3.5mm Jack Socket Stereo

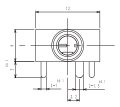
pro-**signal**



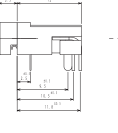
Specifications

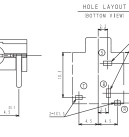
No. of Contacts Gender Pin Diameter Contact Resistance Insulation Resistance Withstand Voltage Life : 3 Contacts : Jack : 3.5mm : 50mΩ Max. : 100MΩ Min. at 500V DC : 500V AC for one Minute : 3000 Cycles

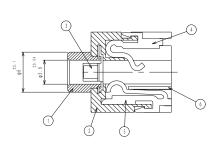
Diagram



SCHEMATIC







No.	Part Name	Material	Finish	Qty
1	Sleeve Metal	Brass	Ni	
2	Body	PBT	-	
3	Sleeve Spring (S)	PBS t=0.2	Ag	1
4	Tip Spring (T)	PBS t=0.5	Ag	· '
5	Ring Spring (R)	PBS t=0.5	Ag	
6	Break-Shunt Spring (B)	Brass t=0.4	Ag	

Part Number Table

Description	Part Number
3.5mm Jack Socket, Stereo, PCB Mount	PSG08290

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Dimensions : Millimetres

