

Model "4SVP600-90"



Quad bay of the broadband four dipole panel covering the 470-698 MHz spectrum. The radiating elements and structural dipoles are entirely welded to the support spine. This results in an enhanced reduction in PIM, even after many years of being in service.

The radome covering the dipoles and internal feed conductors allow this antenna to operate reliably under extreme snow, rain, frost, or icing conditions.

Each system comes complete with an external 4way power divider, cables, and hot dipped galvanized mounting clamps.



<u>Electrical</u>

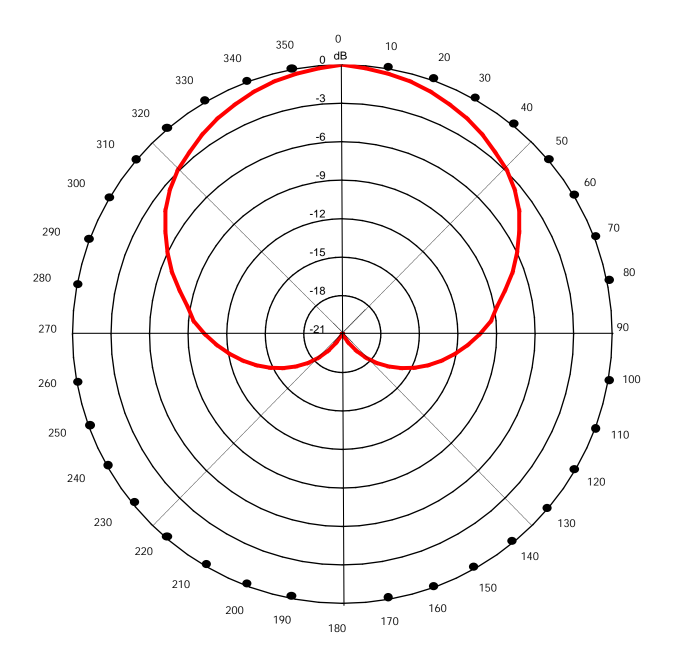
Frequency:	470-698 MHz
Gain:	16 dBd (18.1 dBi) w/o electrical beam tilt
Beam width:	90 degrees at 600 MHz (-3dB pts)
Impedance:	50 ohms
VSWR:	<1.5:1
Polarization:	Vertical
Max. Input Power:	500W standard, higher input power available
PIM:	< -150 dBc (2 x 20w)
Input Connector:	N female
F/B Ratio:	20 dB
XPD:	22 dB typical
Beam tilt:	Any degree of electrical or mechanical available

<u>Mechanical</u>

Weight:	80 lbs (without mounting hardware)
Mounting:	Hot dipped galvanized steel, customized to tower spec or standard pipe OD
Radiating Elements:	
Reflector:	Galvanized sheet metal
Radome:	UV stabilized ASA
Grounding:	Antenna and radiating elements are fully DC grounded via the
Dimensions:	mounting hardware for lightning protection. 500mm wide X 4400mm long X 200mm deep
Wind load:	3.26 kN Frontal, 1.0 kN Lateral @ 160 km/h
Vertical Height Req'd:	4.4 m / 14.5 feet



Horizontal Plane – 4SVP600-90



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<u>Vertical Plane – 4SVP600-90</u>

