METRAL® POWER, HIGH POWER AND COAX CONNECTORS

OVERVIEW

Metral® power, high power and coax connectors are standalone modules, end-to-end stackable with Metral® signal modules. The connectors are designed in accordance with IEC 61076-4-104 and Telcordia GR-1217-CORE.

Metral® power, high power and coax connectors support power solution with current rating of 3 to 40A for each pin. They are available in 4 and 5 row versions.

The power connector range featuring blade contacts is offered in vertical headers and right angle receptacles, right angle headers and vertical receptacles. The coax range includes single and multi pin versions.

Metral® backplane connectors meet Futurebus+ standards to support applications in data, industrial and instrumentation, medical and telecom markets.

FEATURES

- Modular and scalable
- Varying pin length enables first-mate, last-break capability
- Dual beam contact design for receptacles blade
- Current rating of 3 to 40A
- Power connector range with blade contacts uses same PCB footprint as signal modules
- Press-fit, Solder-to-Board and Pin-in-Paste terminations available
- Power and coax couplers are available
- Mini coax connectors are available

BENEFITS

- End-to-end stackable with other power, signal and coax modules
- Allows sequential connection of pins for design flexibility and offers protection
- Provides electrical reliability and withstands vibration
- Caters to different application requirement
- Interchangeable solution offers design flexibility
- Caters to different application requirement
- Suitable for Rear Plug-Up (RPU) application
- Compact size and small footprint
TECHNICAL INFORMATION

MATERIALS

• Housing: High temperature thermoplastic; UL 94V-0
• Contact: Copper Alloy
• Plating: Performance–based plating

ELECTRICAL PERFORMANCE

• Power
  • Dielectric Withstanding Voltage : 1000V rms
  • Insulation Resistance: 5000MΩ min
  • Current Rating: 3–40A
• Coax
  • Electrical Impedance: 50Ω and 75Ω
  • Operating Voltage: 250V
  • Insulation Resistance: 3000MΩ min

ENVIRONMENTAL

• Power
  • Operating Temperature: −55°C to +125°C
• Coax
  • Operating Temperature: −65°C to +165°C

SPECIFICATIONS

• Product Specifications: GS–12–180, GS–12–453
• Application Specifications: BUS–20–075, TA–941

PART NUMBERS

METRAL® STANDARD POWER (3A)

<table>
<thead>
<tr>
<th>Right Angle Receptacle (RAR)</th>
<th>Vertical Header (VH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row</td>
<td>Row</td>
</tr>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td>88949–102LF</td>
<td>89096–102LF</td>
</tr>
<tr>
<td>89039–101LF</td>
<td>85876–102LF</td>
</tr>
</tbody>
</table>

METRAL® HIGH POWER (40A)

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right angle receptacle housing</td>
<td>89092–101LF</td>
</tr>
<tr>
<td>Receptacle contact STB</td>
<td>70244–102LF</td>
</tr>
<tr>
<td>Wide body header housing</td>
<td>88980–002LF</td>
</tr>
<tr>
<td>Contact STB</td>
<td>88980–002LF</td>
</tr>
</tbody>
</table>

METRAL® COAX

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right angle receptacle housing</td>
<td>70244–102LF</td>
</tr>
<tr>
<td>Receptacle contact STB</td>
<td>70239–002LF</td>
</tr>
<tr>
<td>Wide body header housing</td>
<td>88913–101LF</td>
</tr>
<tr>
<td>Contact STB</td>
<td>88980–002LF</td>
</tr>
</tbody>
</table>

For more information, please contact: Communications@fci.com or visit us at www.fci.com

Disclaimer
Please note that the above information is subject to change without notice.