PMC IEEE 1386 Mezzanine Connectors

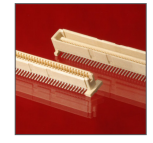
molex

Molex PMC Mezzanine Connectors meet IEEE 1386 standards for use with VMEbus and Multibus host boards, making this ideal for LAN, WAN, telecommunication and work station applications

Features and Benefits

Multiple stack heights (8.00 to 15.00mm)

Offers design flexibility. Effective in space constrained applications



PMC IEEE 1386 Mezzanine Plug and Receptacle

Pick and place capability

Enables fast manufacturing processes

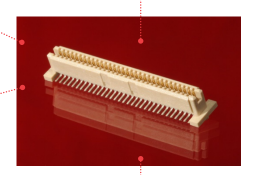
Leaf-style

rating

contact design
Protects terminal during
mating and handling

Gold plating on contact

High reliability with 100-cycle durability



LCP housing

ROHS compliant

Up to 3.0 GbpsDelivers data rates applicable for a wide

variety of applications

Available in tape and reel or tube

Provide manufacturing flexibility



Less stress on PCB and solder joints



Anti-flux intrusion feature

Compatible with no-wash soldering processes

Applications

Consumer

Work Stations

Telecommunications/Network

Routers

Switches

Aerospace/Defense

Automotive

Industrial



Work Station



Routers

PMC IEEE 1386 Mezzanine Connectors



Specifications

REFERENCE INFORMATION

Packaging: tape and reel, tube UL File No.: E29179 CSA File No.: LR19980

Mates With: Vertical Receptacle (Series 71439) mates

with Vertical Header (Series 71436)

Designed In: Millimeters

RoHS: Yes Halogen Free: Yes Glow Wire Compliant: No

ELECTRICAL

Voltage (max.): 100V Current (max.): 1.0A

Contact Resistance: @10mA - 30millilohms max, @

rated current – 15milliohms max
Dielectric Withstanding Voltage: 250V AC
Insulation Resistance: 100Megohms @ 250V DC

MECHANICAL

CMating Force (max.): 60gf per contact Unmating Force (max.): 23gf per contact

Durability (min.): 100 cycles

PHYSICAL

Housing: High-Temperature LCP Contact: Phosphor Bronze

Plating: Gold

Contact Area — Tin Solder Tail Area — Tin PCB Thickness: 1.00mm

Operating Temperature: -55 to +85°C

Ordering Information

Series No.	Component	Orientation	Rows	Termination Method
<u>71436</u>	Plug	Vertical	Dual	Surface Mount
<u>71439</u>	Receptacle			

www.molex.com/link/pmcmezzanine.html