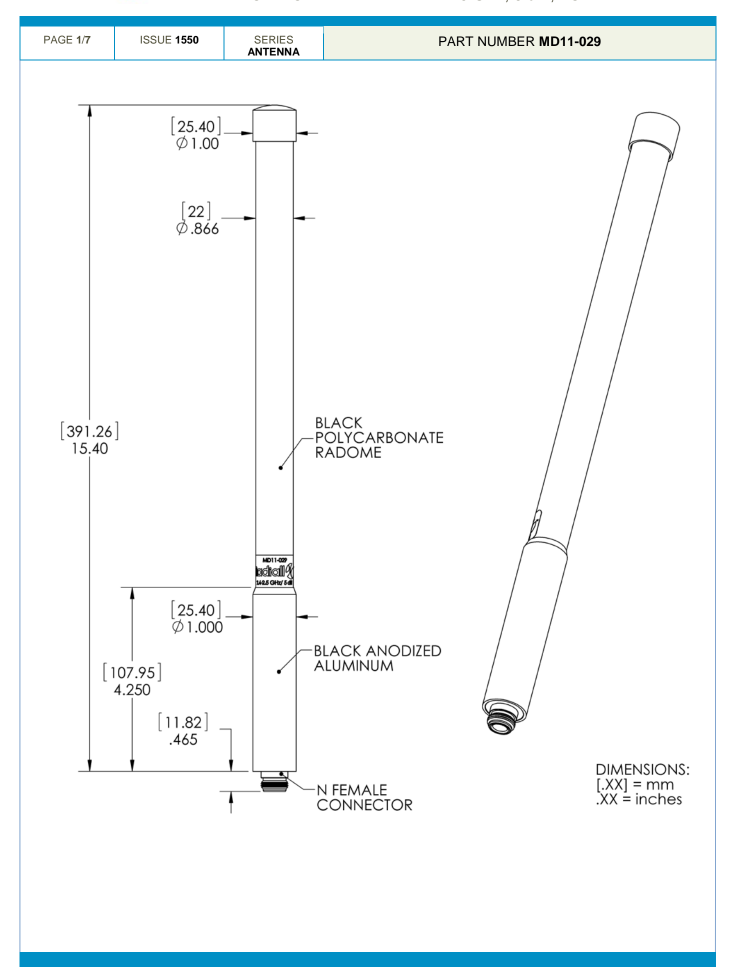


RADOME OMNI ANTENNA 2.4-2.5 GHz, 6 dBi, FOAM FILLED





Technical Data Sheet RADOME OMNI ANTENNA 2.4-2.5 GHz, 6 dBi, FOAM FILLED

PAGE 2/7 **ISSUE 1550 SERIES** PART NUMBER MD11-029 **ANTENNA ELECTRICAL CHARACTERISTICS** 2400-2500 MHz Frequency:..... Nominal Impedance:.... **50** O 1.8:1 Max VSWR: Nominal Gain Over Frequency Band:..... 6 dBi Radiation Pattern -3 dB beam-width (Elevation): **30°** (Typ) Electrical Tilt:.... 00 Side Lobes :.... -6 dBi Max Vertical Antenna Polarization:.... N Female Connector type: **10** W (CW) Power Handling: DC Grounding: Yes MECHANICAL CHARACTERISTICS Antenna Color: **Black**

Antenna Color: Black
Antenna Material: Polycarbonate
Weight: 7.0 Oz
Overall length: 15.5 Inches Max



RADOME OMNI ANTENNA 2.4-2.5 GHz, 6 dBi, FOAM FILLED

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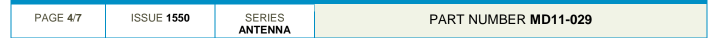
ENVIRONMENTAL CHARACTERISTICS

Operating Temperature	-40 / +85	0.0
Operating Temperature:	MIL -STD-810G, Methods 501.5	٥
	& 502.5, Procedure II	
Storage Temperature :	•	°C
Storage Temperature	MIL-STD-810G, Methods 501.5 &	C
	502.5, Procedure I	
Temperature Shock :	•	
remperature offock	Procedure I-B	
	-40, +85, -40	°C
Shock Stability (Functional):	, ,	
oriock otability (Furiotional):	MIL-STD-810G, Method 516.6,	0
	Procedure I	
Immersion (Mated Condition):		Meters
minicion (Mateu Condition):		Minutes
	MIL-STD-810G, Method 512.5,	· · · · · · · · · · · · · · · · · · ·
	Procedure I, 27°C above	
	ambient preconditioning temp.	
Vibration :(General)		
	Procedure I	
	Category 24	
	Figure 514.6E-1	
Vibration :(Random)	· ·	
vibration (tvandom)	Tested to IEC 60068-2-64,	
	Class 4M5 per IEC 60721-3-4	
Vibration (Cinuacidal)	·	
Vibration :(Sinusoidal)		
	Tested to IEC 60068-2-6, Class 4M7 per IEC 60721-3-4	
	01035 41VI/ PEI IEC 00/21-3-4	

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



RADOME OMNI ANTENNA 2.4-2.5 GHz, 6 dBi, FOAM FILLED



ELECTRICAL PERFORMANCE

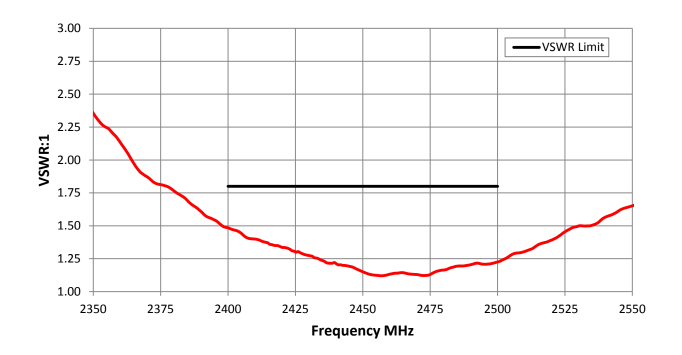


Figure 1: VSWR

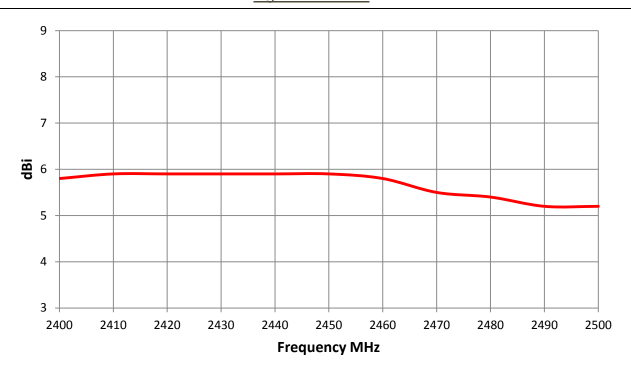
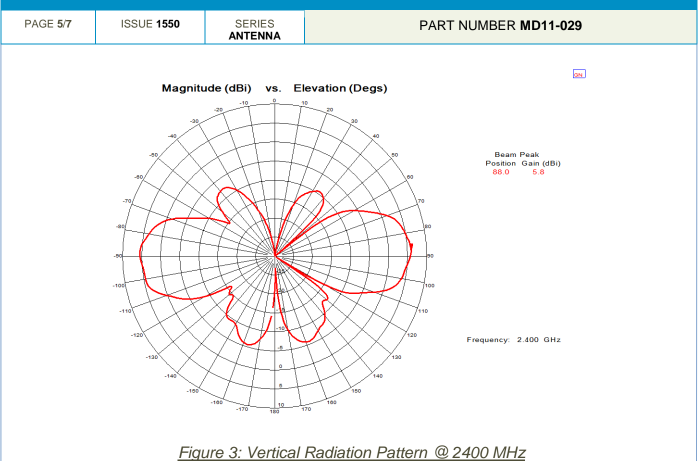
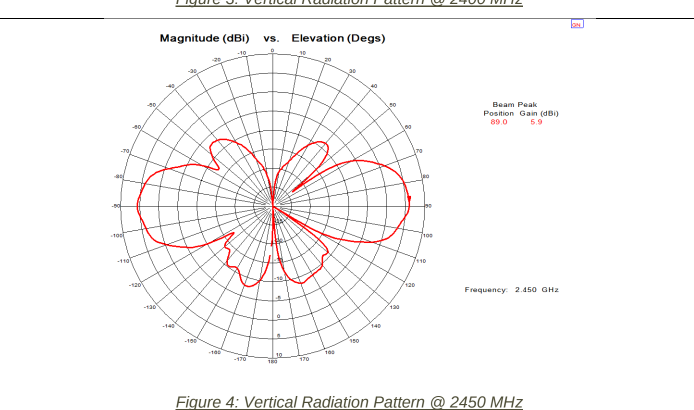


Figure 2: Gain at Horizon



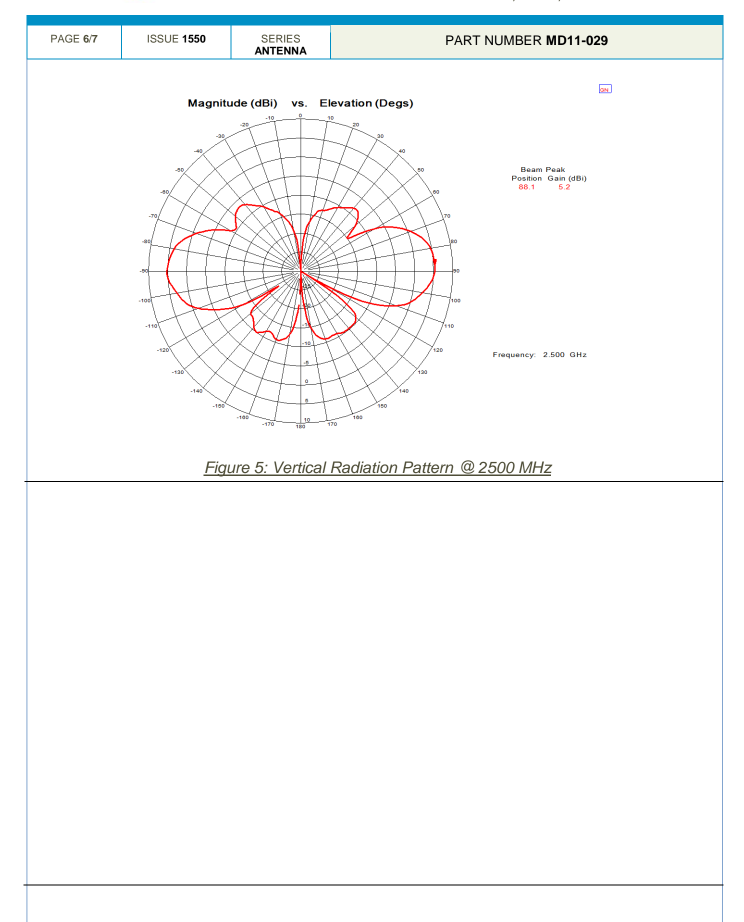
RADOME OMNI ANTENNA 2.4-2.5 GHz, 6 dBi, FOAM FILLED







RADOME OMNI ANTENNA 2.4-2.5 GHz, 6 dBi, FOAM FILLED



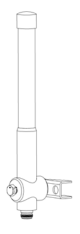


RADOME OMNI ANTENNA 2.4-2.5 GHz, 6 dBi, FOAM FILLED

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ANTENNA

Installation Guidelines Using MD15-006 Clamping Mount Bracket

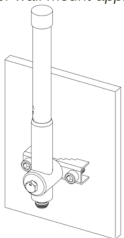
1. Position antenna into mount bracket. Tighten bolt using 13 mm wrench.



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.



 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 vbolt for wall mount application.



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