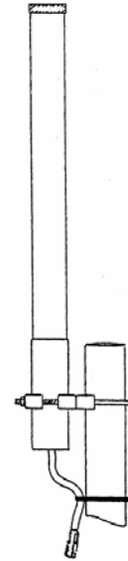


ANTENNA TECHNOLOGIES LIMITED COMPANY

Model V460 Omnidirectional Antenna

Key Features

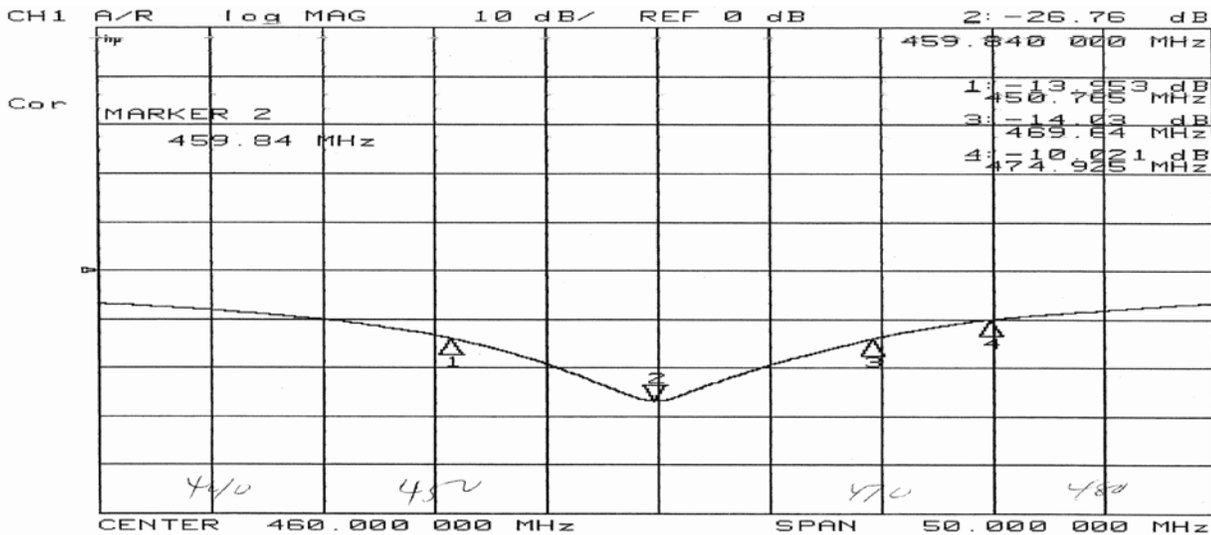
- Unity Gain Wide Bandwidth Omni
- Compact size, pole mounting available
- Heavy wall fiberglass radome
- Flexible pigtail termination



Electrical Specifications	V460
Frequency Range, MHz	450-470
Polarization	Vertical
Gain, dBi	Unity
Pattern, Degrees	360
VSWR (50 Ohms)	1.2:1 typical
1.5:1 Bandwidth MHz	20 minimum
3 dB Beamwidth E/H Planes, degrees	77/360
Maximum Power, watts	100*
Termination, feet (m), coax	N Female, 1 (.3), RG58 type

*Limited by feedline. Higher power ratings are available as an option

Mechanical Specifications	V460
Overall Length, feet (m)	24 (61)
Radome Material	Fiberglass
Radiator Material	Brass
Mast Diameter, inches, (cm)	1.25-2.00 (3.2-5.1)
Mounting Hardware	Base to mast, supplied
Wind Surface Areas, feet	.14 (.013)
Wind Survival, mph (kph)	125 (200)
Weight, pounds (kg)	2.0 (.9)



VSWR PLOT

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