Board to Board Connectors



Features:

- Robust, shrouded design with screw-machined terminals and multi-finger contacts can withstand the rigorous demands of blind mating and mating/unmating cycles.
- At 3 amps per pin, more contacts can be assigned to data/signal transfer (fewer pins needed to handle power and ground).
- High density over 400 contacts per square inch.
- Industry standard footprints in four mated heights.
- Precision molded with integral polarization keying features.

Specifications:

Terminals:

Brass - Copper Alloy (C36000) ASTM-B-16

Contacts:

Beryllium Copper (C17200) ASTM-B-194

Solder Ball:

Standard: 63Sn/37Pb Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

G - Gold over Nickel

Gold per ASTM-B-488 Nickel per QQ-N-290

ADVANCED INTERCONNECTIONS

5 Energy Way, West Warwick, RI 02893 USA Tel: 800.424.9850 | 401.823.5200 Fax: 401.823.8723 info@advanced.com | www.advanced.com Catalog 16

B2B[®] High Density SMT Connectors .050/(l.27mm) Pitch

Table of Models



Female

Male

Description: Molded B2B° Connector (BB) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)

Description: Molded B2B[®] Connector (BA) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)

Performance

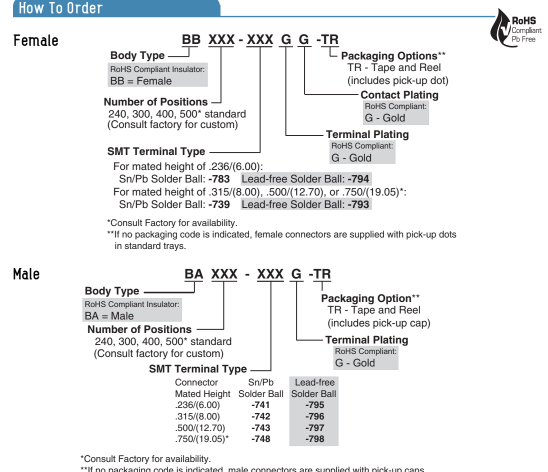
| Mated Height | Differential Insertion Loss | Differential Return Loss |
|--------------|------------------------------------|--------------------------------------|
| 6.00mm | 20dB @ 1.70 GHz 50dB @ 3.30 GHz | -10dB @ 3.30 GHz -15dB @ 1.70 GHz |
| 8.00mm | 15dB @ 1.30 GHz 50dB @ 2.50 GHz | -10dB @ 2.50 GHz -15dB @ 1.30 GHz |
| 12.70mm | 20dB @ 1.70 GHz 51dB @ 3.40 GHz | -10dB @ 3.40 GHz -15dB @ 1.70 GHz |
| 19.05mm | 40dB @ 4.00 GHz 60dB @ 5.40 GHz | -10dB @ 5.40 GHz -15dB @ 4.00 GHz |

Insertion Force (6.00mm, 300 position): 50g average (per pin)

Extraction Force (6.00mm, 300 position): 45g average (per pin)

Durability (mated cycles): 500 cycles (<10mΩ change in resistance)

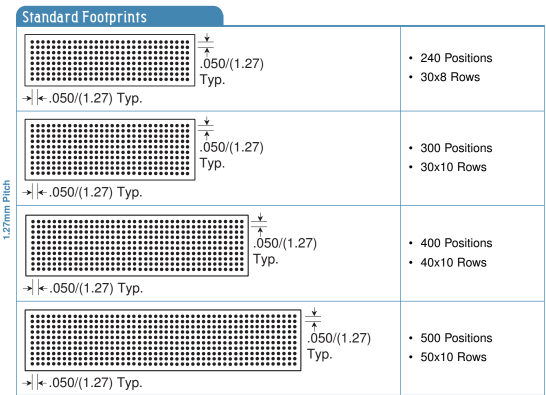
Additional performance and test data available online.



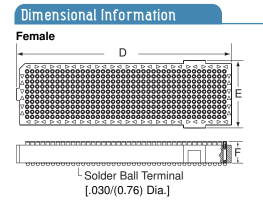
**If no packaging code is indicated, male connectors are supplied with pick-up caps in standard travs.

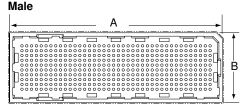
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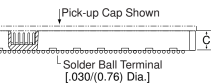
B2B[®] High Density SMT Connectors .050/(1.27mm) Pitch



Consult factory for custom sizes.





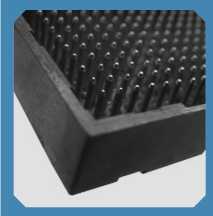


E^ F^ Mated Board to B C^ D^ in./(mm) in./(mm) **Board Height*** in./(mm) in./(mm) in./(mm) in./(mm) .567/(14.40) 1.704/(43.28) .136/(3.45) .236/(6.00) .622/(15.80) .202/(5.13) 1.626/(41.30) .567/(14.40) .211/(5.36) .315/(8.00) 1.704/(43.28) .622/(15.80) .273/(6.93) 1.626/(41.30) 1.704/(43.28) .622/(15.80) .462/(11.73) .567/(14.40) .211/(5.36) .500/(12.70) 1.626/(41.30) 1.704/(43.28) .622/(15.80) .712/(18.09) 1.626/(41.30) .567/(14.40) .211/(5.36) .750/(19.05)** .236/(6.00) 1.704/(43.28) .722/(18.34) .202/(5.13) 1.626/(41.30) .667/(16.94) .136/(3.45) .315/(8.00) 1.704/(43.28) .722/(18.34) .273/(6.93) 1.626/(41.30) .667/(16.94) .211/(5.36) .500/(12.70) 1.704/(43.28) .722/(18.34) .462/(11.73) 1.626/(41.30) .667/(16.94) .211/(5.36) .750/(19.05)** 1.704/(43.28) .722/(18.34) .712/(18.09) 1.626/(41.30) .667/(16.94) .211/(5.36) 2.204/(55.98) .667/(16.94) .136/(3.45) .236/(6.00) .722/(18.34) .202/(5.13) 2.126/(54.00) .315/(8.00) 2.204/(55.98) .722/(18.34) .273/(6.93) 2.126/(54.00) .667/(16.94) .211/(5.36) 2.204/(55.98) .722/(18.34) .462/(11.73) 2.126/(54.00) .667/(16.94) .211/(5.36) .500/(12.70) .750/(19.05)** 2.204/(55.98) .722/(18.34) .712/(18.09) 2.126/(54.00) .667/(16.94) .211/(5.36) .236/(6.00) 2.704/(68.68) .722/(18.34) .202/(5.13) 2.626/(66.70) .667/(16.94) .136/(3.45)

Additional mated heights coming soon. Consult factory.

*Approximate dimension after soldering. ^Dimensions do not include solder ball height. **Consult factory. inch/(mm) Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

Board to Board Connectors



Packaging & Options:

Male connectors - supplied with

a pick-up cap to protect male pins and facilitate automated pick-andplace. Pick-up cap remains in place during reflow.

Female connectors - supplied with a polyimide dot to facilitate automated pick-and-place.

Tape and Reel - Add -TR to end of part number for Tape and Reel packaging.

Standard Trays - If no packaging code is indicated, connectors are shipped in standard trays (Note: Trays are not suitable for automated pick-and-place processes.)

Available Online:

- RoHS Qualification Test Report
- Product Specification
- Test data
- · Signal Integrity Data
- CAD Drawings



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