### BOARD/WIRE-TO-BOARD CONNECTORS



# **GIG-ARRAY® CONNECTOR SYSTEM**

#### **OVERVIEW**

The GIG-ARRAY® connector is designed to meet the needs of up to 10Gb/s applications requiring up to 296 signal pins per connector. FCI's long tradition as a BGA connector innovator assures expertise and reliability in the GIG-ARRAY® BGA design.

The combination of multiple stack heights (15mm to 40mm) and multiple sizes (200 signals to 296 signals) utilizing a 100-Ohm differential matched impedance design allows for optimal design flexibility while yielding less than 1% cross-talk performance.

FCI has produced BGA mezzanine connectors since 1996, shipping over 10 billion BGA contact interfaces demonstrating FCI's extensive experience as the premier BGA interconnect innovator and supplier. FCI's patented BGA design is supported by fully automated quality control systems featuring 100% inspections of assembly coplanarity, solder sphere size and location, as well as critical-to-function terminal component attributes. Multiple in-line vision systems, quality control product audits, and statistical process controls are all a part of our state-of-the-art manufacturing facility.



#### **FEATURES & BENEFITS**

- RoHS-compliant (lead-free) options are available
- Optimized design for utilization in high-density, high-speed mezzanine applications
- Ball Grid Array (BGA) termination for process friendly attachment
- 1mm x 0.65mm BGA interface pitch optimizes routing and electrical performance
- Stack heights available from 15mm to 40mm provide mezzanine design flexibility
- Connector sizes of 200 and 296 signals providing 62 signal contacts per linear cm (158 signal contacts per linear inch) allow for optimization of board space and signal requirements
- 100 Ohm differential pair matched impedance assures consistent high speed peformance
- Dual beam signal contacts provide two points of contact increasing product reliability
- Polarized design assures proper mating of the connector

#### **TARGET MARKETS/APPLICATIONS**

- Communications
  - $\cdot$  Transmission
  - Access
  - Switching
  - Optics
  - Networking
- Data
   Servers
  - Storage
- |&|
  - · Industrial controls & equipment

# **TECHNICAL INFORMATION**

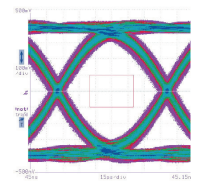
#### MATERIALS

- Housing: Liquid crystal polymer
- Contact: High-strength copper alloy
- Plating: GXT over Ni
- Solder sphere
  - · SnPb: 63Sn/37Pb, 0.76mm diameter
  - Pb-Free: 95.5Sn/4Ag/0.5Cu, 0.76mm diameter

#### **ELECTRICAL PERFORMANCE**

- Current rating (with ≤30°C temperature rise above ambient)
  - 1A/contact with all contacts powered in 3 adjacent wafers
  - 3.5A/contact for 3 contacts in the same area
- Contact resistance
  - $\boldsymbol{\cdot} \leq \! 20m\Omega$  for 15mm mated height
  - $\boldsymbol{\cdot} \leq 31m\Omega$  for 28mm mated height
  - $\boldsymbol{\cdot} {\leq} 40 m \boldsymbol{\Omega}$  for 40mm mated height
- Dielectric withstanding voltage: 500V AC
- Propagation delay
  - 55 ps for 15mm mated height
  - 115 ps for 28mm mated height
  - 160 ps for 40mm mated height
- Differential impedance
  - $\cdot 100\Omega + 10/-15\Omega$
  - $\cdot$  100 $\Omega$  +15/-10 $\Omega$  for 40mm mated height
- Multi-active differential NEXT: <3 @ 100 ps (10-90%) risetime

#### **EYE PATTERN**



20mm GIG-ARRAY® Measured Eye Pattern at 10Gb/s Mask Opening: 25% Amplitude 40% Period

#### **MECHANICAL PERFORMANCE**

- Durability: 25 cycles
- Contact wipe: 2.00mm nominal
- Telcordia GR-1217-CORE
- IPC-SM-785 Solder Joint Reliability
- Passed 6000 cycle Solder Joint Reliability

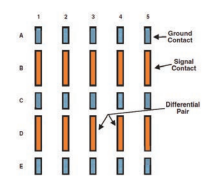
#### **SPECIFICATIONS**

- Product specification: GS-12-192
- Application specification: GS-20-016

#### PACKAGING

• Trays

#### **CONTACT STRIPLINE STRUCTURE**



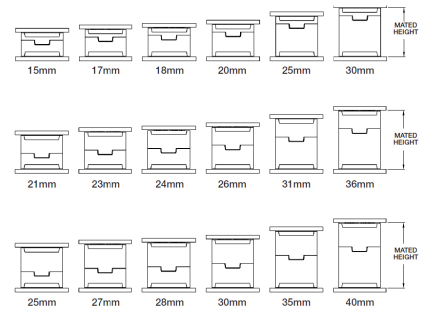
For more information, please contact: Communications@fci.com or visit us at www.fci.com

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

### **GIG-ARRAY® CONNECTOR SYSTEM**

### **GIG-ARRAY® MATED HEIGHTS**

#### **BASE PART NUMBER SELECTOR**



| 200 Positions*         |                  | Plug Height** |                  |                  |               |               |                  |
|------------------------|------------------|---------------|------------------|------------------|---------------|---------------|------------------|
|                        |                  | 10mm<br>55737 | 12mm<br>10026802 | 13mm<br>10060910 | 15mm<br>55738 | 20mm<br>55739 | 25mm<br>10054783 |
| Receptacle<br>Height** | 5mm<br>55740     | 15mm          | 17mm             | 18mm             | 20mm          | 25mm          | 30mm             |
| 36mm                   | 11mm<br>10081496 | 21mm          | 23mm             | 24mm             | 26mm          | 31mm          | 36mm             |
|                        | 15mm<br>10060912 | 25mm          | 27mm             | 28mm             | 30mm          | 35mm          | 40mm             |

| 296 Positions*         |                  | Plug Height** |                  |                  |               |               |                  |
|------------------------|------------------|---------------|------------------|------------------|---------------|---------------|------------------|
|                        |                  | 10mm<br>55720 | 12mm<br>10026804 | 13mm<br>10060911 | 15mm<br>55700 | 20mm<br>55727 | 25mm<br>10054784 |
| Receptacle<br>Height** | 5mm<br>55701     | 15mm          | 17mm             | 18mm             | 20mm          | 25mm          | 30mm             |
|                        | 11mm<br>10081497 | 21mm          | 23mm             | 24mm             | 26mm          | 31mm          | 36mm             |
|                        | 15mm<br>10060913 | 25mm          | 27mm             | 28mm             | 30mm          | 35mm          | 40mm             |

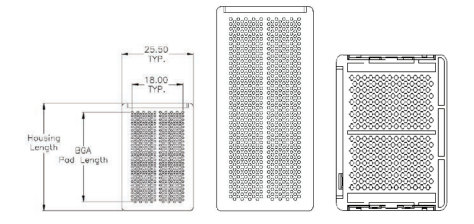
| 104 Positions*      | Plug Height**   |                  |                  |
|---------------------|-----------------|------------------|------------------|
|                     |                 | 15mm<br>10098180 | 20mm<br>10122145 |
| Receptacle Height** | 5mm<br>10014370 | 20mm             | 25mm             |

\*Signal contacts only, ground contacts not included \*\*Base part number listed under connector height

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.

# **GIG-ARRAY® CONNECTOR SIZES**



| Description                       | 200 Positions* | 296 Positions* | 104 Positions* |
|-----------------------------------|----------------|----------------|----------------|
| Housing length                    | 38.2mm         | 53.75mm        | 22.6mm         |
| BGA Pad Length                    | 31.85mm        | 47.45mm        | 16.25mm        |
| Number of Signal Contacts         | 200            | 296            | 104            |
| Number of Ground Contacts         | 250            | 370            | 130            |
| Number of BGA Balls               | 450            | 666            | 234            |
| Fully Shielded Differential Pairs | 64             | 96             | 32             |
| Continuous Differential Pairs     | 96             | 96             | 48             |

\*Signal contacts only, ground contacts not included All connectors are supplied with a pre-installed pickup cap.

## **GIG-ARRAY® INTERCONNECT PART SYSTEM**

#### **PLUGS**

| Number Of | Description | Contact Area Finish | Part Numbers               |  |  |
|-----------|-------------|---------------------|----------------------------|--|--|
| Positions | Description | (in microinches)    | RoHS Compliant Pb-Free BGA |  |  |
| 200       | 10mm        | 40μin. GXT          | 55737-001LF                |  |  |
|           | 12mm        | 40µin. GXT          | 10026802-001LF             |  |  |
|           | 13mm        | 40µin. GXT          | 0060910-001LF              |  |  |
|           | 15mm        | 40μin. GXT          | 55738-001LF                |  |  |
|           | 20mm        | 40µin. GXT          | 55739-001LF                |  |  |
|           | 25mm        | 40µin. GXT          | 10054783-001LF             |  |  |
| 296       | 10mm        | 40µin. GXT          | 55720-001LF                |  |  |
|           | 12mm        | 40μin. GXT          | 10026804-001LF             |  |  |
|           | 13mm        | 40µin. GXT          | 10060911-001LF             |  |  |
|           | 15mm        | 40µin.GXT           | 55700-001LF                |  |  |
|           | 20mm        | 40µin. GXT          | 55727-001LF                |  |  |
|           | 25mm        | 40µin. GXT          | 10054784-001LF             |  |  |
| 104       | 15mm        | 40µin. GXT          | 10098180-001LF             |  |  |
|           | 20mm        | 40µin. GXT          | 10122145-001LF             |  |  |

#### RECEPTACLES

| Number Of<br>Positions | Description | Contact Area Finish<br>(in microinches) | Part Numbers<br>RoHS Compliant Pb-Free BGA |  |
|------------------------|-------------|---|--|--|
|                        |             |   | Kons compliant i b-i ree box               |  |
| 200                    | 5mm         | 40μin. GXT                              | 55740-001LF                                |  |
|                        | 11mm        | 40µin. GXT                              | 10081496-001LF                             |  |
|                        | 15mm        | 40µin. GXT                              | 10060912-001LF                             |  |
| 296                    | 5mm         | 40µin. GXT                              | 55701-001LF                                |  |
|                        | 11mm        | 40µin. GXT                              | 10081497-001LF                             |  |
|                        | 15mm        | 40µin. GXT                              | 10060913-001LF                             |  |
| 104                    | 5mm         | 40µin. GXT                              | 10014370-001LF                             |  |

\*Signal contacts only, ground contacts not included

All connectors are supplied with a pre-installed pickup cap.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board to Board & Mezzanine Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 589158040000018
 MDF7C-18P-2.54DSA(55)
 FCN-230C068-11
 FCN-268F012-G/BD
 FCN-268F036-G/BD
 FCN-268M012-G/OD
 FCN-234P048-G/O

 FCN-235D050-G/C
 210-93-314-41-105000
 2-22603-0
 MDF7-40DP-2.54DSA(55)
 AXG720047
 MIT-114-03-F-D-K
 55323-1519
 DF33-2P 

 3.3DSA(24)
 YFT-20-05-H-03-SB-K
 503308-3040
 026-6203-PDB
 027-6203-PDB
 069159702701000
 10123981-102LF
 101A10019X

 55650-0588-C
 68682-310LF
 68684-306
 75140-7012
 87471-650
 YTW-30-07-H-Q-410-140
 FCN-268F024-G0D
 10124054-515LF
 68685 

 603
 8-1616154-3
 MIS-019-01-F-D
 FCN-268M024-G/3D
 FCN-268M036-G/BD
 20021832-06016C1LF
 KX15-20KLDL-E1000E

 AXE810124
 FCN-214J100-G/0
 FCN-230C068-E/S
 AXE816124
 AXE720127
 354184