D-Sub Gender Changer 9Male - 9Male







Specifications:

Current Rating : 3A

Insulator : PBT Glass fibre reinforced

Contact : Brass

Contact Plated : Gold Plated over Nickel

Shell : Tin Plated Shell

Dielectric Strength : 1,000V AC for one Minute Insulator Resistance : 1,000M Ω min at 500V DC

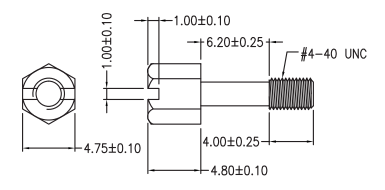
Temperature : -55°C to +105°C

Connector Type : Standard D-Sub Gender Changer

Convert From Connector : Standard D-Sub Convert To Connector : Standard D-Sub

Convert From Positions : 9

Convert From Gender : Receptacle



#4-40 UNC Hexscrew
SCALE= 2.5:1

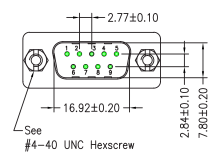
Dimensions: Millimetres

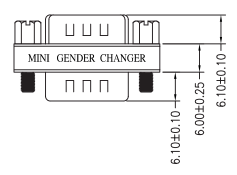
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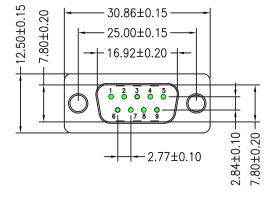


D-Sub Gender Changer 9Male - 9Male



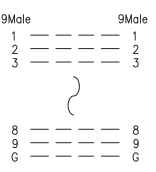






Dimensions: Millimetres

Pin Out



Part Number Table

Description	Part Number
D-Sub Gender Changer, 9 Male to 9 Male	SPC19827

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