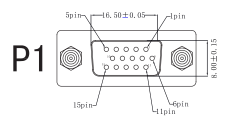


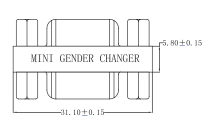


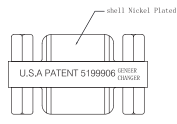
Specifications

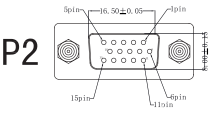
D-Sub Connector A	: Standard D Sub
D-Sub Connector B	: Standard D Sub
Gender	: Receptacle
Positions	: 9Ways
Max. Electric Resistance	: 5Ω
Min. Insulation Resistance	: 5MΩ
Dielectric Strength	: 300V DC

Diagram









Part Number Table

Description	Part Number	
VGA Female to VGA Female Adapter	PSG90321	

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