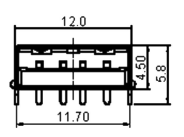
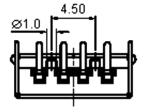
## USB Plug Type A, R/A

# multicomp







### **Specifications:**

Connector Type Current Rating Voltage Rating Withstanding Voltage Maximum Contact Resistance Minimum Insulation Resistance Temperature Range No. of Contacts

#### Material:

Insulator Contact Shell

#### Finish:

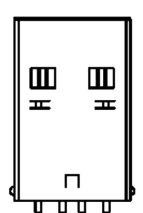
Shell Contact



- : USB 2.0 A : 1.5A AC/DC : 50V AC/DC : 500V : 30MΩ
- : 1,000MΩ : -25°C to +125°C
- : -25 C

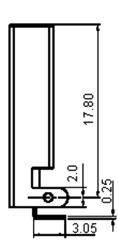
- : PBT
- : Copper Alloy
- : Spcc

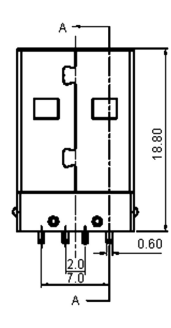
 100μ Inches Nickel Over 100μ inches Cu
Under plated 50μ inches nickel over all 120μ inches tin/lead in soldering are selective gold plating contact area

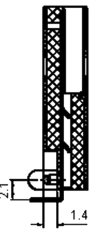


Dimensions : Millimetres

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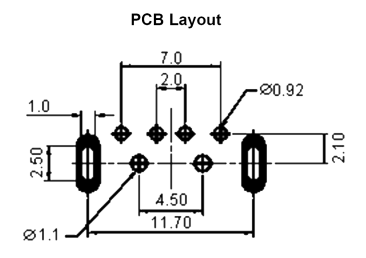


SECTION A-A



## USB Plug Type A, R/A





**Dimensions : Millimetres** 

#### **Part Number Table**

Description	Part Number
USB Type A, Plug, R/A	MC32603

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