UHF Offset Dipole Arrays *330-520 MHz* Offset Dipole Arrays



Electrical

Offset arrays are directional antennas for use when a base station is at one end of the coverage area. These new arrays feature improved gains, low noise performance and enhanced null fill coverage in an array with typical cardioid coverage characteristics.

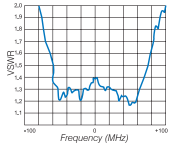
The OA Series have slightly more than 170° horizontal beamwidth, thus everything in front of the antenna is given coverage. This eliminates the possibility of fading at the extremities of the target coverage area. The level of radiation at the rear of the antenna is approximately unity gain.

These antennas are also offered with -3°, -5° or -8° of beamtilt, and all include extensive side lobe suppression, null fill and a power input level of 500 Watts continuous.

Features:

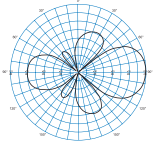
- Operate over entire 330-420MHz or 400-520 MHz bands
- Inverted mounting version available
- Hermetically sealed internal phasing harness
- Industry leading PIM ratings (-150dBc) providing low IM and low noise characteristics for optimum performance
- DC grounding on all elements for the ultimate in lightning protection and dissipation of static noise

Typical VSWR Response (OA20-67)

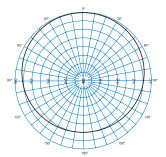


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OA20-67 - E Plane



OA20-67 - H Plane



Model Number	OA20-57	OA20-67	OA40-57	OA40-67		
Nominal Gain dBi (dBd)	7 (5)		11 (9)			
Frequency MHz	330 - 420	400 - 520	330 - 420	400 - 520		
Tuned Bandwidth MHz	Entire band					
VSWR (Return Loss)	<1.5 :1 (14dB)					
Nominal Impedance Ω	50					
Downtilt	Not offered		0° Std, -3°, -5°, -8°. See Note (1)			
Vertical Beamwidth°	35		17			
Horizontal Beamwidth°	175	180	173	178		
Input Power (Watts)	500					
Passive IM 3rdOrder dBc	-150					

Mechanical

Model Number		OA20-57	OA20-67	OA40-57	OA40-67		
Construction		All welded aluminium with alodined finish. See notes (2) and (3) for alternative finishes					
Length m		2.1		3.0			
Weight kg 4.0		.0	6.5				
Termination		N female with 0.5m 9142 cable tail. See note (4).					
Mounting Ar	ea	500mm x 48mm diam. aluminium					
Suggested Clamps		2 x UC1					
Projected Area <i>cm</i> ²	No ice	1694	1646	2785	2688		
	With ice	2697	2565	4865	4602		
Wind Load (Thrust) @ 160km/h N		201	195	330	319		
Wind Gust F	Rating <i>km/h</i>	>240					
Torque @160 km/h Nm		102	99	330	319		

(1) Factory pre-set downtilt may be specified on OA40 series antennas using model no. trailer - T3, -T5 or -T8
(2) Ruggedised black powder coated finish (aids in ice shedding for extreme conditions) is available on all aluminium arrays
(3) QA20 and QA40 series may be optionally supplied in all welded 316 Marine Grade Stainless steel. Dimensions yay slight

(3) OA20 and OA40 series may be optionally supplied in all welded 316 Marine Grade Stainless steel. Dimensions vary slightly
(4) Connector termination option available of 7/16 DIN female connector using model no. trailer - DIN