

SMA Connector Series

L-KLS1-SMA002-B **SMA Connector Series**

Electrical Specifications Impedance: $50~\Omega$ Frequency Range Semi-rigid cable: 0-18 GHz Flexible cables: 0-12.4 GHz
Voltage Rating: 335 volts rms.
Dielectric Withstanding Voltage: 500 volts rms.
VSWR:

1.15 +0 .02 f (GHz) for Straight connector typical 1.25 +0 .025 f (GHz) for Right angle connector typical

Contact Resistance Center contact: 2.0 mΩ

Body: $2.0~\text{m}\Omega$ Insulation Resistance: $5,000~\text{M}\Omega$

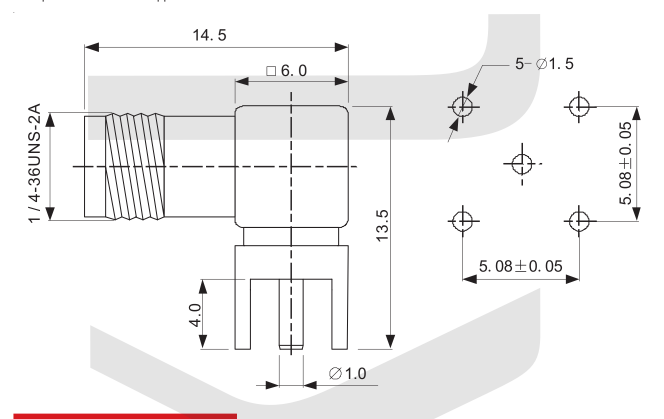
Mechanical Specifications Mating:1/4"-36 UNS thread coupling

Cable retention:6kgf typical Durability:500Cycles Min. Coupling nut retention:18kgf Min. Temperature Range: -55°C to +155°C



Connector body: Brass per QQ-B-626, gold Plating or nickel Center contact Male: Brass, gold Plating Center contact Female: Beryllium copper, gold Plating Insulator: PTFE Gasket:Silicone rubber Crimp Ferrule: Annealed copper





ORDER INFORMATION

ProductNO::L-KLS1-SMA002-B

Pos. NO. SMA Connector Type