Features and Benefits



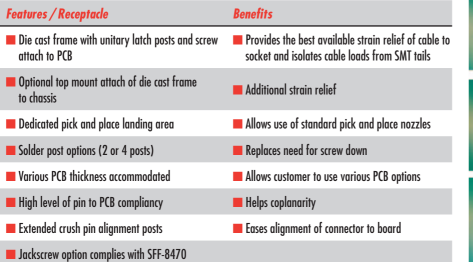
0.50 mm (.020") Pitch LaneLink™ 4x Receptacle

91803 Jackscrew Receptacle 91804 Latch Receptacle 91789 EMI Rear Shield

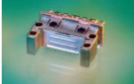
5 GHZ Bi-directional 4 Lane I/O Connector System with Superior Mechanical Reliability

The Molex 4 Lane I/O connectors incorporate an industry compatible mating interface compliant with InfiniBand[™] requirements. This I/O system has also been adopted by several other standards or MSA groups in addition to InfiniBand[™], noted below. LaneLink[™] is a 100 ohm cable to board I/O system optimized for differential signaling at 2.5 Gbps per pair. The Molex design features superior mechanical reliability and an extensive range of options including Latching and Jackscrews versions.

A recent feature to both 4x options is the addition of a landing area for automated Pick and Place. EMI shielding has now been improved by adding a rear EMI shield to reduce EMC/EMI leakages.







SPECIFICATIONS

Reference Information

Packaging: Tray, Tape and Reel Mates With: 91804 to 91635; 91803 to 91659; 91789 to 91803 or 91804 Designed In: Millimeters

Electrical

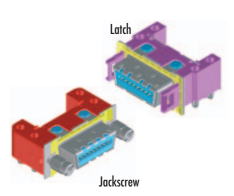
Voltage: 30 V AC max Current: 0.5 A max Contact Resistance: 80 milliohms Dielectric Withstanding Voltage: 300 V AC Insulation Resistance: 1000 Megohms

Mechanical

Contact Retention to Housing: 5N (1.12 lb) min Mating Force: 55.5N (12.33 lb) max for 4x; 73N (16.37 lb) max for 12x Unmating Force: 7.0N (1.57 lb) min for 4x; 10.5N (2.35 lb) min for 12x; 49.0N (10.99 lb) max for 4x; 59.0N (13.23 lb) min for 12x Durability: 250 cycles

Physical

Housing: LCP, UL 94V-0 Contact: Phosphor Bronze Plating: Contact Area – Gold over Palladium Nickel Solder Tail Area – Tin Underplating – Nickel PCB Thickness: 1.60 mm (.063"), 2.40 mm (.094"), 4.00 mm (.157") Operating Temperature: –20 to 60 °C



Markets and Applications

- Telecommunication and Data:
 - SAN (Storage Area Network) switches
 RAID devices
- Industry Standard organisations:
 - 4x and 12x InfiniBand
 - 10 Gigabit Ethernet
 - 10 Gigabit Fiber Channel
 - 4x Serial ATA (Jackscrew)
 - 4x Serial Attach SCSI (Jackscrew)



Specific Applications include:

- Internetworking Equipment

Servers

Switches
 Computers

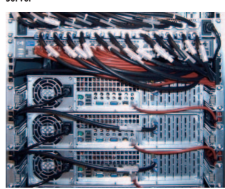
- Storage Devices

molex®

0.50 mm (.020") Pitch LaneLink™ 4x Receptacle

91803 Jackscrew Receptacle 91804 Latch Receptacle 91789 EMI Rear Shield

Server



ORDERING INFORMATION

Order No. Tray Packaging	Order No. Tape & Reel	Version	Rear Mounts	Solder Posts	Panel Mount
91803-0411	91803-8411	4x Jackscrew	No	No	No
91803-0413	91803-8413	4x Jackscrew	Yes	No	No
91803-0415	91803-8415	4x Jackscrew	No	2	No
91803-0417	91803-8417	4x Jackscrew	Yes	4	No
91804-0411	91804-8411	4x Latch	No	No	No
91804-0413	91804-8413	4x Latch	Yes	No	No
91804-0415	91804-8415	4x Latch	Yes	No	Yes
91804-0417	91804-8417	4x Latch	No	No	Yes
91804-0451	91804-8451	4x Latch	No	2	No
91804-0453	91804-8453	4x Latch	Yes	4	No
91804-0455	91804-8455	4x Latch	Yes	4	Yes
91804-0457	91804-8457	4x Latch	No	2	Yes
	•				
91789-0001	4X Rear EMI Shield (Optional)				

Foam gasket option also available. Optional EMI rear shield (91789), Latch locking panel (91532) and Jackscrew standoffs (91619) ordered separately. Contact your local sales office

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