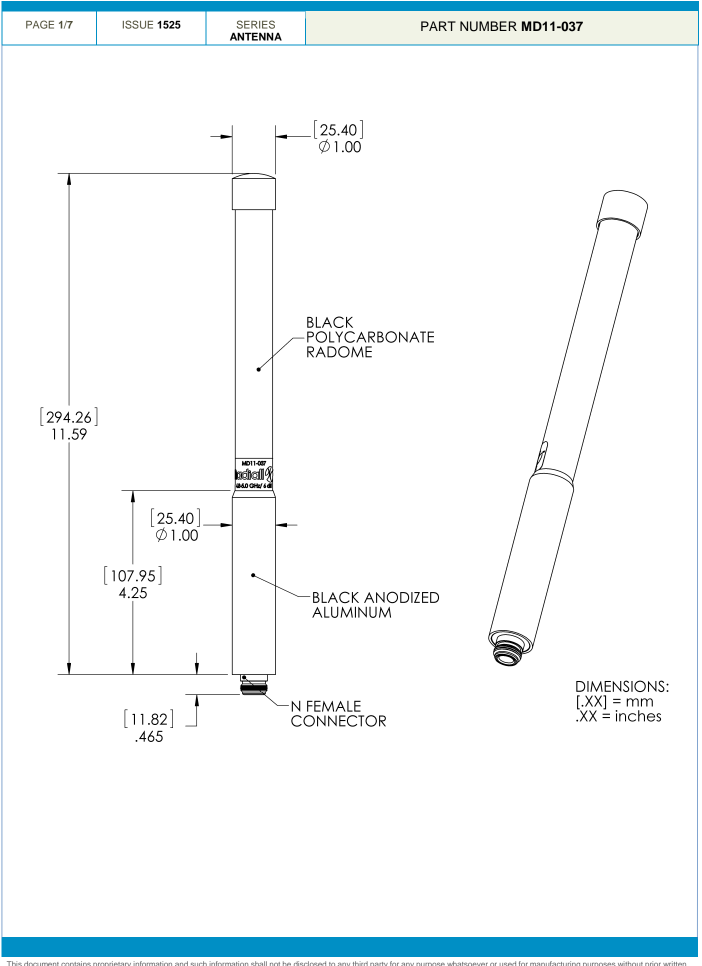
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RADOME OMNI ANTENNA, 4.8 – 5.0 GHz, 6 dBi, FOAM FILLED





#### Technical Data Sheet RADOME OMNI ANTENNA, 4.8 – 5.0 GHz, 6 dBi, FOAM FILLED

PAGE 2/7 **ISSUE 1525** SERIES PART NUMBER MD11-037 ANTENNA **ELECTRICAL CHARACTERISTICS** 4800-5000 MHz Frequency:.... Nominal Impedance:.... 50 Ω VSWR: ..... 2.0:1 Max 6 dBi Typical Gain Over Frequency Band:..... Radiation Pattern -3 dB beam-width (Elevation) : ..... **30°** (Typ) Electrical Tilt : ..... **0**° Side Lobes :.... -3 dBi Max Antenna Polarization:..... Vertical N Female Connector type: ..... 10 W (CW) Power Handling: ..... DC Grounding: ..... Yes

# **MECHANICAL CHARACTERISTICS**

Antenna Color :	Black
Antenna Material :	Polycarbonate
Weight :	<b>6.5</b> Oz
Overall length :	11.685 Inches Max

RADOME OMNI ANTENNA, 4.8 – 5.0 GHz, 6 dBi, FOAM FILLED

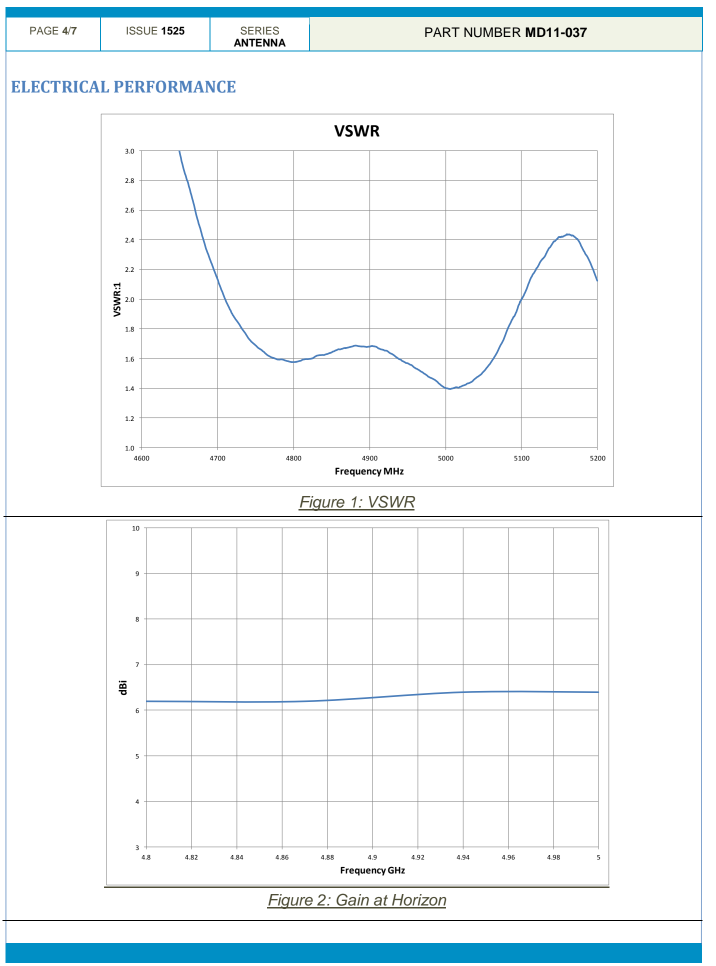
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PAGE <b>3/7</b>	ISSUE 1525	SERIES ANTENNA	PART NUMBER <b>MD</b> 1	1-037	
ENVIRONMENTAL CHARACTERISTICS					
Operating Temperature:		-40 / +85 MIL -STD-810G, Methods 501.5	°C		
Storage Temperature :		& 502.5, Procedure II -40 / +85 MIL-STD-810G, Methods 501.5 &	°C		
Temperatu	ire Shock :		502.5, Procedure I MIL-STD-810G, Methods 503.5, Procedure I-B		
Shock Stal	bility (Functiona	l) :	-40, +85, -40 20 MIL-STD-810G, Method 516.6,		
Immersion	(Mated Conditi	on) :		Meters Minutes	
Vibration :(	(General)		MIL-STD-810G, Method 512.5, Procedure I, 27°C above ambient preconditioning temp. MIL-STD-810G Method 514.6, Procedure I Category 24 Figure 514.6E-1		
Vibration :(	(Random)		ETSI EN 300-2-4 Tested to IEC 60068-2-64, Class 4M5 per IEC 60721-3-4		
Vibration :(	(Sinusoidal)		ETSI EN 300-2-4 Tested to IEC 60068-2-6, Class 4M7 per IEC 60721-3-4		

Product in Conformity with the ROHS (Restriction of Hazardous Substances) and WEEE (Waste Electrical and Electronic Equipment) requirements

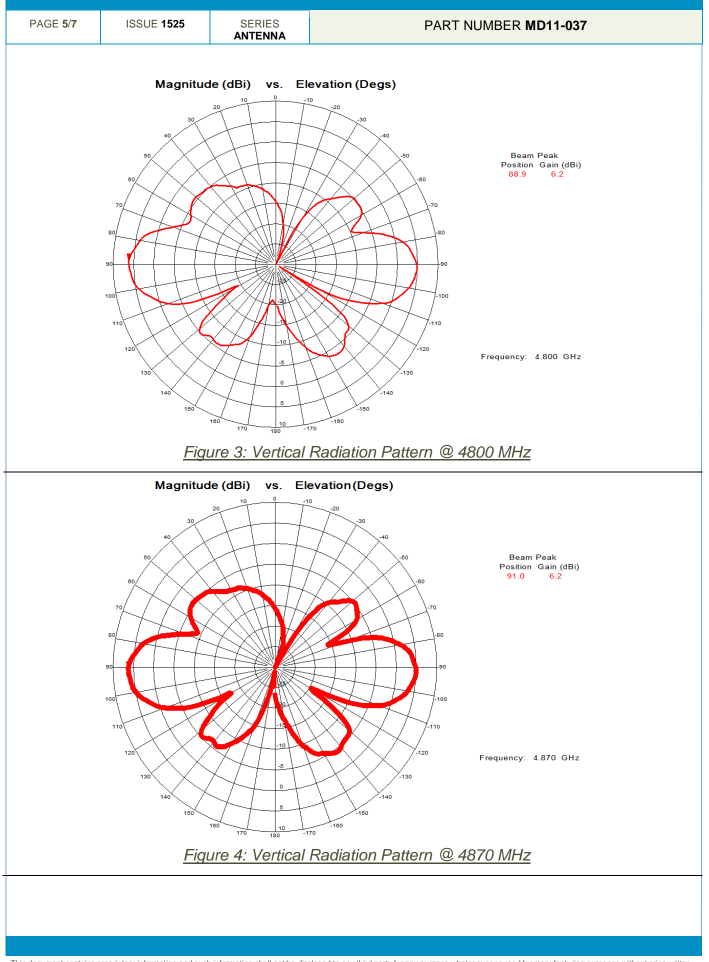


RADOME OMNI ANTENNA, 4.8 – 5.0 GHz, 6 dBi, FOAM FILLED



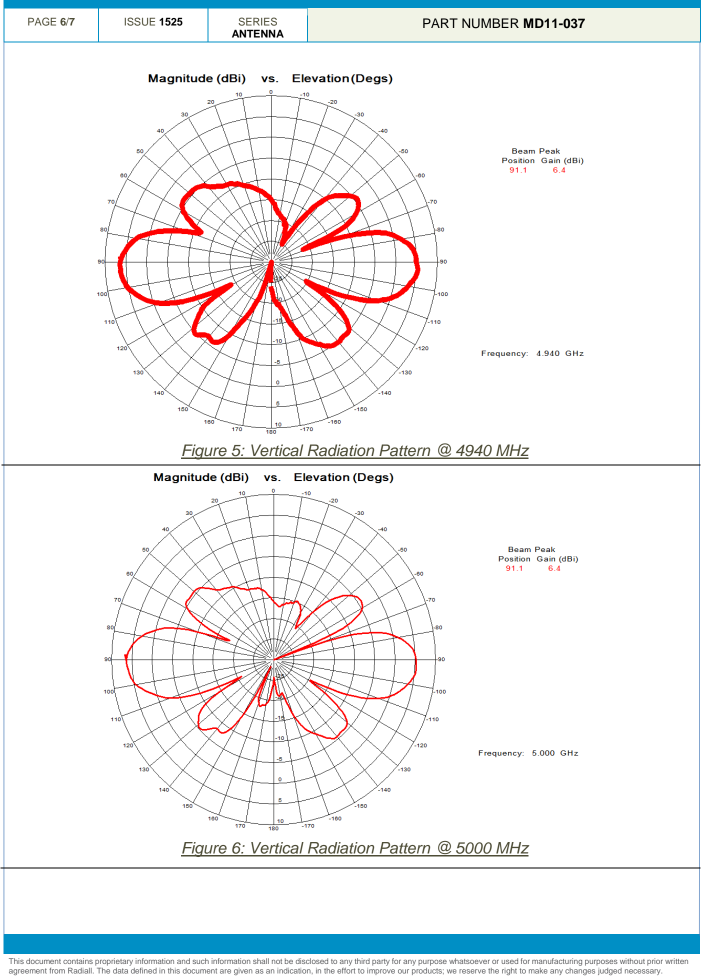
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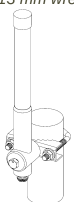
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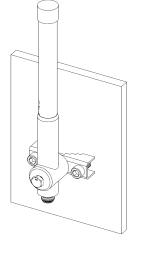
RadiallTechnical Data SheetRADOME OMNI ANTENNA, 4.8 – 5.0 GHz, 6 dBi, FOAM FILLED

PAGE <b>7/7</b>	ISSUE 1525	SERIES ANTENNA	PART NUMBER <b>MD11-037</b>	
Installation Guidelines Using MD15-006 Clamping Mount Bracket				
1. Position antenna into mount bracket. Tighten bolt using 13 mm wrench.				

2. Position antenna mount assembly onto pole and install v-bolt. Install nuts and tighten using 13 mm wrench. Pole size .75 to 2 inch diameter.



3. Wall mount antenna by placing antenna mount assembly against wall. NOTE: Wall mount hardware (Not Included) must be adequate for the material it is going into. Do not use v-bolt for wall mount application.



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