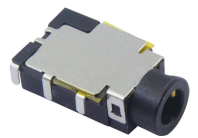
3.5mm Audio Jack Connector Multicomp PRO



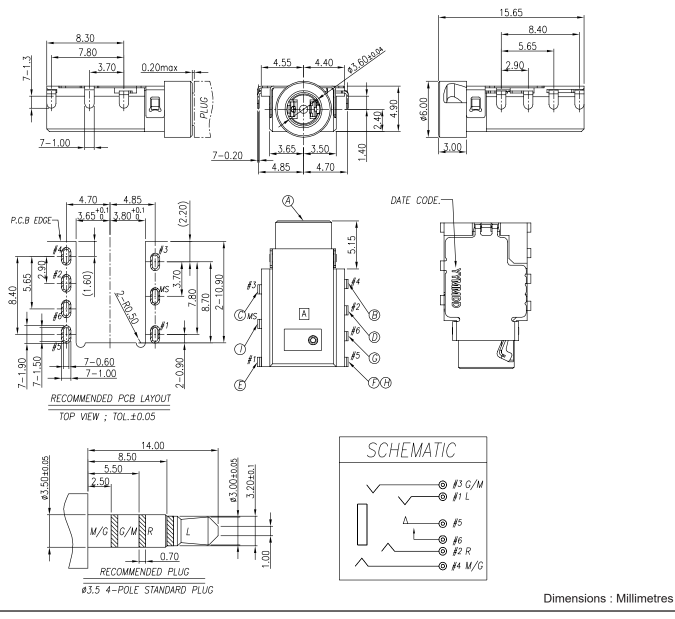
Diagram

Specifications

Contact Resistance Insulation Voltage withstand Insertion Force Withdrawal Force Life Test : 50mΩ Max. (Initial) : 500V AC for one Minute **RoHS**

Compliant

- : 0.3kgf ~ 3.0kgf
- : 0.3kgf ~ 3.0kgf
- : 5,000 Cycles Min.



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multicomp PRO

| No. | Description | Material | Plating and Colour | Qty |
|-----|----------------------|--------------------------------------|--|-----|
| А | Body | High Temp. Thermoplastic UL 94V-0 | Black | |
| В | Earth | | Gold Flash on contact area; Gold Flash on solder area All over 50µ″ Ni | 1 |
| С | Ring B | | | |
| D | Ring A | | | |
| Е | Tip Spring | | | |
| F | Transfer Terminal | Phosphor Bronze 0.2t | | |
| G | Make Terminal | | Gold Flash on contact area Gold Flash on solder area All over 50µ″ Ni | |
| н | Separator | High Temp. Thermoplastic UL 94V-0 | Black | |
| I | Shell | Brass 0.2t | Ni 60µ″ Ni | |

Part Number Table

| Description | Part Number |
|-------------------------------------|-------------|
| 3.5mm Audio Jack, DIP R/A Mid-Mount | MP014724 |

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