Signal/Coax D-Sub connector multicomp



RoHS **Compliant**



Description

Signal/Coax D-Sub connectors are a popular interface for many mixed signal I/O applications. Offered in five shell sizes they are a good choice for a low cost industry standard connection that requires utilization of standard signal and high performance, low impedance signals either in signal-coax or signal - power choices. Connectors are manufactured with precision stamped standard signal contacts and precision turned coax contacts. These connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

Specifications:

Electrical:

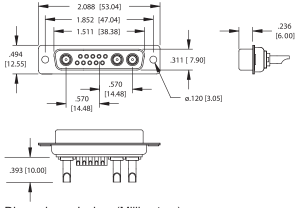
Operating voltage : 250V AC / DC Max.

Signal Current rating : 5A Max. High Power contact current rating : 20 or 40A

Coaxial Impedance : 50Ω (75 Ω optional) Contact resistance : 20MΩ Max. initial Insulation resistance : 5.000 MΩ Min.

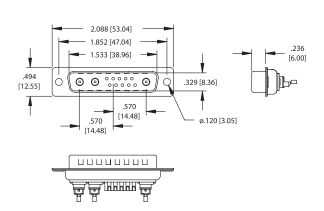
Dielectric withstanding voltage : 1,000V AC for 1 Minute

D3W3-SDP-31



Dimensions: Inches (Millimetres)

D5W5-PD-21



Part Number Table

Description	Part Number
Connector, D-Sub Combo, Receptacle, 3 Pos.	D3W3-SDP-31
Connector, D-Sub Combo, Plug, 5 Pos.	D5W5-PD-21
Connector, D-Sub Combo, Receptacle, 5 Pos.	D5W5-SPD-31

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