

VERSION: 2.4

Maritime Direction Finding Antenna

20 - 3000 MHz

Product Code: DF-A0092

SPECIFICATIONS:

Product codes and relate	d products:
DF-A0092	20 – 3000 MHz, 5-element, 3-band DF antenna, optimised for maritime applications
Electrical:	
Frequency range	Band 1: 20 – 300 MHz; Band 2: 300 – 1000 MHz;
Bands	Band 3: 1000 – 3000 MHz
Nominal input impedance	50 Ω
Antenna type	5-element DF interferometer
Polarisation	Vertical
Output cables	RG 400 cables (qty 15)
Connectors	TNC male
VSWR	3:1 over 85% of the band, 3.5:1 max
Mechanical:	
Maximum wind speed	160 km/h (without ice)
Assembled height	2.64 m
Assembled diameter (max)	2.67 m
Packaging length	1.550 m
Shipping container dimensi	ons 1550 mm x 600 mm x 500 mm
Weight of DF	55 kg
including wooden container	113 kg
Cross-sectional wind load a	area 0.75 m ²

PRODUCT DESCRIPTION:

The DF-0092 maritime direction finding antenna covers a frequency range of 20 MHz to 3 GHz. Shipped in a compact storage and transport box.

The full-size elements on all bands give excellent DF sensitivity. Ultimate angular resolution for strong signals is well under 1° for most of the frequency range. Dipole elements provide good crosspolarisation rejection, and fair performance for signals arriving from up to 15° above or below the horison.

This DF antenna is designed to be used with a 5-channel phasesensitive receiver, and correlative algorithm. Calibration of the antenna can be performed on request.

Quick assembly

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RELATED PRODUCTS:

DF-A0038 (Direction finding antenna with

integrated monitoring system)

Cyntony Corporation 195 Follen Road Lexington, Massachusetts sales@cyntony.com 781-430-0675

Page 1 of 3



	ELECTRICAL FEATURES: • Full-size DF
	 Wideband DF 5-element interferometer
	MECHANICAL FEATURES:
	Robust construction
:	Waterproof Quick assembly

Updated 2023-11-29

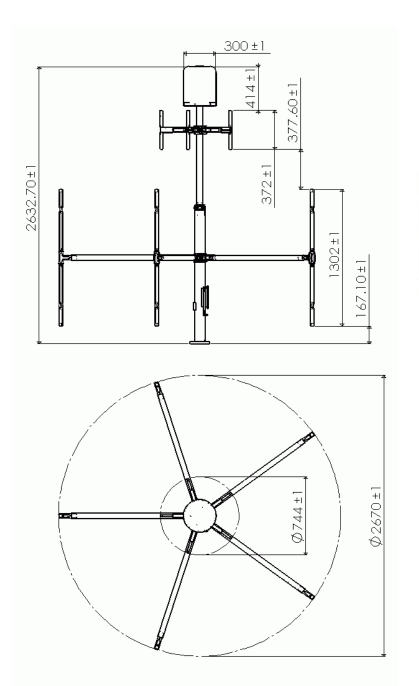
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DF antenna dimensions:



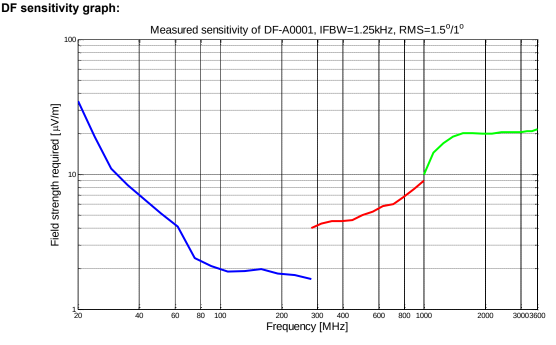


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The graph illustrates the direction finding sensitivity of a typical system measured under specific electrical conditions.

The sensitivity is measured using an IF bandwidth of 1.25 kHz and without averaging.

The graph shows the minimum signal required to obtain a bearing fluctuation of less than 1° for the frequency range 20 to 280 MHz and less than 1° for the frequency range 280 to 3000 MHz.

Vibration	MIL-STD-810E method 516.4, category 8
Mechanical shock	MIL-STD-810E method 516.4 (50 g)
Low temperature storage	MIL-STD-810E method 502.3 (-30 °C)
High temperature storage	MIL-STD-810E method 501.3 (+85 °C)
Rain	MIL-STD-810E 506.3 procedure I (95% RH)
Artificial weathering (UV stability)	BS 3900: Part F16, method A. lamps : UV-B (313)
total duration 500 h	Product exceeds requirements set out by the British Standard
Temperature and humidity	MIL-STD-810E method 507.3
Salt / fog	MIL-STD-810E 509.3 procedure I
Dust	MIL-STD-810E 510.3 procedure II

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Page 3 of 3

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