

4 - 6 GHz Linearly Polarised 22 dBi Lensed Horn Antenna fitted with an N type Connector and Radome

WG12 R48 WR187

Catalogue number: QSH-SL-4-6-N-22-R

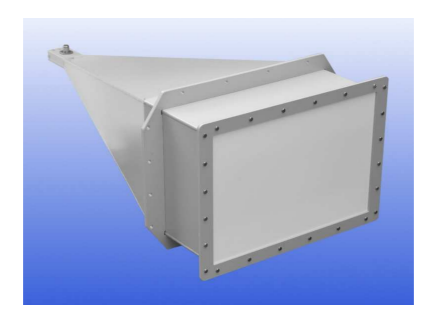
Q-par reference: QMS-00748

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Typical Gain / Antenna Factor at 1 m

Typical Beamwidth

VSWR



Test Report



KG 14/08/2014 0399

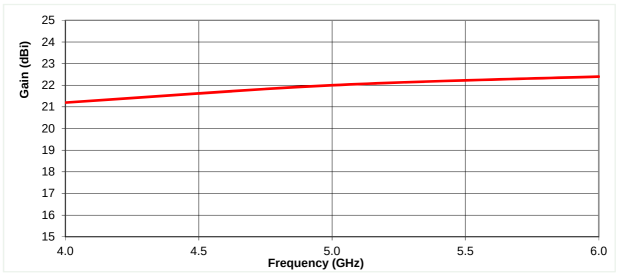


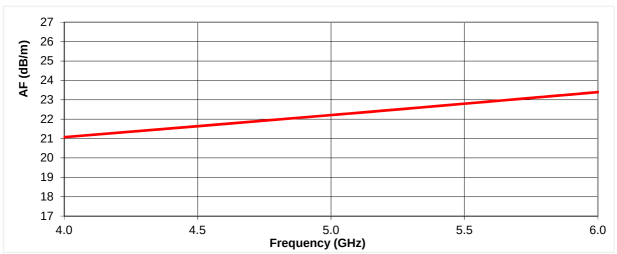
Typical Specification

| Frequency | 4 to 6 GHz |
|----------------|--|
| Connector type | N type jack |
| Power Handling | 5 kW peak. 150 W c.w. |
| VSWR | Typically < 1.3:1. 1.5:1 Max. |
| Gain | 21.2 to 22.4 dBi at one metre |
| Antenna Factor | 21.1 to 23.4 dB/m |
| 3dB Beamwidth | 12 to 14 degrees at one metre |
| | |
| Weight | 7.7 kg nominal |
| Maximum size | 450 x 336 mm mount flange x 889 mm long |
| Mounting | Via 16 x 6.8 mm holes in flange on horn. Refer to QMS-00748_ICD. |
| Construction | Stainless steel, aluminium and engineering composites. |

Typical Antenna Gain / Factor at one metre

This is calculated by reference to standard gain horn antennas, and cross checked with reference to the antenna beamwidth, with an estimated error of +/- 0.8dB.







3dB Beamwidth at one metre

Estimated tolerance is ± 2 degrees

