FM Sidemount Antenna 828HPDA Series

These FM sidemount antennas are designed for FM broadca ircular polarization and low windloads.	
he 828DA series of antennas are circularly polarized Band II	antennas with a nominal gain of
1dBd per plane of polarization.	
he antennas are fitted with a horizontal reflecting element to prectionality of the horizontal radiation pattern.	provide some improvement in the
he stainless steel design ensures that the antenna will give ye	ears of trouble free performance in the
ost hostile environments. The higher power series are pressu	
rotection.	
he elements will tolerate a degree of light icing but for more s	severe environments, optional
domes are available. Contact RFS for details. I 828DA series antennas can be arrayed in any number of le	vole to suit most applications. The
arallel feed system facilitates the customization of null fill and	
equirements.	
he standard 828DA antenna series is a high power series and	
eries, 828MPDA. There are 3 versions in each series, each w	
dditional factory tuning is available to achieve superior return wideband series of the 828DA antenna, the 828HPDA, is als	
bandwidth covering the entire FM band from 88 to 108MHz and utilizes half wavelength spacing. The	
28HPDA series antennas are high power arrays.	
he wide variety of possible configurations ensures that the ne	eeds of most users will be met in
erms of both price and performance.	
eatures/Benefits	
Directional horizontal radiation pattern	
Low downward radiation	
Rugged stainless steel construction for maximum corrosion p	protection
Various power ratings available Mixed polarization	
Broadband operation to facilitate antenna sharing	
828DA and 828HPDA models pressurized	
828MPDA series designed specifically for un-pressurized ope	eration
Optional optimal array tuning	
Low windload to minimize tower or mast costs Radomes are an available option for all 828DA series	
Temperature range – 40 to + 60 degrees C available	
echnical Specifications	
Product Line	Antenna Radio
Product Type	Band II (VHF) FM Sidemount Antennas
requency Range, MHz	88 - 108
Derating Frequency Ranges, MHz	88 - 108
Polarization	Circular
Number of Levels	2
Gain per Plane of Polarization, dBd	1.45
Return Loss, dB	20 Note#1
nput Connector	Single element 7/8" EIA, Array 7/8"EIA; 1-5/8" EIA; 3-1/8" EIA; 4-1/2
	EIA
Power Rating, kW	10 Note#2
npedance, ohms	50 unbalanced
Veight, kg (lb)	14.5 (32) Single Bay
Nounting (Standard), mm (in)	Brackets for 60mm (2-3/8) pole mount;Brackets for 90mm (3-1/2)
	pole mount
ffective Area Front (full antenna), sq m (sq ft)	0.06 (0.65) Single Bay
	0.25 (2.35) Single Bay
Effective Area Side (full antenna), sq m (sq ft)	
Effective Area Side (full antenna), sq m (sq ft) Pressurization Operational, kPa (psi)	10 - 25 (1.5 - 3.6)
	100 (15)

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Note 1Arrays are factory tuned for a broadband performance and a return loss of 20dB across the specified bandwidth is achieved. Optional factory tuning for optimum narrow band performance will achieve a 30dB return loss over +/- 1MHz from the specified frequency. Arrays may be supplied un-tuned with a resulting return loss of 14dB

Note 2Array power ratings are limited by the radiator and power divider input connectors used. Typical limits are : 7-16 DIN 3.5kW, 7/8" EIA 5kW, 1-5/8" EIA 10kW and 3-1/8" EIA 40kW

Note 3Mechanical specifications: For 828MPDA and 828DA the single bay Effective Area Front is 0.05 sq m (0.54 sq ft), Effective Area Side is 0.19 sq m (2.04 sq ft). For 828HPDA, single bay Effective Area Front is 0.06 sq m (0.65 sq ft), Effective Area Side is 0.25 sq m (2.35 sq ft). **Other Documentation**



