# UHF Side Mounted Dipole Antennas 360-600 MHz SMD4 Series



The SMD4 series are a range of unity gain side mounted dipoles which can be used as a single antenna for short range applications or, if desired, phased together to provide high gain array coverage characteristics.

The SMD4-67 is of all welded aluminium construction. The feed point is protected by an ABS cap, with the internal PTFE based cable construction providing excellent intermodulation performance (-150dBc).

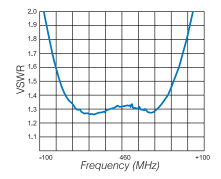
The stainless steel SMD41-67 is electrically identical to its aluminium counterpart and is recommended for corrosive environments.

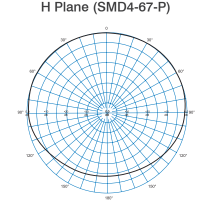
The SMD4 Series antennas are supplied with a boom for 1/4 wave antenna to mast spacing.

## Key Features:

- Versatile Antennas can be phased and manipulated to achieve a variety of horizontal radiation patterns and varying gains.
- Lightweight Easily mounted and installed with single clamps
- All welded, full folded dipole construction
- A range of suitable phasing harnesses available
- DC grounded for lightning protection and dissipation of static noise

### Typical VSWR Response (SMD4-67-P)





### **Electrical Specifications**

Model Number	SMD4-67-P	SMD41-67-P	SMD4-99-P*	SMD41-99-P*		
Nominal Gain dBi (dBd)	Nominally 2 (Unity) but varies with mounting arrangements					
Frequency MHz	400 - 520		360 - 600			
Tuned Bandwidth	Entire band		20.0%			
VSWR (Return Loss)	<1.5:1 (14dB)					
Nominal Impedance Ω	50					
Vertical Beamwidth°	Typically 70 at 1/4 $\lambda$ antenna - mast spacing					
Horizontal Beamwidth°	Typically 220 at 1/4 $\lambda$ antenna - mast spacing					
Input Power W	500					
Passive IM 3rd order dBc	-150	-140	-150	-140		

#### **Mechanical Specifications**

Model Number		SMD4-67-P	SMD41-67-P	SMD4-99-P*	SMD41-99-P*	
Construction		All welded aluminium with alodined finish	Stainless steel	All welded aluminium with alodined finish	Stainless steel	
Length m		0.4	0.4	0.5	0.5	
Weight kg		0.3	0.6	0.3	0.6	
Termination		4.3-10 female with short RG142 cable tail				
Mounting Area			100mm x 25mm diam	alodined aluminium		
Suggested Clamps		1 x UNV				
Drainated Area am <sup>2</sup>	No Ice	200		213		
Projected Area cm <sup>2</sup>	With Ice	423		480		
Wind Load (Thrust)	0 160km/h N	24		25		
Wind Gust Rating km/h		>240				
Torque @ 160 km/h Nm 3			5			

\* The SMD4-99 is a specific frequency version of the SMD4. This antenna is designed only for use as a single dipole, not as a component of a phased dipole array as the antenna is custom made to user specified frequencies and is not specifically matched to a phasing harness.

