The 2.00mm-Pitch Board-in Connector with Short Pin Terminal, designed mainly for automotive applications, complies with major industry standards and features improved terminal pin position for better solderability on thin PCBs.

**Features and Advantages**

- **Larger wire accommodation**
  - Adopts automotive wire specifications (FLRY 0.22mm², 0.35mm²)

- **Crimp Terminal (Modified)**

- **2.00mm-Pitch Board-in Terminal**

- **Wider pin terminal**
  - Ensures secure terminal retention force on PCB hole diameter of 0.90mm

- **Shorter pin terminal**
  - Establishes good soldering condition for PCBs with a thickness of 1.20 or 1.60mm

- **Terminal and housing locking features**
  - Ensures secure terminal retention force

- **Compatible with existing housing (35023), 0.90mm PCB hole and pattern**
  - Allows existing Board-in Connector customers to retain their current PCB pattern

- **After Assembly**
2.00mm-Pitch Board-in Connector with Short Pin Terminal

Markets and Applications

Automotive
- Infotainment
- Automotive lighting

Medical
- Patient monitoring

Industrial
- Factory machines
- Power tools
- Security systems

Home appliances
- HVAC systems
- White goods

Specifications

REFERENCE INFORMATION
Packaging
- Terminal: Reel
- Housing: Bag
Designed In: Millimeters
RoHS: Yes
Halogen-Free: Yes

ELECTRICAL
- Voltage (max.): 125V
- Current (max.): 2.5A
- Contact Resistance (max.): 10 milliohms
- Dielectric Withstanding Voltage (rms): 1000V AC
- Insulation Resistance (min.): 100 Megohms

PHYSICAL
- Housing: Polyamide (natural), ivory
- Terminal: Brass (pre-plating)
- Applicable Wire: FLRY 0.22mm², 0.35mm²
- Wire Size (AWG): 24, 22
- Plating:
  - Contact Area: Tin-plated
- Operating Temperature: -40 to +110°C

Ordering Information

<table>
<thead>
<tr>
<th>Custom Product</th>
<th>Description</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Molex</td>
<td>2.0mm-Pitch Board-in Connector Terminal(Shorter Pin)</td>
<td>Reel</td>
</tr>
</tbody>
</table>

www.molex.com/link/boardin.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.