D-Sub Connector Standard, 15Pos, Receptacle



RoHS

Compliant



Specifications

D-Sub Shell Size : DB
Connector Body Material : ABS
Connector Shell Size : DB

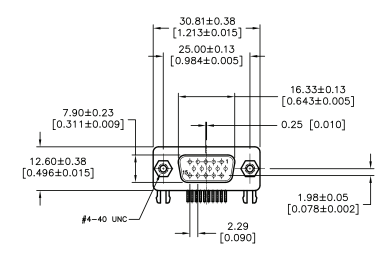
Shell : Steel, Nickel-Plated over Copper
Insulator : PBT+30% Fiber-Glass, Black Colour
Contact : Copper Alloy, gold-Plated on Contact
Area Tin-Plated on Dip Solder Tail

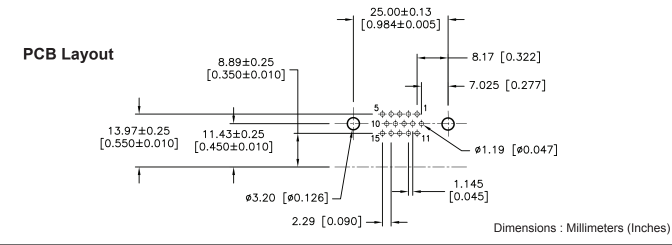
Rivet : Metal, Nickel-Plated
Board-Lock : Brass, Tin-Plated
Jack-Screw : Brass, Nickel-Plated

Current Rating : 2 Amps

 $\begin{tabular}{ll} Insulator Resistance & : 5,000M\Omega \ Min \ at \ 500V \ DC \\ Dielectric \ Withstanding \ Voltage & : 1,000V \ AC \ Min. \ for \ One \ Minute \\ \end{tabular}$

Contact Resistance : $20m\Omega$ Max. Working Temperature : -55° C to $+105^{\circ}$ C



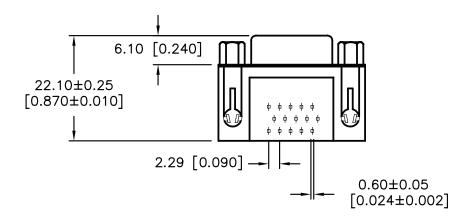


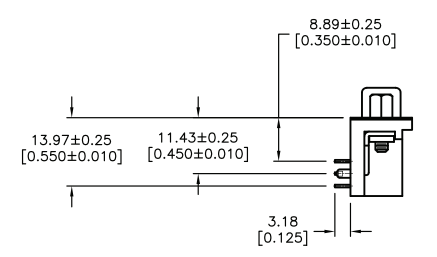




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Dimensions: Millimeters (Inches)

Part Number Table

Description	Part Number
15 Pin High-Density D-Sub R / A PCB Socket	SPC15430

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