查询"85533"供应商 Features and Benefits

- Trade name for Molex, RJ-45 Jack that includes wire
- Wound components (magnetics)
 Used for local area networks (LANs) or wide area networks (WANs) with Ethernet 10 Base T or 100 Base T characteristics
- Transformers are used in every port to enable series signal 📕 An overmolded installation box in the jack is used to isolation of the transmission lines
- Common mode chokes are incorporated in the same transformer core to achieve a better signal-to-noise ratio
- Magnetics are used for common mode noise rejection, DC insulation of cable side versus the board side and possible transforming of LH signal

molex[®] Modular Jack

HyperJack[™]

- Resistors and/or cpacitors are incorporated to terminate noise from the non used pair
- mount, solder, pot magnetics, resistors, and capacitors WWW.DZSC.COM during high volume production

Molex's HyperJack RJ-45 WWW.DZS modular jacks feature integrated magnetics, capacitors and resistors. HE WWW.025



FEATURES AND SPECIFICATIONS

查询"85533"供<mark>Pastures and Benefits</mark> 查询"85533"供<mark></mark>和ended magnetics, capacitors and resistors for space

- savings and reduced components on the motherboard
- Eases logistics
- Flexible magnetic design adapts to physical specifications from any vendor
- EMI/RFI protection includes common mode chokes
- Full magnetic performance suitable for UTP and STP applications
- Symmetrical RX/TX design can be used on PCB or hub side

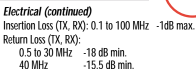
Reference Information

Product Specification: PS-85533-017 Packaging: Tray Mates with: FCC 68 Plugs **Designed in: Millimeters**

Electrical

Voltage: 125V Current: 1.5A Contact Resistance: $20m\Omega$ max. Dielectric Withstanding Voltage: 1500V Insulation Resistance: 500 M Ω min.

OCL (TX, RX): 400µH min.



-15.5 dB min. -13.6 dB min. 60 to 80 MHz -12 dB min. Common Mode Rejection (TX, RX): 1 to 30 MHz -50 dB min. -37 dB min. 100 MHz -28 dB min. Crosstalk TX-RX (NEXT): 1 to 30 MHz -42 dB min. -38 dB min. 100 MHz -35 dB min. Isolation (Hi-Pot): 1500V AC or 2250V DC

Physical

50 MHz

60 MHz

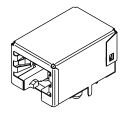
60 MHz

Housing: Black polyester, UL 94V-0 **Contact: Phosphor Bronze** Plating: Contact Area—Post plate 1.27 to 1.52µm (50 to 60µ") Gold Solder Tail Area—1.90µm (75µ") min. Tin/Lead Underplating—Nickel Operating Temperature: -40 to +80°C

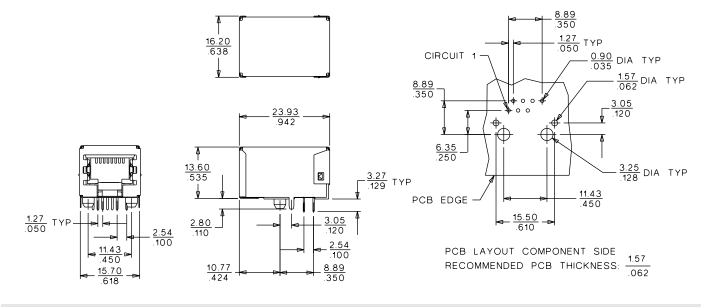
molex[®] Modular Jack **HyperJack**[™]

85533

Right Angle Shielded



CATALOG DRAWING (FOR REFERENCE ONLY)



ORDERING INFORMATION

Circuits	Loaded Contacts	Order No.
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