QSP-LC-2-40-K-SG



2 - 40GHz Left Hand Circularly Polarised Spiral Antenna fitted with an K type Connector



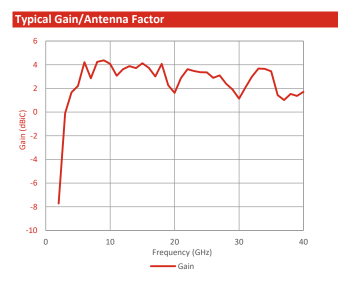
Typical Specification Frequency 2 to 40 GHz Connector K-Type Female **VSWR** < 2.0 :1 (Typically) Gain -7.7 to 4.4 dBi **Axial Ratio** 0.1 to 4.9 dB 3 dB Beamwidth 57.4 to 131.5 degrees 10 dB Beamwidth 110 to 224 degrees 2W CW Power Size & Weight 51mm Diameter, 44.4mm Length.140g nominal Mounting 3 x M3 holes (rear mounted) on a Ø38.1 PCD **Environmental** MIL-STD-810H

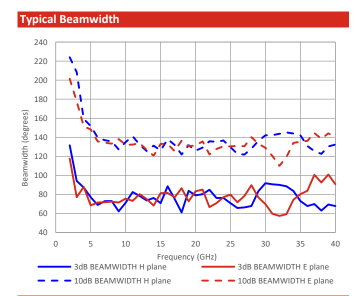
Storage Temp: -40°C to +70°C

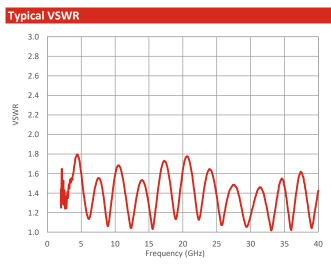
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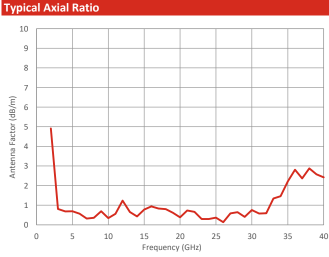
Shock: 6g, 11ms TPS. Vib: Fig 8-1, profile C

Please contact Steatite Antennas for a full interface control drawing.









Steatite Antennas reserve the right to change and/or update this specification whereby it is deemed that this would improve either the production and/or performance specification of this part. Information herein should not be disclosed to a third party without the prior written consent of Steatite Antennas.

