

DS1026 SERIES

MATERIAL

Contact Material: Phosphor Bronze

Contact Plating: Gold/Tin over Nickel

Insulator: Filled Polyester (UL94V-0)

SPECIFICATION

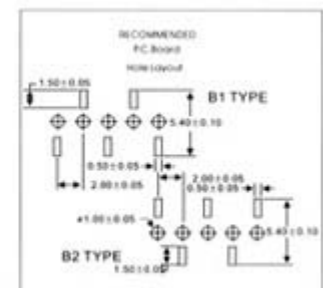
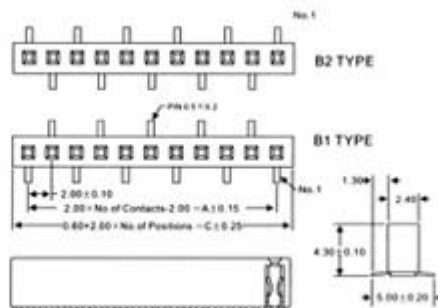
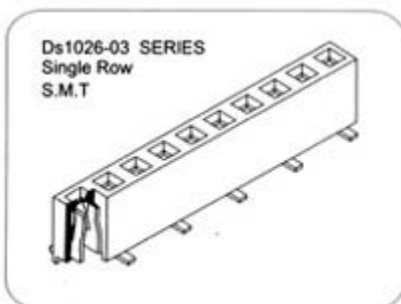
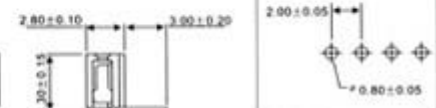
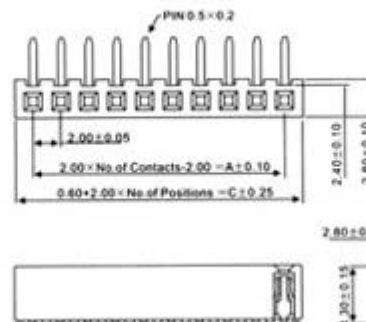
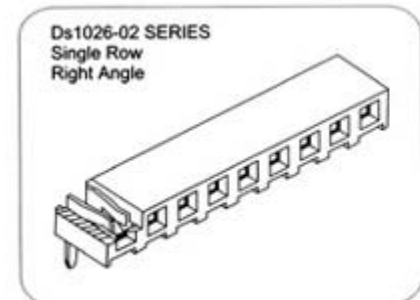
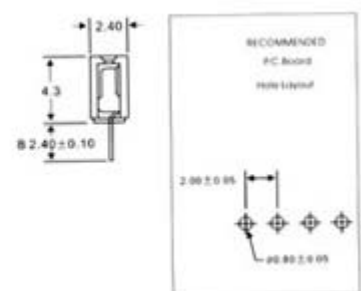
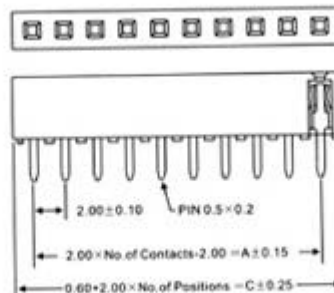
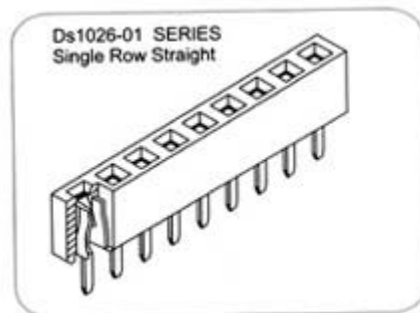
Current Rating: 1.5 Amp

Insulation Resistance: 1000MΩmin

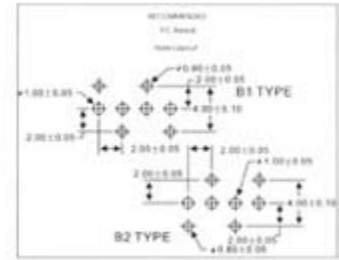
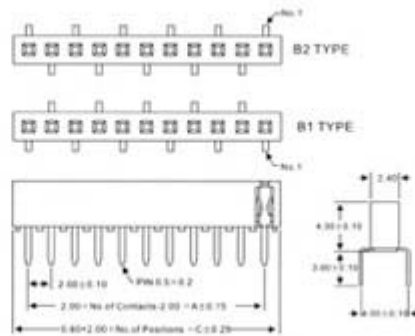
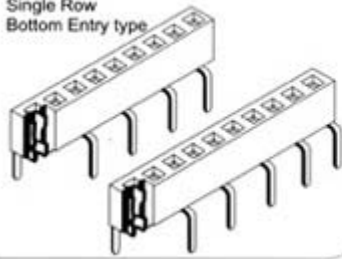
Dielectric With standing: 600VAC

Contact Resistance: 20mΩ Max.

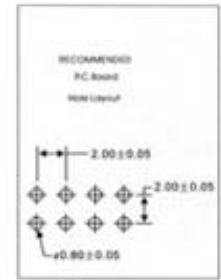
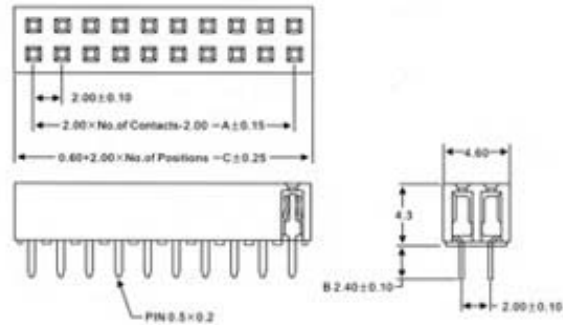
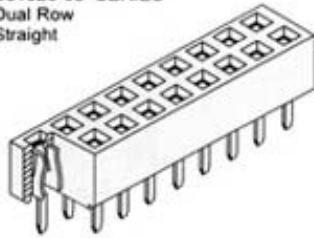
Operating Temperature: -40℃ to +105℃



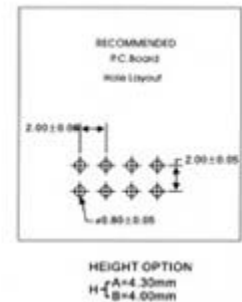
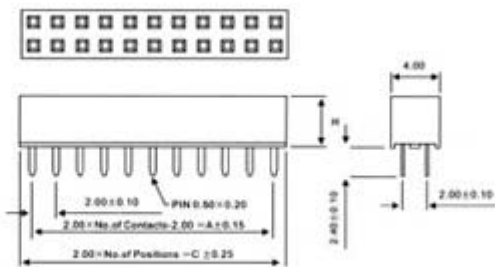
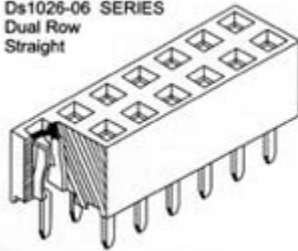
Ds1026-04 SERIES
Single Row
Bottom Entry type



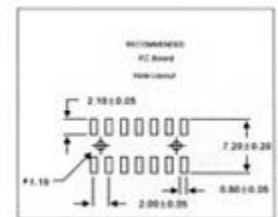
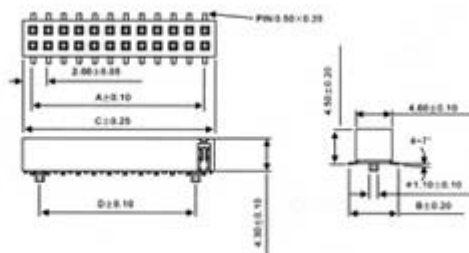
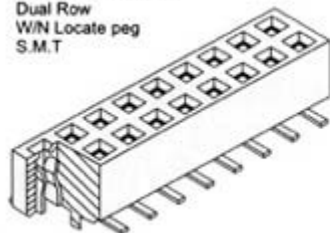
Ds1026-05 SERIES
Dual Row
Straight



Ds1026-06 SERIES
Dual Row
Straight

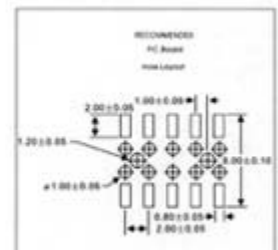
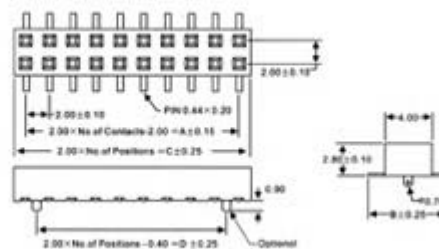
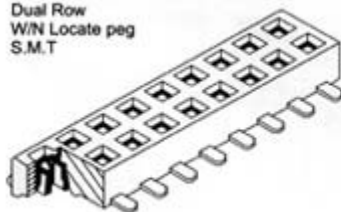


Ds1026-07 SERIES
Dual Row
W/N Locate peg
S.M.T



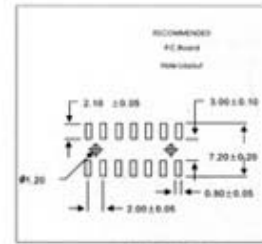
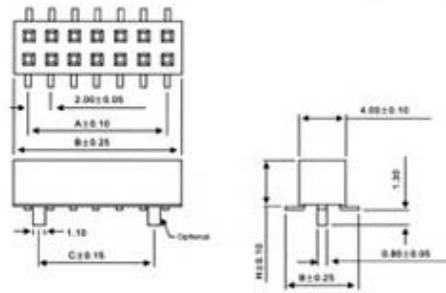
B: Custom Length Available

Ds1026-08 SERIES
Dual Row
W/N Locate peg
S.M.T



B: Custom Length Available

Dual Row
W/VN Locate peg
S.M.T.



B: Custom Length Available

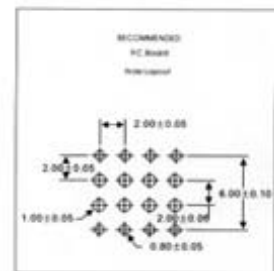
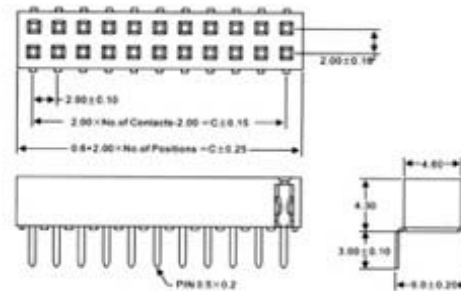
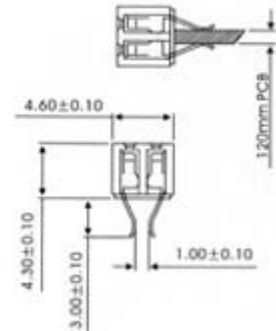
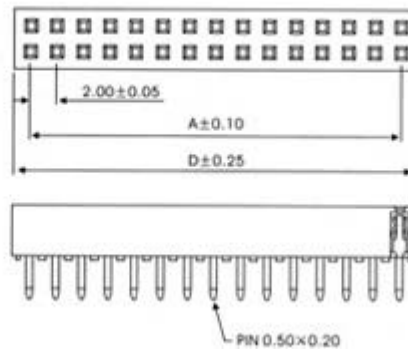
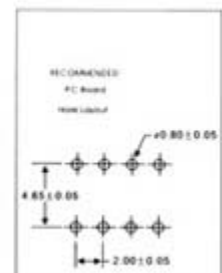
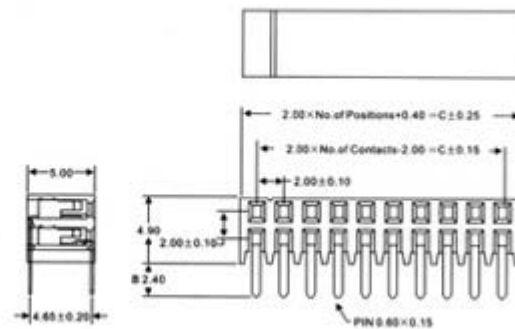
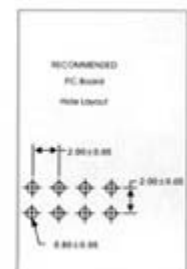
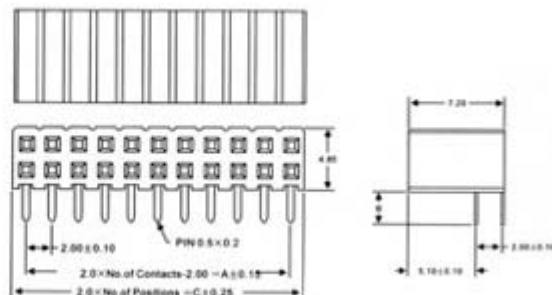


Diagram of a 100-pin D-sub connector, Side Entry Right Angle.



026-13 SERIES
Entry
Angle



Ds1026-14 SERIES
Side Entry
S.M.T

