# **D-Sub Adapter** VGA to VGA Female

# oro-**signal**



### **Specifications**

Rating Current : 3 Amps

Insulation Resistance :  $1000M\Omega$  min. at 500V DC Dielectric Strength : 1000V AC for one minute.

Temperature : -55°C to +105°C

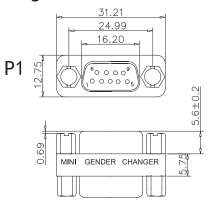
Contact : Brass Gold flash over Nickel Plated

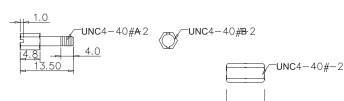
Shell : SPCC Nickel Plated

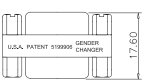
Insulator : PBT+30%GF UL94V-0 Blue Screw : Steel 12L14 Nickel Plated Label : Yellow colour black character One Side: Mini Gender Changer

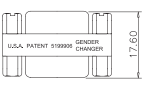
Other Side: U.S.A Patent 519906

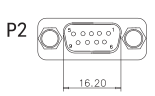
## **Diagram**













#### Note:

- 1. 100% short open and miss wire test
- 2. Max. Electric Resistance 5Ω
- 3. Min. Insulation Resistance  $5M\Omega$
- 4. Dielectric Strength 300V DC

#### Part Number Table

Description	Part Number
D-Sub Adapter, VGA to VGA Female	PSG90321

**Dimensions: Millimetres** 

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