CSA Series

UHF Antennas





The CSA Series arrays are based on the popular OA Series dipole array antennas. Supplied in "kit" form the these antennas are delivered in flat-pack packaging to minimise freight and warehousing issues and allow for simplified assembly at time of installation.

The CSA Series arrays have approximately 70 degrees horizontal beamwidth and offer 7, 9 and 11dBd in gain. The use of the corner screen reflector boosts the front to back ratio considerably allowing for tailoring antenna patterns for frequency re-use in extended networks.

CSA Series Arrays feature the same solid construction as the standard array series. The folded dipoles utilise an internal phasing harness in PTFE based double screened coaxial cable with a polyethylene jacket. The screens themselves are also made of fully welded aluminum to assist in minimising PIM.

With all welded construction and superior internal harness construction the antennas provide not only excellent radiation characteristics but also defined, high levels of intermodulation and noise suppression. IM performance is -140dBc based on a two carrier test. The entire array rests at ground potential and offers the ultimate in lightning resistant antennas.

- Offset (cardioid) pattern with 70 Degree nominal Horizontal Beamwidth
- High front to back ratio to allow frequency re-use by tailoring coverage areas
- Hermetically sealed internal PTFE based phasing harness capable of 500W continuous operation.
- · Shipped unassembled for ease of handling, easily assembled on site
- Direct DC grounded for lightning protection and reduction of precipitation static noise
- Industry leading dual sectioned antenna PIM ratings (-140dBc) providing low IM and low noise characteristics for optimum performance
- The screen can be purchased to retrofit to an existing OA series array. See table below;



CSA20-67-DIN

Kitted components available for individual sale

Complete Array Part Number	CSA10-67-DIN	CSA20-67-DIN	CSA40-67-DIN
Antenna Only Part Number	SMD40-67-DIN	OA20-67-DIN	OA40-67-DIN
Screen Only Part Number	M-8571	M-8564	M-8565



RFI

9329 Ravena Rd. Suite C

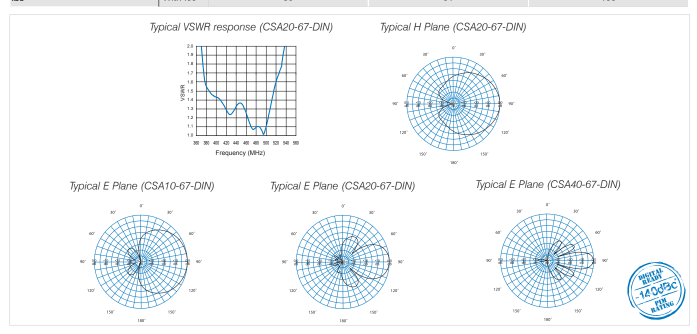
Twinsburg OH 44087 USA

Phone: 330 486 0706 Fax: 330 486 0705



Electrical Specifications						
Model Number	CSA10-67-DIN	CSA20-67-DIN	CSA40-67-DIN			
Nominal Gain dBd	7	9	11			
Frequency MHz		406-512				
Tuned Bandwidth MHz		Full				
VSWR (Return Loss)		<1.5 :1 (14)				
Nominal Impedance Ω		50				
Vertical Beamwidth	71°	35°	17°			
Horizontal Beamwidth	70°	69°	71°			
Front / Back Ratio dB	22	25	28			
Input Power (Watts)		500				
Passive IM 3rd order (2x20W) dBc		<-140				

Mechanical Specifications						
Model Number		CSA10-67-DIN	CSA20-67-DIN CSA40-67-DIN			
Construction		Welded aluminum, corrosion protection plating				
Screen Length inches		20	39 79			
Screen Width inches		33	33	33		
Total Weight Ibs		13	42	75		
Shipping Weight Ibs		23	Screen = 43 + Array = 35 (Total = 78)	Screen = 71 + Array = 44 (Total=115)		
Shipping inches Dimensions	Н	16	Screen = 16 Array = 15	Screen = 16 Array = 17		
	W	20	Screen = 20 Array = 7	Screen = 20 Array = 7		
	L	28	Screen = 47 Array = 87	Screen = 85 Array = 126		
Termination		7/16 DIN female on a 20" cable tail				
Mounting		Clamps included to suit pole diameter 2.0" to 3.5"				
Projected Area ft ²	No ice	2.9	6.4	10.6		
	With ice	5.0	10.5	18.6		
Lateral Thrust @ 100mph lbs	No ice	72	158	261		
	With ice	123	261	461		
Wind Gust Rating mph	No ice	>150	>150	>150		
	With ice	>150	>150	>150		
Rotational Torque @ 100mph ft- lbs	No ice	30	55	111		
	With ice	50	91	195		



RFI

9329 Ravena Rd.

Suite C

Twinsburg OH 44087 USA Phone: 330 486 0706 Fax: 330 486 0705