CARD EDGE CONNECTOR, COMPLIANT TAIL .125"X.125" CONTACT SPACING, DEC STYLE



Specifications

Insulator Material: Glass filled polyester, type PBT,

94 V-O, UL Rated. Phosphor Bronze Alloy

Contact Material: Gold and/or Tin over .000050" Nickel. Contact Plating:

(See Contact Plating Options).

Current Rating: 3 amps at 30°C

Contact Resistance:

Contact to Daughter Card:

10 m Ω max.

Compliant section to P.T.H.:

2 m Ω max.

Insulation Resistance:

5000 M Ω min.

Dielectric Withstand Voltage:

1500 V AC

Daughter Board Insertion Force:

16 oz max. per contact pair when tested with a .071" thick

gage.

Daughter Board Withdrawal Force:

1 oz min. per contact pair when tested with a .054" thick

gage.

Compliant Section Insertion Force:

40 lbs max per contact

Compliant Section Withdrawal Force:

10 lbs min. per contact

Recommended Board Thickness:

093"+

Operating Temperature:

-54°C to +125°C





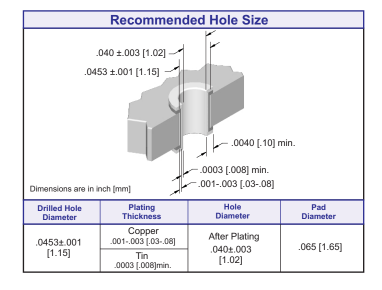
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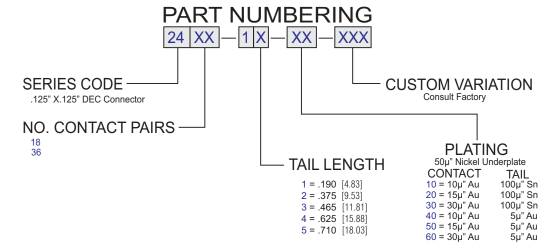
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Features

- · Flat Plate Installation eliminates the need for secondary operation tooling which can damage the connector.
- · Extra large chamfered entry
- Conforms to Bell-core spec TR-TSY-00078
- Extended card scoops available
- Replaceable contacts
- Molded in polarization available between contact, or on contact position.
- · De-population of contacts per customer specification.
- Available in selective gold plate at contact point
- · Many other custom options available, including, but not limited to:
 - · Single or Both Ends Open
 - Shorting Contacts

For drawings, technical data or samples, contact E.C.S. at (714) 750-9410





.125" x .125" Contact Spacing, DEC Style

