



OD9-2400MOD2 High Vibration

These antennas are extreme environment versions of our popular OD Series Antennas.

For very high vibration environments (mining, quarry and oil field construction) the OD-MOD2 series provides a viable solution for a wide area network.

The feed assembly is made of machined aluminum compnents and is irridited for weather protection.

Both series are colinear arrays and provide uniform omni-directional coverage. Unique phasing cancels out-of-phase current distribution, improving performance.

Omni-directional, High Vibration & Marine, 2.4 GHz

- · Uniform omni-directional coverage
- High vibration models have conformal foam dampening for heavy mining & construction

_		
Frequency	Gain	
2400-2485	3 dBi	
2400-2485	6 dBi	
2400-2485	5 dBi	
& 5150-5925		
	2400-2485 2400-2485	2400-2485 3 dBi 2400-2485 6 dBi 2400-2485 5 dBi

Vantinal Dagmannidth / OalDmaint).	Specifications			
3 dBi Models 55 degrees 6 dBi Models 17", 1.5 lbs (43 cm, 0.7 kg) 6 dBi Models 25 degrees 9 dBi Models 29",2.0lbs(74cm,0.9kg)	Frequency & Gain: VSWR: Nominal Impedance: Max. Power (continuous): Vertical Beamwidth (-3 dB point): 3 dBi Models 6 dBi Models 9 dBi Models 12 dBi Model 2400/5500 Model Rated Wind Velocity: Operating Temp: Lightning Protection: Connector:	2:1 max over band 50 ohms 100 watts 55 degrees 25 degrees 14 degrees 7 degrees 22° at 2.4 GHz, 30° at 5 GHz 120+mph (200+kph) -40° to +85° C External suggested N female connector Mast mount kit included	Antenna Diameter: Length/Weight: 2400/5500 Model 3 dBi Models 6 dBi Models 9 dBi Models 12 dBi Model Material: wir	1" (25 mm) 13", 2.5 lbs (33 cm, 1.1 kg) 14", 1.5 lbs (36 cm, 0.7 kg) 17", 1.5 lbs (43 cm, 0.7 kg) 29",2.0lbs(74cm,0.9kg) 41", 2.5 lbs (104 cm, 1.1 kg) Black or white fiberglass th irridited aluminum