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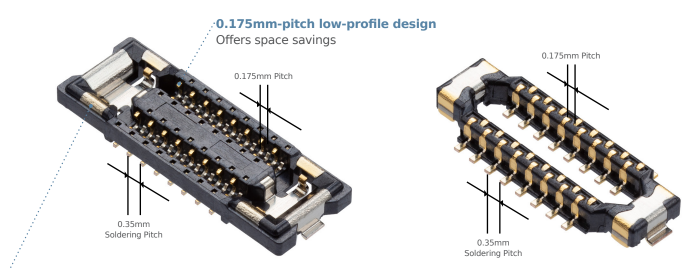
Quad-Row Board-to-Board Connectors

Quad-Row Board-to-Board Connectors deliver an excellent space saving solution in a range of space-constrained applications and 3.0A of current in highly compact package for robust power.



FEATURES AND ADVANTAGES

Quad-Row Board-to-Board Connectors



Ármored and insert-molded nail

Offers robustness and protection in interior cover

MARKETS AND APPLICATIONS

Consumer

Smartphones Tablet PCs Wearable devices Portable audio equipment Portable navigation equipment IoT and smart home devices AR/VR devices 5G and RF devices Drones

Medical Devices

Patient-monitoring systems Therapeutic and surgical equipment

Defense

Unmanned vehicles Aircraft avionics



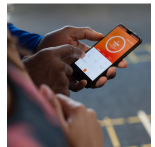
Drones



Medical Equipment



Patient Monitoring





Smartphone

Smart Watches

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Quad-Row Board-to-Board Connectors >

SPECIFICATIONS

Reference Information

Packaging: Embossed tape with cover Designed In: Millimeters RoHS: Yes Halogen Free: Yes

Electrical

Voltage (max.): 50V Current (max.): 0.3A signal/3.0A nail Contact Resistance: Signal Contact: 35 milliohms Nail Contact: 20 milliohms

Dielectric Withstanding Voltage: 250V Insulation Resistance: 100 Megohms

Mechanical

Pitch: 0.175mm Mated Height: 0.60mm Width: 2.00mm Length (Receptacle): Pitch (N/2-1)+3.10mm Structure Type: vertical type Circuit Size: 32, 36 circuit Durability (max.): 30 cycles

Physical

Housing: LCP UL94 V-0 Contact: Copper alloy Plating: Contact Area—Gold Solder Tail Area—Gold Underplating—Nickel Operating Temperatures: -40 to +85°C

www.molex.com/link/quadrow.html