PSA0218R/1360

COBHAM

Spiral Antenna

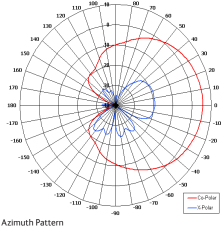
The most important thing we build is trust

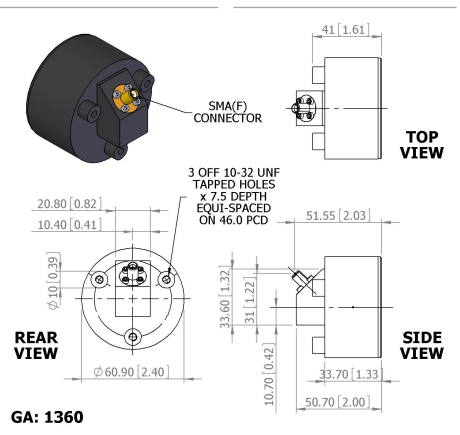
Designed for Test and Measurement Designed for DF Arrays

Pattern -Directional

Phase Matching Available

Amplitude Matching Available





13 15 160 170 180 -170 -160 Co-Polar -X-Polar -qn

Elevation Pattern

ELECTRICAL	
Frequency	2.00 - 18.00 GHz
Gain	> -4 dBiC (2-4 GHz) >2 dBiC (6-18
	GHz)
Polarisation	Right Hand Circular
Beamwidth	3 dB 75°, 6 dB 110° Approx
Axial Ratio	3.5 boresight, 4 across HPBW
	worst case
VSWR	2:1 over 90% of band, 3:1 worst
	case
Power Rating	2-5 W varies across band
Beam Squint	6° Typ 10° Max
MECHANICAL	
Standard finish	Black-27038 per Def-Std-595
Mass	85g (3.0 oz)
Temperature	-62° to +71°C
Wind Loading	N/A
MOUNTING OPTIONS	
Kits available	N/A
See separate data sheet	LS
ADDITIONAL NOTES	

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