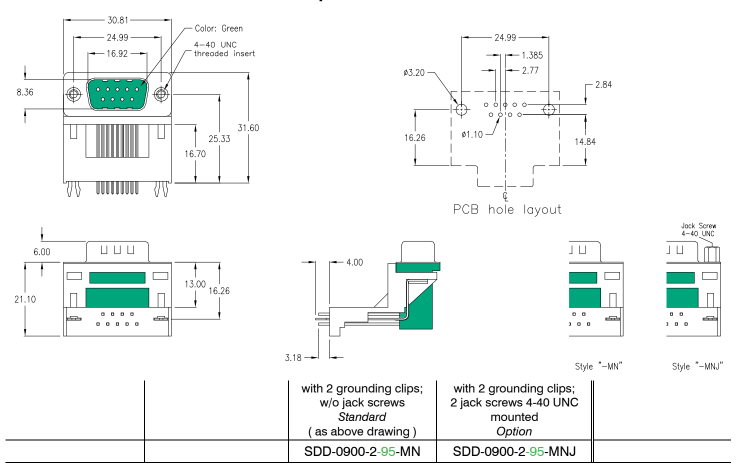
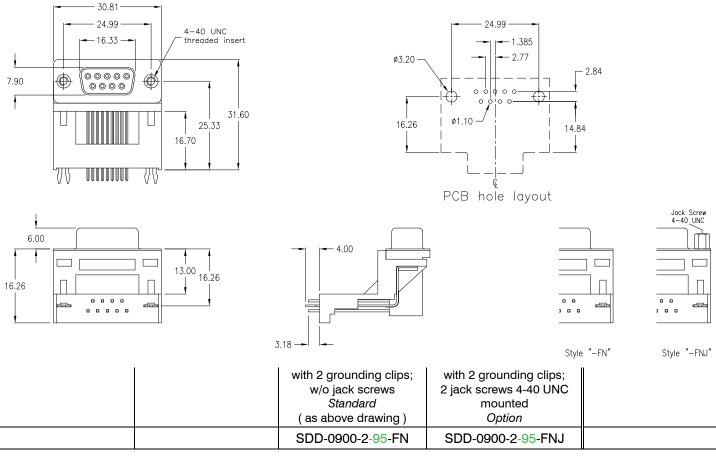




9-pin male raised



9-pin female raised



Technical Data D-Sub Connectors





mechanical data

Temperature range -55° C to +105° C Processing temperature wave solder (solder bath) +250°C +0/-5°C

for 10sec.

Processing temperature SMT and "pin in paste" +250°C +0/-5°C

for 10sec.

Moisture absorption from air 50% rh 0,10%

IDC Connector types accept AWG 26 or AWG 28 standard wire

materials and plating (RoHS compliant)

Insulator for wave solder technology, standard black thermoplastic glassfilled UL 94V - 0

- PC 99 colourful insulator

Yellowish brown
- Pantone # 131C 15-pos. female
Burgundy
- Pantone # 235C 25-pos. female

Teal - Pantone # 322C 9-pos. male
Blue - Pantone # 661C HD 15-pos.

female

Insulator for SMT and "Pin-In-Paste" Nylon UL 94V-0

Shell Steel, Ni plated Bracket Brass, tin plated

Male contact Copper Alloy (Standard; others on request)

- plating

-95 = solder side Sn; contact side Au over Ni

-55 = solder and contact side Au over Ni

Female contact Copper Alloy (Standard; others on request)

- plating -95 = solder side Sn; contact side Au over Ni

-55 = solder and contact side Au over Ni

D-Sub Acessories (page 70) plating -NN = Ni

electrical data

max. Current rating 5 A/25°C 3 A/70°C (High Density types 3A / IDC types 1A)

Operating voltage 250 V

Test voltage between contacts

1000 V / 50/60 Hz / 1 Minute
Test voltage between shell and contacts

1000 V / 50/60 Hz / 1 Minute

Resistance between mated contacts ${
m <30~m~\Omega}$

Insulation resistance \geq 1000 M Ω at 500V DC Dielectric strength 1000 V AC min. for 1 Minute Volume resistivity 10¹⁶ Ω cm (ASTM-D 257)

available performance classes

E-tec D-Sub connectors comply with Performance Class 3 (min. 50 contact cycles).

Please contact E-tec first for availability of Performance Class 2 (min. 200 contact cycles) and 1 (min. 500 contact cycles)

D-Sub with Filter (ferrite)

Frequency range 10 - 300 MHz

Impedance 5 MHz - 15 Ω

