3.5mm Audio Jack Connector Multicomp PRO



RoHS **Compliant**



Specifications

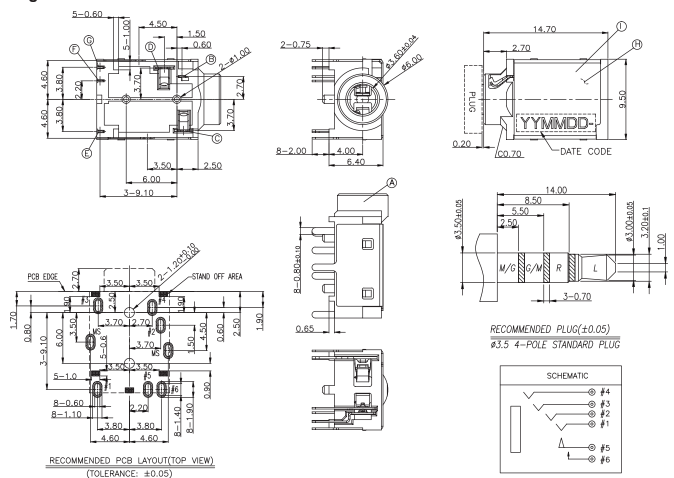
Contact Resistance : 50mΩ Max.

Insulation Voltage withstand : 500V AC for one Minute

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

Contact Resistance : 100mΩ Max. (after life test) Insulation Resistance : 50MΩ Min.(after humidity test)

Diagram



Dimensions: Millimetres

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No.	Description	Material	Plating and Colour	Qty
А	Body	PA4T+30% GF Tiitx1-BK, UL 94V-0	Black	
В	Earth		Gold Flash (1μ″ Min.) on contact area; Matte tin 120μ″ on solder tail All over Nickel 50μ″ Min Plating	
С	Ring B			
D	Ring A			
Е	Tip Spring	05040 511 0 01		
F	Transfer Terminal	C5210-EH, 0.2t	Gold Flash on contact area; All over Nickel 50µ″ Min Plating	1
G	Make Terminal		Gold Flash on contact area; Matte tin 120μ″ on solder tail All over Nickel 50μ″ Min Plating	
Н	Separator	LCP E130i+30%GF, UL 94-V0	Black	
Ī	Shell	C5210-EH, 0.2t	Ni 60μ″ Min. Plating	

Part Number Table

Description	Part Number	
3.5mm Audio Jack, DIP R/A	MP014726	

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