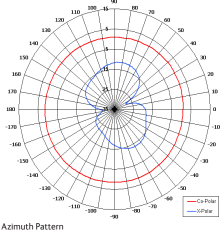
FVD2-2500-NM/1236

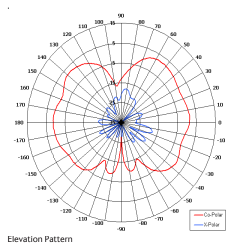
COBHAM

Dipole Antenna

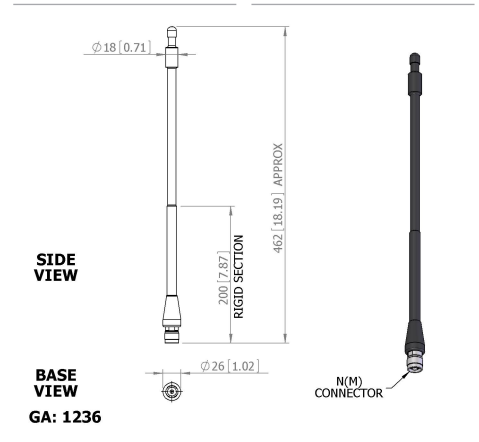
The most important thing we build is trust

Designed for Broadcast Applications Suitable for Mobile Applications Pattern - Omni Directional Designed for Integrated Solutions Ground Plane Independent





2.40 - 2.50 GHz



Gain 2 dBi Nom Polarisation Linear (vertical) Beamwidth 360° (Az) x 80° (El) Cross Polar 25 dB Typical VSWR 2:1 25W Power Rating Front to Back N/A MECHANICAL Standard Finish Matt Black Mass 180g (0.39 lbs) approx Temperature -20° to +50°C Wind Loading N/A MOUNTING OPTIONS

Kits Available N/A See separate data sheets

ADDITIONAL NOTES

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ELECTRICAL Frequency

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