

VERSION: 1.1

Compact Marine Adcock DF Antenna

20 – 6000 MHz

Product Code: DF-A0158

SPECIFICATIONS:

Electrical: DF			
Frequency range	20 – 6000 MHz		
Band B	20 – 700 MHz ¹		
Band C	500 – 2000 MHz ¹		
Band D	1500 – 6000 MHz ²		
Channels per band	3		
DF method	Watson-Watt or 3-channel CIDF		
RMS accuracy	< 5° (using only pure WW)*		
Polarisation -	Vertical		
Omni-output	Yes (utilised for Watson Watt estimation)		
Nominal input impedance	50 Ω		
Electrical: band switch (D	F-A0158 only) and CAI	switch (DF-A0158-01)	
Frequency range	20 – 6000 MHz	SWITCH (DI AUTOCOT)	
Control	- RS 485 serial at 115	kbaud	
C S	- two switching lines, each a differential pair using RS485 levels		
Switching time	< 100 µs using serial commands		
-	< 4 µs when using dedicated lines		
Integrated compass	Available on RS485 serial. Accuracy 2°		
Stored information	Model no., serial no., user data fields		
RF calibration	Internal wideband noise source		
Power supply	15 ±2 V DC		
Power consumption	< 1 W (noise source and compass off)		
Interfaces:			
Electrical	Connectors recessed into base of antenna		
	DF-A0158	DF-A0158-01	
Antenna outputs	3x N-type female	9x TNC female	
Control and power	MIL-DTL-38999		
	multi-pin connector		
Mechanical	Flange for vehicle, mast or shelter mounting		
Mechanical:			
Dimensions (ø x h)	320 mm x 690 mm		
Total mass	8.5 kg		
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Environmental: designed	to meet the following s	pecifications	
Temperature range	-35 °C to +71 °C		
Vibration	MIL-STD-167-1 type I		
Transport vibration	MIL-STD-810 F ground trans		
EMC	MIL-STD-461 F		
Humidity	60 °C & RH = 95%		
Rain and water	Waterproof; drain holes		
Salt fog	MIL-STD-810 F		
Maximum wind speed	144 km/h normal operation		
	200 km/h survival (tes	200 km/h survival (tested)	
margued accuracy is possible using correlative matheds			

* Improved accuracy is possible using correlative methods

Notes:

- 1. 2.
- Optimum band change-over frequencies to be chosen by user after measurement. Some degradation of accuracy using pure Watson Watt estimation can occur from 5.5 6.0 GHz (can be corrected using correlative methods or correction table)
- RMS accuracy is measured over all azimuth, over each full band. Individual frequencies may exceed this
- *CA Application 2,853,219;
- *EP Patent 2771943;
- *U.S. Patent No. 14/353,382;
- *ZA Patent No. 2014/02806



PRODUCT DESCRIPTION:

The DF-A0158 is a wideband compact DF antenna with a ruggedized design to suit harsh environments and applications.

The antenna uses primarily Adcock type arrays, and incorporates a patented high sensitivity hybrid loop-Adcock topology for the lowest frequency band to maintain high sensitivity for its size. Each band offers an omni-channel output that can also be used for monitoring.

Band switching is done by a switch integrated into the antenna. An on-board wideband noise source is provided to allow for downstream RF channel calibration. An on-board electronic compass is provided.

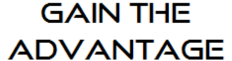
Communication to, and control of, the antenna is provided by means of RS485 interface. Band switching can also be accomplished via direct differential pair switching for higher speed if needed.



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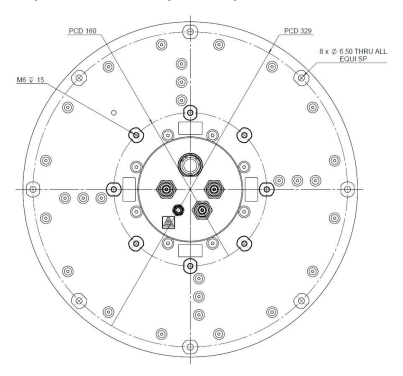


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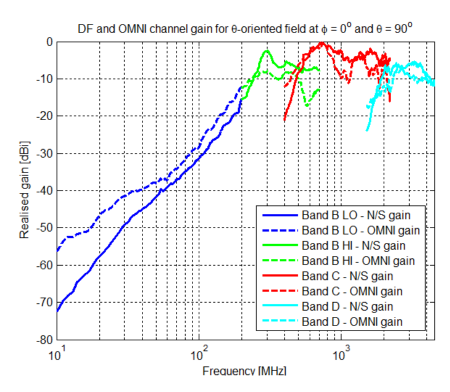
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MOUNTING DIMENSIONS: (DF-A0158 connector layout shown)



ANTENNA CHANNEL GAIN:





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