

1.85mm by 1.85mm (.073" by .073") GbX* Cable Assembly

GbX, the next-generation high-speed backplane interconnect cabling system, delivers over 6 Gbps and signal density of 55 differential pairs per linear inch

74552 4-Pair Configuration

The GbX high-performance backplane cable assemblies and connectors provide the speed and density required by leading-edge backplane designs. With a native differential signaling speed of 6.0 Gbps, the system is well suited for existing and future generations of XAUI (10 Gigabit Attachment Unit Interface) and InfiniBand†- based systems.

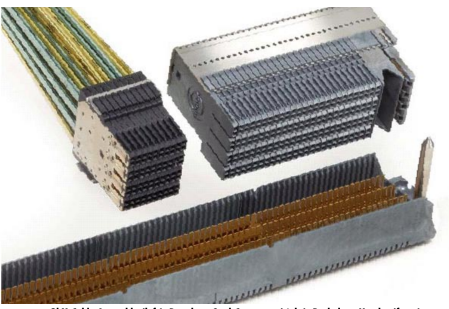
GbX cable assemblies offer improved capabilities to current backplane cable products, with impedance matching, low pair-to-pair crosstalk, within-pair and pair-to-pair skew control and a variety of raw-cable designs to meet customer-specific loss budgets. Cables are available in a 4-pair (column) configuration.

GbX High Performance Cable Assemblies complement Molex's existing line of GbX products. For more information on Molex's extensive GbX product offering, please visit: www.molex.com/ads/GbX.html.

Features and Benefits

Design

- 4-pair configuration provides 55 real-differential pairs per linear inch (2, 3 and 5 pair configurations are possible extensions)[†] allowing high density with more differential pairs than similar backplane products
- Bifurcated contact beams assure greater reliability with two points of contact to header pins
- Ground shield for individual pairs reduces crosstalk at the mating interface for improved system performance



GbX Cable Assembly (left), Daughter Card Connector (right), Backplane Header (front)

Process

- Opposed gap-resistance welding re-flows cable conductor into the signal contact, providing a clean electrical path
- Zinc or Aluminum die-cast backshells provide shielding protection for custom Input/Output backplane designs
- Integrated stiffeners and latches provide mechanical robustness and solid mating to vertical or rightangle mating (RAM) headers
- Low-pressure, strain-relief insert molding provides strain relief for the termination area and allows tighter cable shield to conductor tolerances for better impedance control

SPECIFICATIONS

Reference Information

Mates With:

GbX right-angle male connector (Series 75717) GbX standard 4-pair header (Series 75235) Designed In: Millimeters

Electrical

Current: 1.0A

Dielectric Withstanding Voltage: 250V Insulation Resistance: 40 Megohms min.

Mechanical

Contact Insertion Force:

44.48N (10.00 lbf) typical per contact

Contact Retention to Housing:

8.90N (2.00 lbf) min. per contact

Insertion Force to PCB:

0.59N (0.13 lbf) max. per contact Mating Force: 0.59N (0.13 lbf) max. per contact Unmating Force: 0.29N (0.07 lbf) min. per contact

Durability: 250 cycles max.

Physical

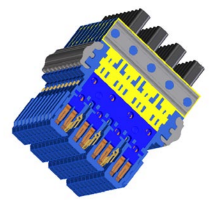
Housing: LCP, UL 94V-0 Contact: Copper (Cu) Alloy

Plating:

Contact Area — 0.76 um (30u") Gold (Au) min.

Solder Tail Area — Tin (Sn)

Underplating — Nickel (Ni)
PCB Thickness: 1.60mm (.062") typical
Operating Temperature: -55 to +105°C



GbX 4-Pair Wafer — Signal View

^{*}GbX is a registered trademark of Amphenol, Corp. †InfiniBand is a registered trademark of the InfiniBand Trade Association ‡Contact Molex for tooling justification

APPLICATIONS

■ Networking equipment

- High-end servers

Telecommunications - Edge routers

- Storage racks

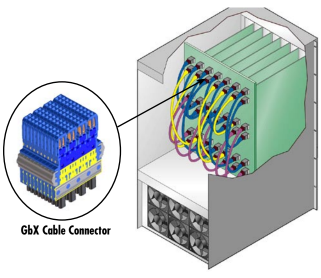
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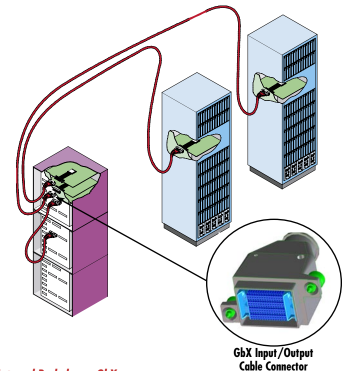
GbX* Cable Assembly

- Automated test equipment
 - Integrated chips
 - Memory and diagnostic testers
- Supercomputers and high-end data equipment
 - Server farms

74552 4-Pair Configuration







Internal Backplane - GbX

External Backplane - GbX

ORDERING INFORMATION

Cable Assembly Order Number Supplied as Example Only

Order No.	Component	Wafer Configuration	Cable Length [†]
74552-0001	GbX Cable Assembly	4 pair	1.00m (3.28')

GbX cables only sold as terminated cable assemblies. Part numbers and sales drawings will be established based on specific customer design requirements. †Cable Length: Dependent upon customer design. Contact Molex with specific requirements.

GbX Right-Angle Male Connector Series Number Supplied as Example Only

[Order No. Component		Wafer Configuration	
	75717-XXXX	GbX Right-Angle Male Connector	4 pair	

GbX right-angle male connectors sold as customized assemblies. Part numbers and sales drawings will be established based on specific customer design requirements.

GbX Standard 4-Pair Headers

Order No.	Modularity	Header	Circuits	Tooling Order No.
75235-0104	10-Column	Open	80	62202-2000
75235-0204	25-Column	Open	200	62202-2020
75235-2104	10-Column	Left Guide	80	62202-2000
75235-2204	25-Column	Left Guide	200	62202-2020
75235-4104	10-Column	Right Guide	80	62202-2000
75235-4204	25-Column	Right Guide	200	62202-2020

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