High Density D Sub-Miniature Connectors

The high density D range incorporates 15, 26, 44, 62 & 78 contacts in standard D sub-miniature shell sizes.

Termination styles available include solder bucket, straight PCB mounting, right angle PCB mounting and crimp contacts. Crimp connector housings and crimp contacts are supplied as separate items. Contacts are available as machined or stamped and formed with a variety of plating finishes.

Specification:

Mechanical Data:

Shell: steel, tin plated; pin shell with dimples Insulator: thermoplastic; glassfilled UL94V-O Pin contacts: Gold flash all over (other platings available)

Socket contacts: Gold flash all over (other platings available)

Electrical Data:

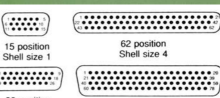
Current Rating: 3A typically

Contact resistance: ≤ 10 MOhm typically Insulation resistance: ≥ 5000 MOhm typically

Test voltage: 1000V typically

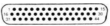
Operating temperature -55°C to 105°C





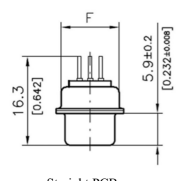
26 position Shell size 2

78 position Shell size 5

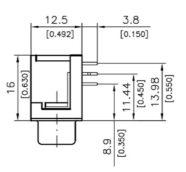


44 position Shell size 3

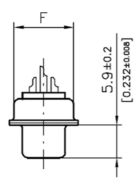
Note: arrangements show mating face of plug



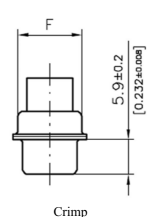
Straight PCB



Right Angle PCB



Solder Pot

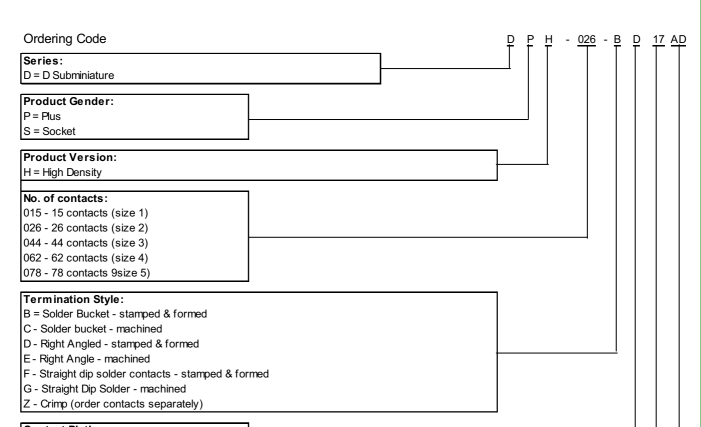


Shell sizes 1-4	F = 12.5 (0.492)	G = 10.7 (0.421)
Shell size 5	F = 15.4 (0.606)	G = 13.6 (0.535)

D Sub-miniature Connectors

Cambridge Connectors

High Density D Subminiature Connectors



Contact Plating:

- C = 30µ Au over Nickel
- D = Gold Flash over Nickel
- F Gold Flash on mating surface with Tin tails
- Z Crimp (order contacts separately)

Mounting Style - Vertical Face:

- 01 = Standard Flange Mounting
- 12 Clinch nut rear mounting 4-40 UNC
- 17 Hex. Nut mounting 4-40 UNC

Mounting Style - Horizontal Face:

- AD Metal bracket with short grounding lock clip
- ZZ = Use where a horizontal face is not applicable i.e. metal shell version (standard)

Mounting type - Unit: Millimeter (inch)

