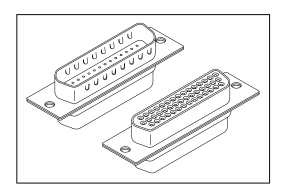
7918 SeriesH.D. D-SUB Crimp Type





Features:

Mates with: 7915, 7916.

Material:

Housing: Thermoplastic Polyester Glass Filled UL94V-0.

Contacts: Copper Alloy.

Shell: Metal.

Recommend Wire: 24AWG to 28AWG.

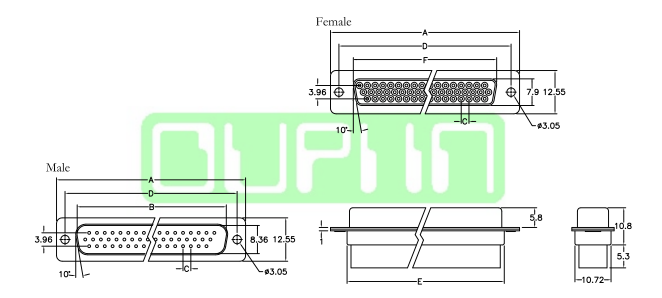
Electrical Characteristics:

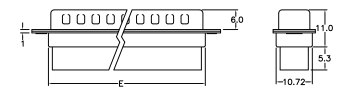
Current Rating: 1 A.

Dielectric Withstanding Voltage: AC 1000V.

Insulator Resistance: $1000 M\Omega$ min. Contact Resistance: $30 m\Omega$ max.

Operating Temperature: $-55^{\circ}C^{\sim}+105^{\circ}C$.





Position	Dimension					
	A	В	С	D	E	F
15	30.81	16.92	2.29	24.99	19.3	16.33
26	39.14	25.25	2.29	33.32	27.5	24.66
44	53.04	38.96	2.29	47.04	41.3	38.38
62	69.32	55.42	2.41	63.50	57.7	54.84

Ordering information

7918-
Series62
PositionM. Male
M: Male
F: FemaleEmaleM. Male
District ShellBendance
District Shell
District Standard Type
N1: See Page A160M. Male
A: Tray Package

 7918 PIN M 10K Pins Per Reel
 M: Male

 F: Female
 F: Female

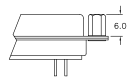
Information including designs, specifications and components may be changed or updated without notice.

Mounting Option



Option N1

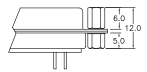
With NUTS #4-40 Threaded Riveted On Face Side



Option N1N6

Option N2N6

With NUTS #4-40 Threaded Riveted On Face Side and Jack Screws Assembled



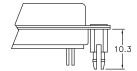
Option N2

With NUTS #4-40 Threaded Riveted On Rear Side



Option N3

With #4-40 Threaded Riveted Brackets (Board Locks)



Option N3N6

With #4-40 Threaded Riveted **Brackets and Jack Screws** Assembled

