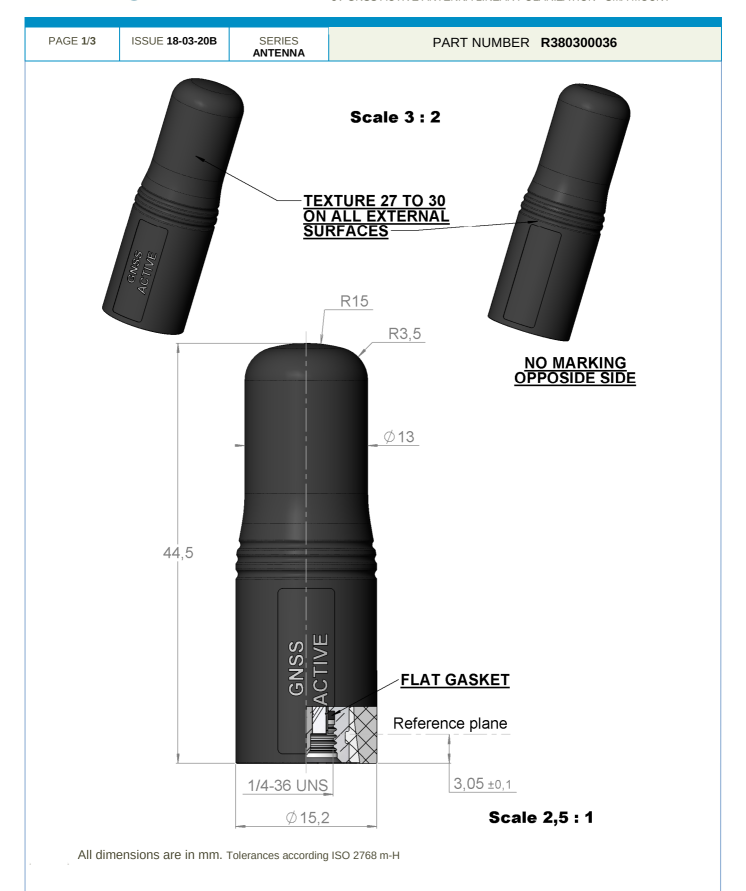




3V GNSS ACTIVE ANTENNA LINEAR POLARIZATION - SMA MOUNT







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ELECTRICAL CHARACTERISTICS

GALILEO E1 - GPS L1 (1559-1591) MHz Frequency Ranges:

GLONASS (1597-1607) MHz

Male SMA

Nominal Impedance: 50 Ω 2.5:1 VSWR: Тур.

10 dBic Typical overall gain:

Radiation pattern: Dipolar Linear vertical Polarization:

Output P1 dB dBm Noise Figure (LNA alone) 0.55 dB V typ. Supply Voltage 3 2.0 V min 3.5 V max Supply Current 3.8 mA typ

MECHANICAL CHARACTERISTICS

Connector type:

BLACK Operating Antenna color: -40/+71 IAW MIL-STD-810G

temperature: **Ultem 1000** Meth. 501.5 & 502.5, Proc. II Radome material:

Charmille 27-30 Radome texture: Storage -40/+85 IAW MIL-STD-810G temperature:

Meth. 501.5 & 502.5, Proc. I

-51 / + 85°C IAW Mil-Std-810G Weight

Meth. 503.5, proc. Ic.

Induced Hot Humid Humidity:

IAW MIL-STD-810G Meth 507.5, proc II

ENVIRONMENTAL CHARACTERISTICS

Immersion (mated)

1m for 2 hours IAW MIL-STD-810G

meth 512.5, proc I

MIL-STD-810G, Meth 505.5, Solar Radiation 1120 W/m²

Proc. II

Salt Fog 96h

(4x24h alterning wet & dry) IAW MIL-STD-810G

meth 509.5

Transit Drops 26 drops from 1.2m high

IAW MIL-STD-810G meth 516.6, proc IV

Vibrations **Tracked Vehicle**

IAW MIL-STD-810G Meth.514.6, proc. I

Shocks 1/2 sine, 40g for 9ms

IAW MIL-STD-810G Meth. 516.6, proc. I





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ELECTRICAL PERFORMANCES

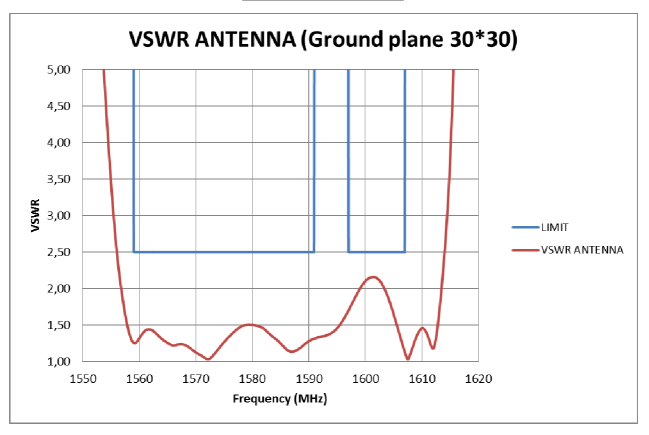


Figure 1: VSWR

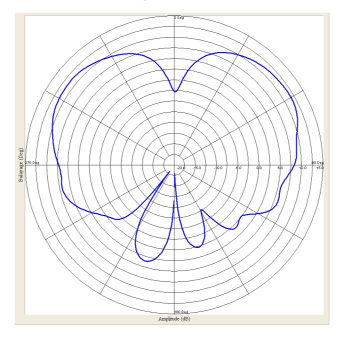


Figure 2: Radiation pattern on ground plane at 1575 MHz (RHCP)