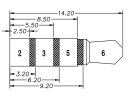
3.5mm 6 Pin Jack Socket

multicomp



Diagram

3.20±0.2 4.85±0.2 0.65±0.2



Specifications: Basic Load Rating

Contact Resistance

Insulation Resistance

Withstanding Voltage

Insertion Force

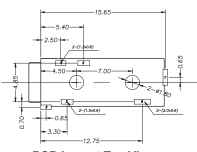
Contact Plating

Contact Body

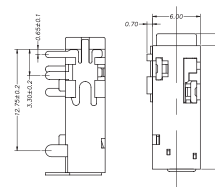
Temperature

Life Time

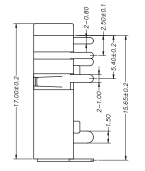
Total Pins



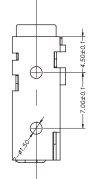
PCB Layout Top View



Dimensions : Millimetres



0+05



: DC 30V\0.5A

: AC 500V (50Hz)/min

: -30°C to +70°C

: 5,000 times

: ≤0.03Ω

: 3-20N

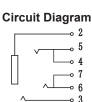
: Silver

: Copper

:6

: ≥100MΩ





Part Number Table

Description	Part Number
3.5mm 6 Pin Jack Socket	MC001295

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