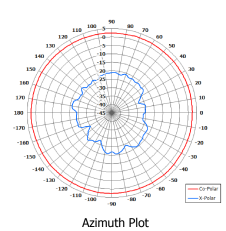
# OA3-10.6R/2201

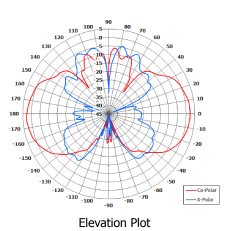
**Omni** Antenna

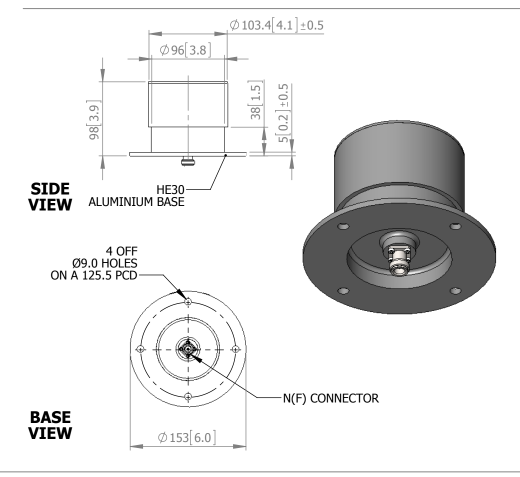
**Provisional Specification** 

The most important thing we build is trust

#### **DC Grounded**







**ELECTRICAL** 

Frequency:	10.60 - 10.65 GHz.		
Gain:	2.7 dBiC Nom. Typ.		
<b>Polarisation:</b>	Right Hand Circular.		
Beamwidth:	360° (Az) x 46° (El) Approx.		
VSWR:	1.5:1		
<b>Power Rating:</b>	5 W.		
Front to Back:	N/A		
Electrical Tilt:	0°		

### MECHANICAL

Standard Finish:	RAL 7040
Mass:	800 g ±10g 61.6% Metallic
	<300gNon-Metallic Content
Temperature:	-20° to +70°C
Wind Loading:	N/A

## MOUNTING OPTIONS

Kits	Available:	Ν	J/A
See	Separate [	Data	Sheets

GA:	2201-F	Issued:	031014
Dime	nsions: mm [	inches]	М

#### For further information please contact:

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