IEEE 1394 SERIES 6 CONTACTS FEMALE SIDE R/A TYPE

Specifications

Current Rating:1.0 Amp
Voltage Rating:150V AC/DC
Contact resistance:30m Ohm Max
Insulator resistance:100M ohm min.
Withstanding Voltage:500V AC/Minute
Operating Temperature Range:-40°~+85°C

Material And Finish

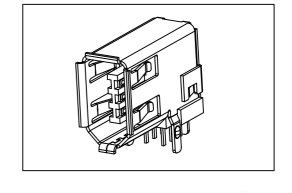
Insulator:Polyester(UL 94V-0)

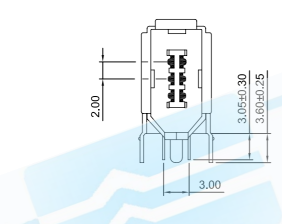
Standard:PBT

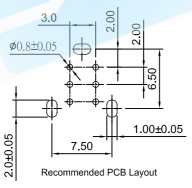
Contact:Copper Alloy

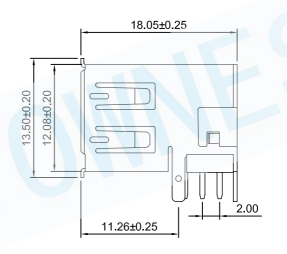
Contact Plated:Selective Gold plated(standard)

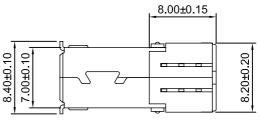
Shell:Copper Alloy With Nickel Plated











Full Gold Type	Selective Plated Type Gold Plated on Contact Area Tin Plated on Solder Area	Full Tin Type
G1 : Gold 3u" G2 : Gold 5u" G3 : Gold 10u" G4 : Gold 15u" G5 : Gold 20u"	HF: Gold Flash, Tin 100u" H1: Gold 3u", Tin 100u" H2: Gold 5u", Tin 100u" H3: Gold 10u", Tin 100u" H4: Gold 15u", Tin 100u" H5: Gold 20u", Tin 100u" H6: Gold 30u", Tin 100u"	T1 : Tin 100u" T2 : Tin 200u"

