Spring Loaded Connector



RoHS Compliant



Specifications

Electrical

Current Rate : 1A Contact Resistance : $50m\Omega$

Environmental

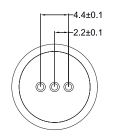
Operating Temperature Range : -20°C to +70°C

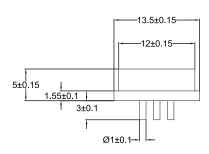
Material

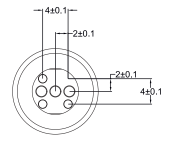
Pin : Brass C3604, 1µ" gold Plating

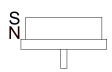
Housing : PA46 + 30% GF
Magnet : NdFeB, N52
Metal Shell : Brass, Ni Plating

Diagram









Part Number Table

Description	Part Number
Spring Loaded Connector, 3 Pin, Female, Round, Magnet	MP011972

Dimensions : Millimetres

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