CU04 Series Mini USB 5 Circuits Receptacle SMT Type Connectors

- High temperature plastic for Insulator
- With fixed tabs and ground pegs
- Grounding fingers provide locking feature and plug retention
- USB 2.0 Approved Test ID: Mini B:60000946

**RoHS Compliant**

**Ordering Code**

1. **Series No.**
2. **S** = Socket
3. **C** = Selective 30µ in Gold over 50µ in Nickel
   *Optional plating available but MOQ requested
4. **Tail style:** M = SMT Type
5. **Insulator color:** 1 = Black
6. **No.of Circuits:** 5 Pin
7. **Type:** B = B Type(Black)
8. **Options:** O = Standard, H = HRS Type
9. **Packing Option:**
   - R0 = Tape & Reel (With Pick & Place Pad)
   - T0 = Tube
10. **Process:**
    - LF = For Lead Free soldering process
    *Empty code 10, if using Tin-Lead soldering process

**CU04**  
**SCM**

**Options:** O = Standard, H = HRS Type

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- LF = For Lead Free soldering process
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**P/N CU045*W1580*0**

**CU045*W158H*0**
CU04 Series Tape & Reel Packing

- Reel Material: HIPS
- Carrier Material: Color Nature (Clear), Conductive Polystyrene Alloy
- Cover Tape Material: Polyester
- Cover Tape Peel Strength: 0.1N ~ 1.3N
- Carrier Camber is within 1mm in 100mm

<table>
<thead>
<tr>
<th>Circuits</th>
<th>Dimension</th>
<th>Packing (Reel/Carton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>24.0(945), 11.5(455), 24.5(965), 30.5(1201), 24.5(965)</td>
<td>9</td>
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</tbody>
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