

## FEATURES AND SPECIFICATIONS

[查询"74595-1005"供应商](#)

**LaneLink DDR InfiniBand cable assemblies increase system speeds while improving signal quality and lowering overall costs**

Increased industry requirements for greater system performance and scalability led to the development of the Dual Data Rate (DDR) specification by the InfiniBand technology group. Molex's DDR assemblies provide system speeds up to 40 Gbps over 8 differential cable pairs (4x).

Molex's DDR InfiniBand cable assemblies provide improved cable signal integrity versus standard 4x InfiniBand cables (Series 74506). A new paddlecard offers improved signal integrity over the previous edge card connector and paddlecard design. In addition, reduced costs are achieved due to decreased assembly time. Superior cable assembly

quality is achieved through improved manufacturing methods and by reducing Electro Magnetic Interference (EMI) emissions.

Molex offers a total DDR solution by providing the DDR industry-standard interface with 4x connector options. Recommended 4x PCB receptacles are the LaneLink latching version, series 91804 or the LaneLink jackscrew version, series 91803. For additional information on Molex's InfiniBand product offerings, visit: [www.molex.com/infiniband.html](http://www.molex.com/infiniband.html). For a complete listing of Molex's LaneLink products, visit: [www.molex.com/product/io/lanelink.html](http://www.molex.com/product/io/lanelink.html).

# LaneLink™ Dual Data Rate (DDR) InfiniBand\* Cable Assemblies

**74595 4x**



Left-to-right: DDR InfiniBand cable assembly (Series 74595), 4x LaneLink receptacle (Series 91804)

### Features and Benefits

- New paddlecard design replaces PCB straddle-mount connector to provide improved signal integrity versus standard 4x InfiniBand cable assemblies (Series 74506) and lower overall assembly cost
- Re-designed, die-cast back shell provides overall EMI protection and reduces EMI emissions on sides of plug
- Improved method of cable-braid capture at the cable-plug exit ensures lower EMI emissions on rear of plug compared to standard 4x InfiniBand cables
- Multiple latching versions available: squeeze, lanyard and jackscrew provides greater flexibility in system design and cable routing
- Data rates up to 5 Gbps per pair doubles standard 4x InfiniBand data rates and provides up to 40 Gbps data rate for the total DDR system

## SPECIFICATIONS

### Reference Information

Packaging: Bag and Box  
Mates With: 91803, 91804  
Designed In: Millimeters

### Electrical

Voltage: 30V AC per contact  
Current: 0.5A per contact  
Contact Resistance: 80 ohms

### Mechanical - Latching

Mating Force: 55.50N (12.47 lb)  
Unmating Force: 49.0N (11.01 lb)  
Durability: 250 cycles

### Physical

Housing: Zinc die cast  
Operating Temperature: -20 to +85°C



4x Lanyard and Squeeze-style latch (Series 74595)  
4x Jackscrew style latch - available upon request  
12x Squeeze-style latch (Series 111000) - available Q4 2009

InfiniBand is a trademark of the InfiniBand Trade Association



## APPLICATIONS

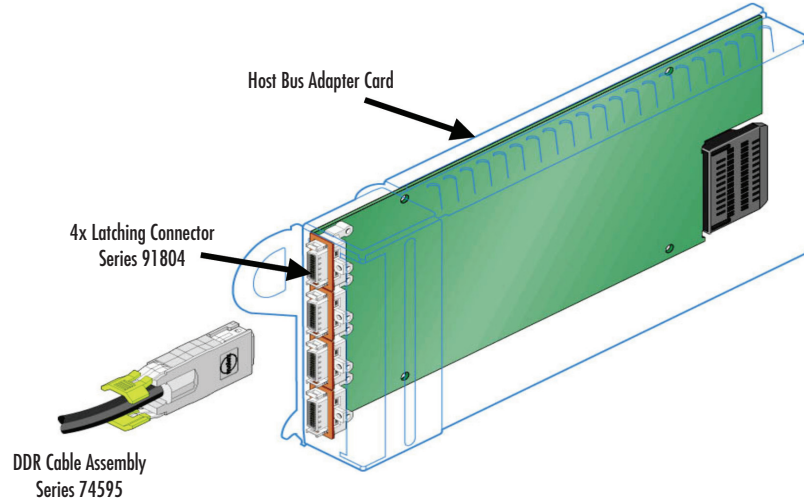
[查询"74595-1005"供应商](#)



# LaneLink™ Dual Data Rate (DDR) InfiniBand® Cable Assemblies

**74595 4x**

- Server Storage Applications
  - SAN (Storage Area Network) switches, routers, servers and storage racks
  - RAID (Redundant Array of Integrated Discs) devices



## ORDERING INFORMATION

Order No.	Lanes	Length	Cable AWG	Latch Style
74595-1005	4	0.50m (1.64ft)	30	Squeeze
74595-1010		1.00m (3.28ft)		
74595-1020		2.00m (6.56ft)		
74595-1030		3.00m (9.84ft)	28	
74595-1050		5.00m (16.40ft)		
74595-1070		7.00m (22.97ft)		
74595-5005	4	0.50m (1.64ft)	30	Lanyard
74595-5010		1.00m (3.28ft)		
74595-5020		2.00m (6.56ft)		
74595-5030		3.00m (9.84ft)	28	
74595-5050		5.00m (16.40ft)		
74595-5070		7.00m (22.97ft)		

Per the DDR spec, standard lengths are available up to 12 meters. Contact Molex Customer Service for lengths not shown above.

\*InfiniBand is a trademark of the InfiniBand Trade Association

[www.molex.com/product/io/lanelink.html](http://www.molex.com/product/io/lanelink.html)

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

**Asia Pacific North Headquarters**  
Yamato, Kanagawa, Japan  
81-46-265-2325  
apninfo@molex.com

**Asia Pacific South Headquarters**  
Jurong, Singapore  
65-6268-6868  
apsinfo@molex.com

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

**Corporate Headquarters**  
2222 Wellington Ct.  
Lisle, IL 60532 U.S.A.  
P: 630-969-4550 F: 630-969-1352