

Description: RO, 2dBi, 2300-2700 MHz, NM

PART NUMBER: RO25002NM

Series: Radome Omni



Features:

- Omnidirectional antenna
- Gain 2dBi
- Polarization Vertical
- Connector N-male
- IP67
- Low PIM -155 dBc
- DC Grounded

Applications:

- 2300-2500 MHz radios
- · Rugged outdoor installations

Issue: 1711

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

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ELECTRICAL SPECIFICATIONS

Antenna Type Dipole (All electrical performance measured "in free space")

Frequency 2300-2700 MHz

Nominal Impedance 50 Ω

VSWR 2:1

Radiation Pattern Omni

HPBW / Vertical Plane 70 °

Gain 2 dBi

Efficiency 85 %

Polarization Vertical

Power Withstanding 50 W

PIM at 2x20 watts -155 dBc

E.S.D. Protection DC Grounded

MECHANICAL SPECIFICATIONS

Overall Length 121.9 mm

Weight 91 g

Antenna Color / Material White / Polyester-fiberglass, UV protected

Connector type N-Male

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature -40/+85° C

Ingress Protection IP67

Wind-loading 241.4 km/h (150 mph)

Temperature Cyclic -40°C dwell 6 hours/+65°C dwell 6 hours, 4 full cycles

Leak test Fully submerged 12", 12 hours

RoHS Compliant Yes

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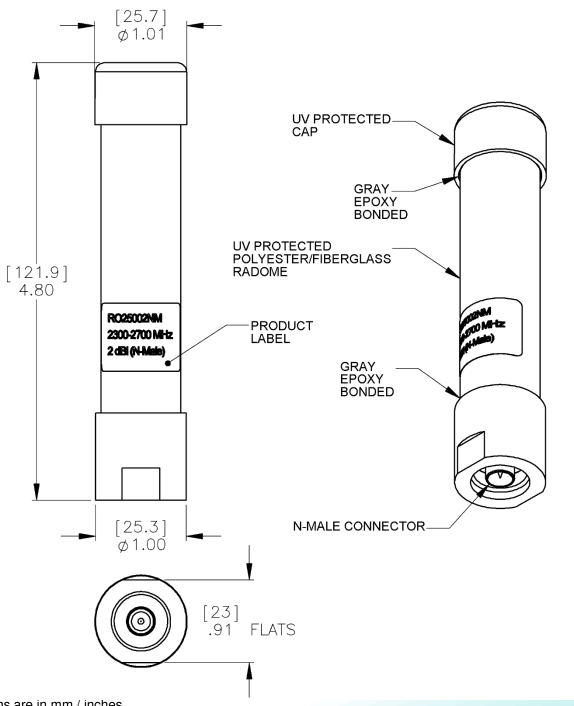


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MECHANICAL DRAWING



All dimensions are in mm / inches

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ROHS



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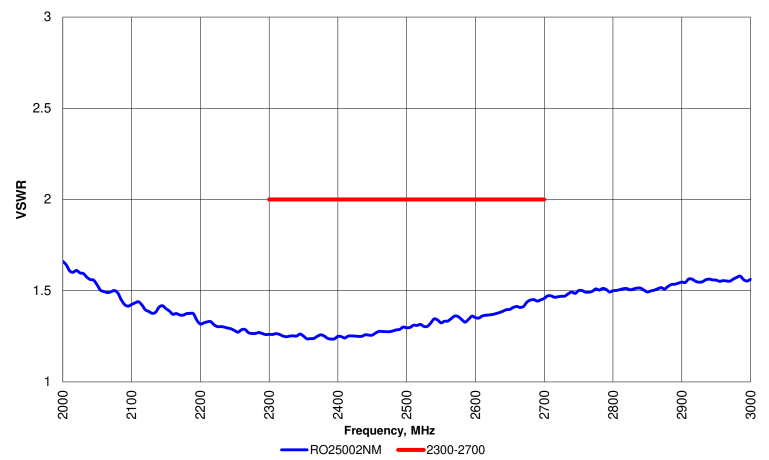
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CHARTS

VSWR vs Frequency RO25002NM

Measured at Pulse, USA - Feb 03, 2017





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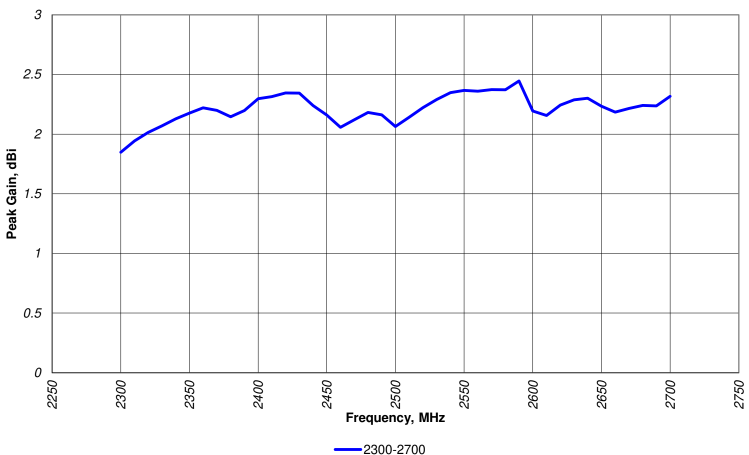
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Peak Gain vs Frequency RO25002NM

Measured at Pulse, USA - Feb 03, 2017







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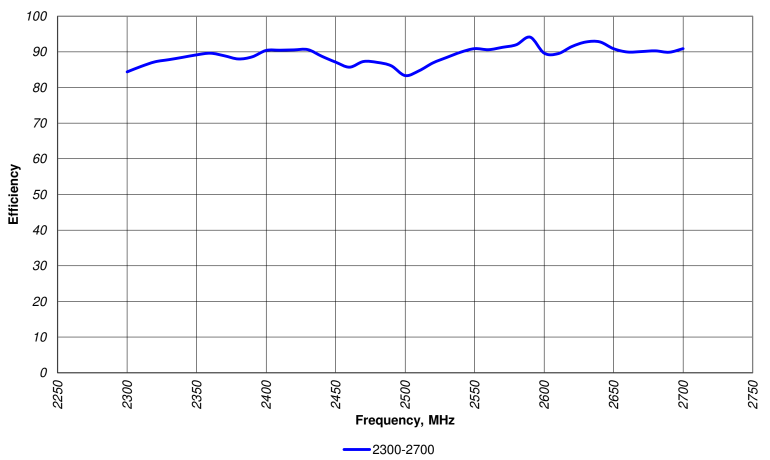
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Efficiency vs Frequency RO25002NM

Measured at Pulse, USA - Feb 03, 2017



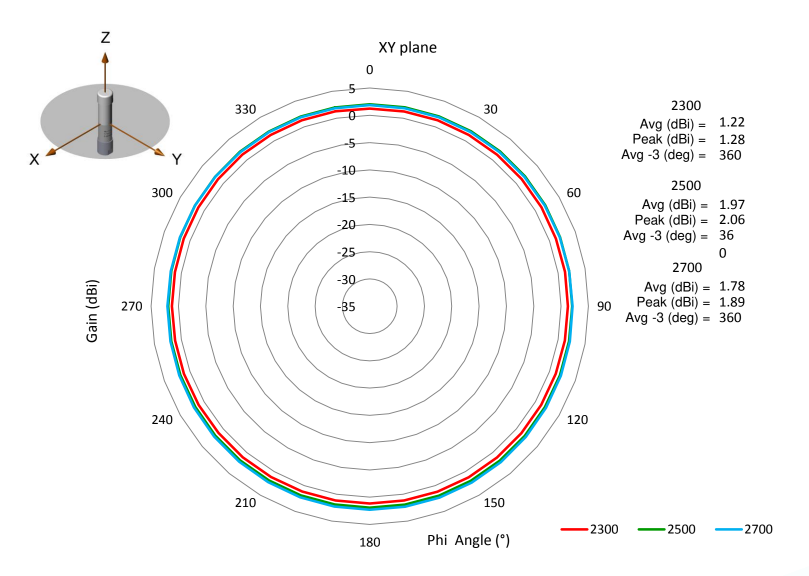


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