The KR connector features a mounting height as low as 6.9mm (.272") and a thickness as thin as 4.8mm (.189") (for top entry type). It is suitable for interconnection of a wide range of electronic equipment such as VCRs, video cameras, car stereo systems and communication equipment.

Features

- **Folded beam double-leaf contact construction**
  The contact springs are folded to increase their effective strength. This design provides a safety margin that allows the contacts to endure the distortion of misinsertion without being permanently distorted.

- **Twin U-slot insulation displacement section**
  The insulation displacement section connected to the wire consists of two tin-plated slots (twin U-slot) for superb reliability.

- **Strain relief**
  The strain relief feature prevents stress due to vibration, impact or bending from effecting the insulation displacement connection. This is accomplished by holding the outside of the wire with the insulation gripping device on the housing. To ensure circuit integrity against vibration and undue tension, ample clearance is provided between the insulation displacement connection and the strain relief.

- **Compatible with the PH crimp style connector**
  The same shrouded header can be used for either PH crimp style connector or KR insulation displacement connector. This allows both types of connector to be used interchangeably without replacing the header.

- **Surface mount model (SMT)**
  This connector is also available in a surface mount configuration. Its housing is made of heat resistant resin so that it is not adversely affected during reflow soldering. Because of its tiny size and ability to be surface mounted, this connector meets the demand for high-density mounting of components inside electronic products.

Specifications

- Current rating: 1.0A AC, DC (AWG #26)
- Voltage rating: 100V AC, DC
- Temperature range: -25˚C to +85˚C (including temperature rise in applying electrical current)
- Contact resistance: Initial value/10mΩ max. After environmental testing/20mΩ max.
- Insulation resistance: 1,000MΩ min.
- Withstanding voltage: 800V AC/minute
- Applicable wire:
  - AWG #28 to #26
  - UL1571, 1061 (Contact JST regarding other UL styles.)
  - Conductor/7 strands, tin-coated
  - Insulation O.D./0.9 to 1.0mm (.035" to .039")
  (The standard applicable wire for connectors having 13 circuits or more is UL 1061.)
- Applicable panel thickness: 0.8 to 1.6mm (.031" to .063")
- Contact JST for details.

Standards

- Recognized file No. E60389
- Certified file No. LR20812
- File No. R75088 (conforms to DIN/VDE 0627)
Receptacle

<table>
<thead>
<tr>
<th>Circuits</th>
<th>Model No.</th>
<th>Dimensions mm(in.)</th>
<th>Q'ty / box</th>
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<tbody>
<tr>
<td>2</td>
<td>02KR-8M</td>
<td>2.0(.079) 6.0(.236)</td>
<td>2,000</td>
</tr>
<tr>
<td>3</td>
<td>03KR-8M</td>
<td>4.0(.157) 8.0(.315)</td>
<td>2,000</td>
</tr>
<tr>
<td>4</td>
<td>04KR-8M</td>
<td>6.0(.236) 10.0(.394)</td>
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</tr>
<tr>
<td>5</td>
<td>05KR-8M</td>
<td>8.0(.315) 12.0(.472)</td>
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</tr>
<tr>
<td>6</td>
<td>06KR-8M</td>
<td>10.0(.394) 14.0(.551)</td>
<td>2,000</td>
</tr>
<tr>
<td>7</td>
<td>07KR-8M</td>
<td>12.0(.472) 16.0(.630)</td>
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</tr>
<tr>
<td>8</td>
<td>08KR-8M</td>
<td>14.0(.551) 18.0(.709)</td>
<td>1,000</td>
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<td>9</td>
<td>09KR-8M</td>
<td>16.0(.630) 20.0(.787)</td>
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<tr>
<td>10</td>
<td>10KR-8M</td>
<td>18.0(.709) 22.0(.866)</td>
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<td>12KR-8M</td>
<td>22.0(.866) 26.0(1.024)</td>
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<tr>
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<td>13KR-8M</td>
<td>24.0(.945) 28.0(1.102)</td>
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<td>14</td>
<td>14KR-8M</td>
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<td>15KR-8M</td>
<td>28.0(1.102) 32.0(1.260)</td>
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<tr>
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<td>16KR-8M</td>
<td>30.0(1.181) 34.0(1.339)</td>
<td>500</td>
</tr>
</tbody>
</table>

Material and Finish

Contact: Phosphor bronze, copper-undercoated, tin/lead-plated
Housing: 2 to 12 circuits/Nylon 66, UL94V-0
13 to 16 circuits/Glass-filled nylon 66, UL94V-0

*Note: 2 to 12 circuits/Natural (white), 13 to 16 circuits/Ivory

Through-hole type shrouded header

The shrouded headers are interchangeable with those of the PH crimp style connectors and with KR and CR insulation displacement connectors (see page 7, 139 & 137).

Through-hole type PC board layout (viewed from soldering side) and Assembly layout

SMT type shrouded header

The shrouded headers are interchangeable with those of the PH crimp style connectors and CR and KRD insulation displacement connectors (see pages 7, 137 & 141).

SMT type PC board layout and Assembly layout

The PC board layout and assembly layout of the SMT type KR connectors are the same as those of the SMT type PH, CR and KRD connectors (see pages 7, 137 & 141).