

SERIES B57

Two Rows of Contacts



FEATURES

UL Approved

Can be used with 0.062 (1.57), 0.093 (2.36) or 0.125 (3.18) board thickness

Available in 50 and 64 positions

Variety of mounting options available

Intermateable with comparable series connectors

Applications include data control systems, telecom interconnect and electronic instrumentation

SPECIFICATIONS

Insulator Material: glass filled thermoplastic 94V-0 Colour: Blue

Contact: copper alloy, phosphor bronze (press fit)

Contact Plating: gold plated on contact area, tin on tail over nickel

Shell Material: Nikel-plated steel

Current Rating: 5 AC/DC amps continuous. Is not "hot

swapable'

Dielectric Withstanding Voltage: 1200 VAC rms

Insulation Resistance: 1000 megohms minimum at 500 V DC operating voltage 250 VAC

Contact Resistance: 30 milliohms maximum
Operating Temperature: -55 to +105 degrees C

Example Part Number <u>B57</u> - <u>Q50</u> - <u>220</u> - <u>202</u> Connector Style. Total Number Contacts. Contact Finish Contact Style Mounting Options Shielding Contact Arrangement . Series B57 Connector Style Receptacle Plug **Total Number Contacts** 50 or 64 **Contact Finish** Gold Flash, gold plated (2u" min. thickness) 5 15u" Gold 6 30u" Gold Contact Style Vertical Press Fit 20 21 Vertical PCB 29 Flat Cable Termination 60 Right Angle PCB (.187 tail length) 61 Right Angle PCB (.100 tail length) Right Angle PCB (.125 tail length) 62 **Mounting Options** 4-40 Standoff on position 1 and J-hook on position 25 Α 2 4-40 Threaded insert / .120 dia. Hole 3 4-40 Threaded insert / 4-40 threaded Hole .120 dia. Hole / .120 dia. Hole 5 4-40 Threaded insert / boardlocks 6 4-40 Threaded insert / boardlocks / latch .120 dia Insert / 4-40 threaded Hole 4-40 Hex standoff / boardlocks (the above holes panel mount first) Shielding Metal Shell All Plastic **Contact Arrangement** Latch

Phone: (416) - 754 - 3322 Fax: (416) - 754 - 3299 Email: CustomerService@edac.net Website: www.edac.net

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

EDAC:

B57-036-221-802 B57-150-261-201 B57-250-106-115 B57-120-221-202