# 3.5mm Audio Jack Connector Multicomp PRO

### RoHS **Compliant**



#### **Specifications**

Rating : 12V/1A

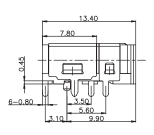
Contact Resistance : 50mΩ Max. (Initial) Dielectric withstanding Voltage : 500V AC for one Minute

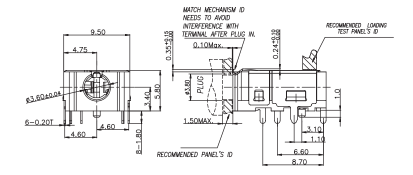
Insulation Resistance :  $100M\Omega$  Min. Measured by 500V DC

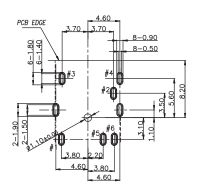
Insertion Force : 0.3kgf ~ 3.0kgf Withdrawal Force : 0.3kgf ~ 3.0kgf Life Test : 5,000 Cycles Min.

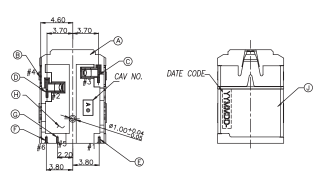
Contact Resistance :  $100m\Omega$  Max. (after life test) Insulation Resistance : 50MΩ Min.(after humidity test)

### **Diagram**

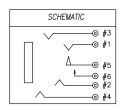


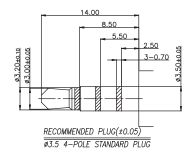






RECOMMENDED PCB LAYOUT(TOP VIEW) (TOLERANCE: ±0.05)





Dimensions: Millimetres

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# 3.5mm Audio Jack Connector Multicomp PRO



No.	Description	Material	Plating and Colour	Qty	
Α	Body	PA4T+30% GF (TX1), UL 94V-0	Black		
В	Earth				
С	Ring B	Copper Alloy, 0.2t	Au 30µ" on contact area; Matte Sn 80µ" on solder tail All over Nickel 50µ" Min Plating		
D	Ring A				
Е	Tip Spring	Copper Alloy, 0.25t			
F	Make Terminal	Copper Alloy, 0.2t	Gold Flash on contact area; Matte Sn 80µ″ on solder tail All over Nickel 50µ″ Min Plating	1	
G	Transfer Terminal		Gold Flash; Nickel 50µ" Min.		
Н	Separator	High Temp. Thermoplastic UL 94V-0	Black		
J	Shell	Copper Alloy, 0.2t	Ni 60µ″ Min. Plating		

#### **Part Number Table**

Description	Part Number	
3.5mm Audio Jack, DIP R/A	MP014728	

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