12FS-12P SMD R32;1;2;;;27440223;  
1411980;SACC-CI-M12FS-17P SMD R32;0;1;;;27440223;  
1411981;SACC-CI-M12FST-4P SMD R32;1;2;;;27440223;  
1411986;SACC-CI-M12MS-8P SMD R32;4;5;;;27440223;  
1411987;SACC-CI-M12MS-12P SMD R32;2;3;;;27440223;  
1411988;SACC-CI-M12MS-17P SMD R32;2;3;;;27440223;  
1411989;SACC-CI-M12MST-4P SMD R32;3;4;;;27440223;  
1411995;SACC-CIP-M12FS-12P SMD R32;1;2;;;27440223;  
1412000;SACC-CIP-M12MS-8P SMD R32;4;5;;;27440223;  
1412001;SACC-CIP-M12MS-12P SMD R32;2;3;;;27440223;  
1412002;SACC-CIP-M12MS-17P SMD R32;2;3;;;27440223;  
1412003;SACC-CIP-M12MST-4P SMD R32;3;4;;;27440223;  
1412009;SACC-CIP-M12FS-12P SMD SH R32;1;2;;;27440223;  
1412014;SACC-CIP-M12MS-8P SMD SH R32;4;5;;;27440223;  
1412015;SACC-CIP-M12MS-12P SMD SH R32;2;3;;;27440223;  
1412016;SACC-CIP-M12MS-17P SMD SH R32;2;3;;;27440223;  
1412017;SACC-CIP-M12MST-4P SMD SH R32;3;4;;;27440223;  
1412018;SACC-CI-M12FS-17P SMD SH R32;0;1;;;27440223;  
1412019;SACC-CI-M12FST-4P SMD SH R32;1;2;;;27440223;  
1069566;SACC-CI-M12FSY-8P SMD SH R32;1;2;;;27440223;  
1081252;SACC-CI-M12FSX-8P SMD SH R32PD;1;2;;;27440223;  
1411964;SACC-CI-M12FSX-8P SMD SH T;1;2;;;27440223;  
1411965;SACC-CI-M12FSY-8P SMD SH T;1;2;;;27440223;