Standard D-Sub Connector 9Pos, Plug



RoHS Compliant



Specifications

Shell : Steel, Tin-Plated

Insulator : PBT+30% Fiber–Glass, Blue Colour

Contact : Brass, Stamped, Gold–Plated on contact Area

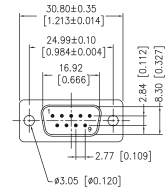
Tin-Plated on Solder Cup

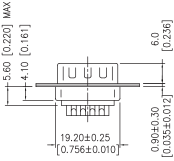
Current Rating : 5 AmpsContact Resistance : $15\text{m}\Omega$ Max. Insulator Resistance : $1,000\text{M}\Omega$ Min.

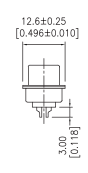
Voltage : 500V AC for one minute

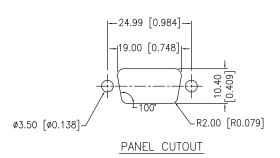
Temperature Range : -50°C to +100°C

Diagram









Part Number Table

Description	Part Number
Standard D-Sub Connector, 9 Pos., Plug	SPC15391

Dimensions: Millimetres (Inches)

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