

SPECIFICATIONS

Mechanical

Centre Contact Capytivation: 22N.

Durability: 500 Cycles

Electrical

Nominal Impedance: 50W **Frequency Range**: 4GHz

Centre Contact Resistance: 3.0mW max. Contact Resistance: 12.0mW max Insulation Resistance: 5000MW min.

Physical

Body: Copper Alloy

Insulator: Engineering Plastic

Contact: Copper Alloy

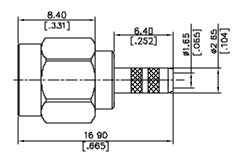
Plating: See "ORDERING INFORMATION"

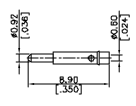
RF Coaxial Connector

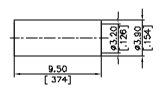
SMA Series SMA Straight For Cable Jack

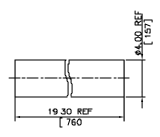


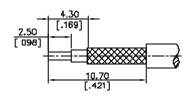
DRAWING











PER RG174 CABLE
RECOMMENDED CABLE STRIPPING DIM'S

ORDERING INFORMATION

