

Model P2415

Directional Antenna

Key Features



2375-2500 MHz



UV stable radome with high to front back ratios

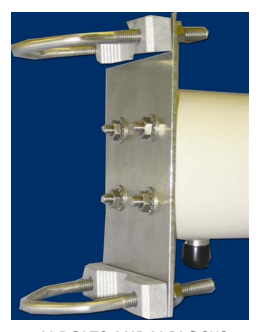


 $\label{thm:coverage} \mbox{Wideband design to provide full coverage without field tuning}$



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

