

DIN 41612 Headers and Receptacles

HARSH ENVIRONMENT CONNECTOR WITH BOARD-TO-BOARD AND I/O CAPABILITY

DIN 41612 connector systems are the most popular backplane interconnect systems in IEC 603-2 specifications due to the widespread standard adoption, easy availability, cost-effectiveness, and durability.

The product design for Board-to-Board and I/O solutions involve both standard mount and reverse mount mating combination.

These connectors are available in up to three rows and maximum 96 positions with solder, press-fit, and reflow compatible pin-in paste terminations.

- Standard mount and reverse mount options available
- Revolutionary beam-on-beam contact interface
- Available in press-fit, solder-to-board, and pin-in-paste terminations



TARGET MARKETS









FEATURES

- Available in 2.54mm and 5.08mm pitch
- Follows modular system
- Selective loading pattern for contacts
- FMLB and LMEB contacts
- A wide range of accessories available
- Rear Plug-Up (RPU) capability

BENEFITS

- Compatible to industry standard and hence inter-mateable & interchangeable
- Standardized and cost-effective solutions
- Improves creepage distance, facilitates custom loading
- Flexibility in grounding options
- Enhances connector suitability and flexibility
- Promotes extended mating applications via shrouds on the rear side of the PCB

TECHNICAL INFORMATION

MATERIAL

- Insulator: Polyester thermoplastic
- Housings can withstand exposure to lead free wave soldering temperature of 260°C to 265°C when used along with high temperature adhesive or protective metallic device for right angle connectors.
- Contact: Copper alloy (male & female contact)
- Plating: Lead-free version
- Male & female contacts (DIN 41612 compliant)
 - Active contact areas selectively plated
- Gold over Nickel or GXT® over Nickel on mating surface
- Tin over Nickel on solder termination

MECHANICAL PERFORMANCE

- Mating Insertion Force per Contact: ≤ 0.94N
- Mating Extraction Force per Contact: ≥ 0.15N
- Contact Retention in Insulator: ≥ 20N
- Vibration: ≤ 1µs

 \leq 40m Ω

■ Shock: ≤ 1μs

 $\leq \text{40m}\Omega$

ELECTRICAL PERFORMANCE

Current Rating at 20°C: 1.5A

Maximum Current: 2A

■ Contact Resistance: \leq 20mΩ

■ Insulation Resistance: $\geq 10^6 M\Omega$

■ Test Voltage (rms): 1000V

• Creepage and Clearance Distance: ≥ 1.2mm

■ Wiping/Plug-in Direction: ≥ 1.8mm

ENVIRONMENTAL

■ Temperature Range: -55°C to +125°C

Damp Heat

Steady state 56 days: Class 1

Steady state 21 days: Class 2

Not applicable: Class 3

SPECIFICATIONS

- DIN 41612
- IEC 603-2

PACKAGING

- Tray
- Tube
- Carton

ARPPOVALS AND CERTIFICATIONS

- UL
- NFF 16-101/102
- EN45545-2

TARGET MARKETS/APPLICATIONS



Switching/Routing Enterprise Transmission Access - wired/wireless



Home Entertainment White Goods Phones



Servers Personal Computing Peripheral Device



Medical
Lighting
Process Control
Transportation
Instrumentation
Vehicle Electronics
Energy Transmission/Distribution
Control