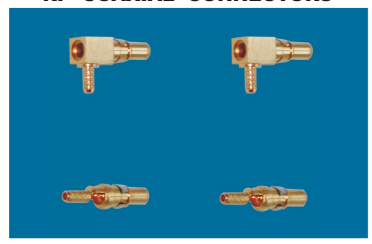


SERIES DS RF COAXIAL CONNECTORS



DS series is used as a contact in the D-Sub series of multi-pin connectors when it is necessary to run DC and RF signals through the same junction.

Key performance

Characteristic Impedance : $50 \,\Omega$ Frequency range : 0~1GHz

Contact resistance:

Center conductor $\leq 6.0 \text{m} \Omega$ Out conductor $\leq 2.0 \text{m} \Omega$

Insulation resistance : \geqslant 500M Ω

Insulator voltage withstanding: 500V

VSWR : ≤1.30

Connector durability: 500 cycles

Applicable spec/std: MIL-C-24308

Material

Center contacts:

Male---brass, gold plated.

Female---beryllium copper, gold plated

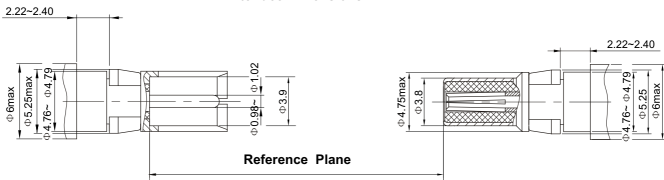
Bodies and other metal parts:

brass, gold plated

Insulators: Teflon

Crimp ferrule: copper, nickel plated. Gasket and seal rings: silicone rubber Heat-shrink tubing: thermofit plastic.

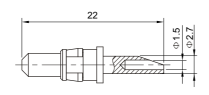
Interface Dimensions



DS SERIES

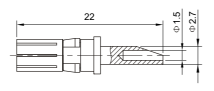






Туре	part number	Note
DS-JY	1310-6900	high-voltaic plug





Туре	part number	Note
DS-KY	1320-6900	high-voltaic jack