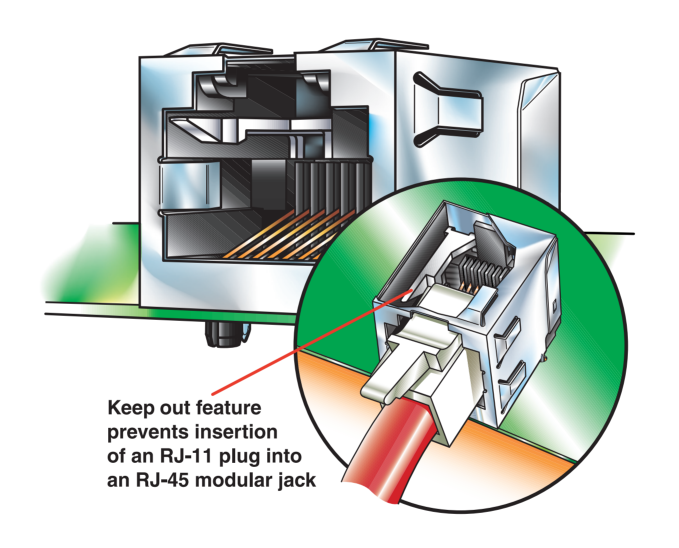
查询"44620-0001"供应商



New RJ-45 Modular Jack with Keep Out Feature Eliminates Mis-mating to RJ-11 Plug

Eliminating the insertion and mis-mating of an RJ-11 (6 circuit) plug into an RJ-45 (8 circuit) modular jack is a concern for many telecommunication, networking, and computer manufacturers. For example, PC manufacturers have frequent calls from customers who do not realize they are inserting a typical RJ-11 phone line plug into an RJ-45 Ethernet modular jack port. This mis-mating not only causes the user frustration since the intended connection is not made, but the modular jack can be damaged by the insertion of the wrong size plug. Ethernet modular jack port. This mis-mating not only causes the user frustration since the intended connection is not made, but the modular jack can be damaged by the insertion of the wrong size plug.

This design is incorporated into the Molex inverted modular jack that meets Category 5 for Fast Ethernet. The top latch feature on the modular jack provides easy access to the plug latch during unmating. The modular jack is offered in both unshielded and shielded configurations.



FEATURES AND SPECIFICATIONS

- Features and Benefits

 Prevents mismating of RJ-11 plugs into RJ-45 jack
 Metal Category 5 for Fast Ethernet
- Plug latch on top
- Shield with enhanced panel grounding tabs
 100% tested for hi-pot and continuity
 Shortened leads with bottom contacts

Reference Information
Product Specification: PS-43860-0003
Packaging: Unshielded—Tube
Shielded—Tray UL File No.: E107635 CSA File No.: LR19980 Mates with: FCC 68 Plugs Designed in: Inches

Electrical

Voltage: 125V Current: 1.5A max. Contact Resistance: $10m\Omega$ max. Dielectric Withstanding Voltage: 1000V AC Insulation Resistance: 500 M Ω min.

Mechanical Durability: 500 cycles

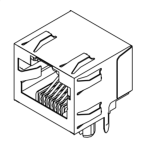
Physical
Housing: Black glass-filled, high-temperature nylon, UL 94V-0
Plating: Contact Area—1.27µm (50µ") min. Gold
Solder Tail Area—1.27µm (50µ") Tin/Lead Underplating—Nickel
Operating Temperature: -40 to +80°C

molex[®] Modular Jack

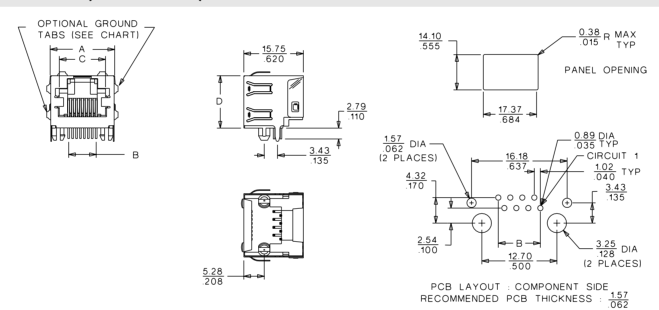
44620

Right Angle RJ-45 Low Profile Inverted Shielded **And Unshielded Versions** With RJ-11 Keepout Feature

©2000, Molex



CATALOG DRAWING (FOR REFERENCE ONLY)



ORDERING INFORMATION AND DIMENSIONS

Circuits	Loaded Contacts	Order Number			Dimension			
		Unshielded	Shielded					
			With All Panel Grounding Tabs	With Offset Panel Grounding Tabs	A	В	C	D
8	8	44620-0001			15.75 (.620)	7.11 (.280)	11.91 (.469)	13.21 (.520)
			44620-0002		16.38 (.645)	7.11 (.280)	11.91 (.469)	13.53 (.533)
				44620-0003	16.38 (.645)	7.11 (.280)	11.91 (.469)	13.53 (.533)

Note: Contact Molex for 30μ " select Gold plating or for alternative rear and center grounding tab option order numbers

Americas Headquarters Far East North Headquarters Far East South Headquarters **European Headquarters** Corporate Headquarters Lisle, Illinois 60532 U.S.A. Yamato, Kanagawa, Japan Jurong, Singapore Munich, Germany 2222 Wellington Ct. Tel:1-800-78MOLEX Tel:81-462-65-2324 Tel:65-268-6868 Tel:49-89-413092-0 Lisle, IL 60532 U.S.A. Fax:630-969-1352 Fax:81-462-65-2366 Fax:49-89-401527 Tel:630-969-4550 Fax:65-265-6044

Visit our Web site at http://www.molex.com Order No. USA-141 Printed in USA/2.5K/JI/JI/2000.10