

Model P2415 Directional Antenna

Key Features



2375-2500 MHz

UV stable radome with high to front back ratios

Wideband design to provide full coverage without field tuning

Tubular radome reduces wind loads and increases strength in harsh environments





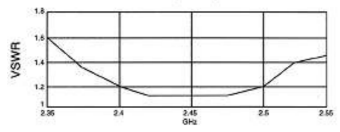
V-BOLTS AND V-BLOCKS for MAST MOUNTING



Electrical Specifications	P2415
Frequency Range, MHz	2375-2500 MHz
Front to Back Ratio	18dB (miin)
	20 dB typical
Polarization	Vertical
Gain, dBi, min	15
VSWR	1.5:1
Power	200 W

Mechanical	P2415
Specifications	
E-Plane	26°
H-Plane	27°
Length	32"
Weight	3 lbs
Connector	N Female, Bulkhead
Mounting Hardware	Heavy duty mast
	mounting kit included
	for up to a 2.0"
	diameter mast.
Radome	White
Wind Survival/mph	100

VSWR vs Frequency



22560 Glenn Drive #114 | Sterling, Virginia 20164 www.atlcllc.com sales@atlcllc.com Office: 703-450-5517