

SERIES 621/622



FEATURES

Two contact rows with .318" (8.08mm) footprint right-angle bend.

.109" (2.77mm) contact spacing x .112" (2.82mm) row spacing

Plug and receptacle in 9-, 15-, 25- or 37- pin contact sizes Pin and socket contact mating design with PC tail termination

Metal shell provides EMI/RFI shielding, Plug Shell indents provide grounding and additional mating retention

Grounding features include top or bottom ground plates and four-prong boardlock for superior retention to PC Board

Mounting options for panel mount or connector mating include through hole, threaded inserts and threaded standoffs

D-shaped connector mating outline provides polarization Design based on requirements of MIL-C-24308, EIA RS-232 and RS-449

SPECIFICATIONS

Insulator Material: Thermoplastic polyester UL 94V-0; chemical resistant; colour - black

Ferrite Specifications: Attenuation - 20db MIN @ 30Mhz, 30dB MIN @ 50MHz, and 50dB @ 100Mhz

Contact Material: Plug contacts- brass Receptacle contacts - phosphor bronze

Contact Plating: Gold (see Ordering Code) over nickel for

the mating area; tin plating on contact tails

Shell Material: Nickel-plated steel Current Rating: 5 amperes

Contact Resistance: 10 milliohms maximum

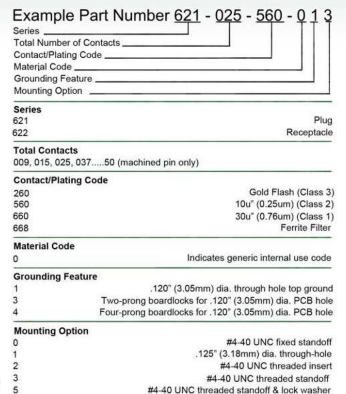
Dielectric Withstanding Voltage: 1000 V AC rms @ sea level

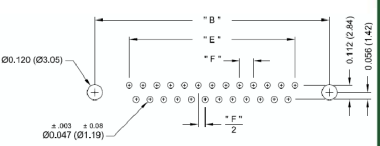
Insulation Resistance: 5000 megohm minimum

Operating Temperature: -55 to + 105 degrees C

Engagement and Separation Force: 1 to 10 oz (0.28 to

to 2.78 N) per contact position



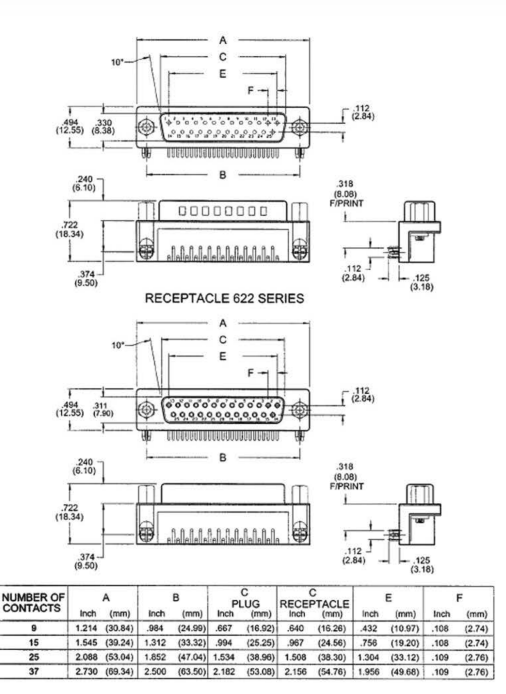


RECOMMENDED BOARD HOLE PATTERN

Tel: +44 1908 569 333 Fax: +44 1908 569 444 Email: info@edac.co.uk http://www.edac.co.uk



SERIES 621/622



Tel: +44 1908 569 333 Fax: +44 1908 569 444 Email: info@edac.co.uk http://www.edac.co.uk