

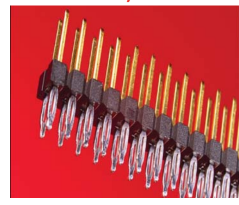
Olex[®] 2.54mm (.100") Pitch C-Grid®

Compliant Pin Headers

75100 Dual Row, Shrouded **Vertical Header with PC Slot** and Guide Ears, Press-Fit

75101 Dual Row, Shrouded **Vertical Header, Press-Fit**

75102 Dual Row, Breakaway **Vertical Header, Press-Fit**



C-Grid family offers CPI solution for applications that require a press-fit termination

These dual-row headers are designed specifically for compliant pin applications. Used for various wire-to-board and board-to-board applications, these series complement the extensive line of Molex header products. Three versions are available:

- 75100 is ideal for board-to-board, with a PCB slot and guide ears for easy alignment.
- 75101 is available in three different series versions (a, b and c) of shrouded vertical headers for board-to-board applications and wire-to-board applications. All three versions mate with nonpolarized housings and receptacles. In addition, version b mates with 70013A interim clips (no polarization) and version c mates with 70013B interim clips (with polarization).
- 75102 is the standard breakaway header with compliant pins.

C-Grid headers interconnect with a majority of Molex receptacles and crimp housings. Popular mating products include the SL single-row crimp and IDT terminal housings as well as the C-Grid crimp housing and board-to-board receptacles. The 75100 series mates with the 71973 series (receptacle with flange).

Features and Benefits

- Press-fit pin requires no soldering to the PCB
- Three plating options provide multiple cost/ mating cycle options
- Designed for multiple board thickness of 2.36mm (.093") or greater meets wide variety of customer needs

SPECIFICATIONS

Reference Information

Packaging: Tray **UL File No.: Pending** CSA File No.: Pending Mates With:

75100 - 71973 with flange 75101 — C-Grid Receptacles 70450A — Crimp Housing 70013 — Interim Clips 75102 — C-Grid Receptacles **SL Crimp Housing**

Designed In: Inches

Electrical

Voltage: 250V Current: 3.0A

Contact Resistance: $10m\Omega$ max.

Dielectric Withstanding Voltage: No Breakdown at

1500 VAC

Insulation Resistance: 1000 M Ω min.

Mechanical

Contact Insertion Force: 8.9N (2.0lbf) Durability: 25 cycles Tin and 50 cycles Gold

Physical

Housing:

75100 — Glass filled Nylon, UL94 V-0 75101 — Glass filled PBT, UL94 V-0 75102 - Glass filled LCP, UL94 V-0 Contact: Copper Alloy, 0.64mm (.025") square

Contact Area -- Tin, .38µm (15µ") select Gold, or 0.76µm (30 µ") select Gold Compliant Tail Area — Tin Underplating — Tin/Lead PCB Thickness: 2.36mm (.093") or thicker

Operating Temperature: -40 to +75°C

APPLICATIONS

These universal headers can be used in any 2.54mm (.100") wire-to-board or board-to-board application, particularly backplane applications.

- Personal Computers
- High-End Computer Servers
- Communications Equipment

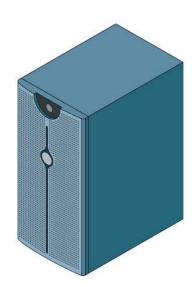
Also could be used in:

- Printers
- Office Equipment
- Vending Machines
- Home Entertainment Systems
- White and Brown Goods
- Telecommunication Equipment
 - Hubs
 - Servers
- Other Markets
 - Other Applications



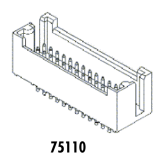
molex® 2.54mm (.100") Pitch C-Grid® **Compliant Pin Headers**

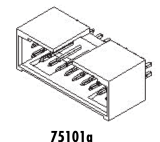
75100 Dual Row, Shrouded **Vertical Header with PC Slot** and Guide Ears, Press-Fit 75101 Dual Row, Shrouded **Vertical Header, Press-Fit** 75102 Dual Row, Breakaway **Vertical Header, Press-Fit**



ORDERING INFORMATION

Order No.	Description	Circuit Sizes Available
75100	Dual row, shrouded vertical header with PC slot and guide ears, press-fit	2 to 130
75101	Dual row, shrouded vertical header, press-fit	6 to 72
75102	Interposer Assembly Dual row, breakaway vertical header, press-fit	4 to 80







75102

Americas Headquarters

Lisle, Illinois 60532 U.S.A. 1-800-78MOLEX amerinfo@molex.com

Far East North Headquarters

Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com

Far East South Headquarters

Jurong, Singapore 65-6-268-6868 fesinfo@molex.com **European Headquarters**

Munich, Germany 49-89-413092-0 eurinfo@molex.com **Corporate Headquarters**

2222 Wellington Ct. Lisle, IL 60532 U.S.A. 630-969-4550 Fax:630-969-1352