

1 Travertine Ave N1 Business Park Old Johannesburg Rd Centurion, 0157 South Africa

### Rugged Wideband DF Antenna System with Band Switch

#### 1 – 3000 MHz

### Product Code: DFS-A0098-01

#### PRODUCT DESCRIPTION:

The DFS-A0098-01, as system solution, includes the DF-A0098 DF Array, DF-A0226 Band Switch, and DF-A0183 Switch Enclosure.

The DF-A0098 is a large aperture, wideband, DF antenna and is mechanically and electrically hardened.

The DF-A0098 is suitable for rugged applications such as applicable to Naval surface vessels.

The DF-A0098 offers a unique customisable landing platform to allow  $3^{\rm rd}$  party sensors to be stacked co-linearly on top of the DF stack. The DF-A0098 central mast allows for a cable feedthrough system, contained within the central mast to allow  $3^{\rm rd}$  party cable runs, to and from  $3^{\rm rd}$  party sensors.

The DF-A0226 functions as a band switch, designed to complement the capabilities of the DF-A0098 and is installed in the DF-A0183 switch housing.

Amongst others, the DF-A0226 offers appropriate DF channel gain functionality suitable for cable runs applicable to Naval surface vessels platforms.

The DF-A0226 also offers DF chain calibration functionality by means of external signal injection or via dedicated wideband noise source, as located inside the DF-A0226.

The DF-A0183 switch housing interfaces mechanically to the side of the DF-A0098 central mast, allowing for a secure and watertight electrical and mechanical interface between array and band switch device.

Two dedicated, monitoring antennas could compliment the DFS-A0098-01, should the platform require dedicated stand-off monitoring functionality, with additional  $3^{\rm rd}$  party sensor functionality.

One dedicated monitoring sensor could be placed port side and the second starboard side.

For this purpose, Alaris Antennas offers the OMNI-A0205-01 as dedicated monitoring antenna solution.

#### **RELATED DOCUMENTS:**

Below documents reference individual components within the DFS-A0098-01 solution or components, which would complement the DFS-A0098-01 solution:

- DF-A0098 Brochure
- DF-A0226 Brochure
- DF-A0183 Brochure
- OMNI-A0205-01 Brochure

**VERSION: 1.0** 



DFS-A0098-01



DF-A0183 (DF-A0226 embedded inside enclosure)



**VERSION: 1.0** 

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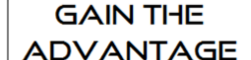
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### **ENVIRONMENTAL SPECIFICATIONS:**

MIL-STD-810G			
The following specifications	s will be designed and te	sted for as far as test facil	ity capability allows
Requirement	Test limi		Test Description
Temperature (Operational)	The DFS-A0098-01	1 shall withstand, under , operating temperatures	Tests will be performed according to MIL- STD-810G w/Change1 Methods 501.6 and 502.6 Procedure II.
Temperature (Storage)	The DFS-A0098-01	1 shall withstand, under , operating temperatures	Tests will be performed according to MIL-STD-810G w/Change1 Method 501.6 and 502.6 Procedure I.
Vibration	The DFS-A0098-01 shall withstand, in nominal conditions, sine vibration applied separately in the X, Y and Z axes in accordance with:		Tests will be performed according to MIL- STD-810G w/Change1 Method 528.1 TYPE I for mast mount equipment
	Frequency Range (Hz)	Single Amplitude (inch)	
	4 to 10 11 to 15 16 to 25 26 to 33	$\begin{array}{c} 0.100 \pm 0.010 \\ 0.030 \pm 0.006 \\ 0.020 \pm 0.004 \\ 0.010 \pm 0.002 \end{array}$	
Mechanical Shock	The DFS-A0098-01 shall operate, under nominal conditions, when exposed to the following mechanical shock levels:  • 40g and 6 ms half-sine pulse in the vertical direction  • 20g and 11 ms half-sine pulse in the horizontal direction		Tests will be performed according to MIL- STD-810G w/Change1, Method 516.7 Procedure I.
Humidity	The DFS-A0098-01 nominal conditions below:	1 shall withstand, under , humidity levels as indicated RH = 95% in the temperature	Tests will be performed according to MIL- STD-810G w/Change1 Method 507.6 Procedure.II
Rain		all withstand 100mm/hr	MIL-STD-810G w/Change1 Method 506.6 Procedure I
Salt Fog	DFS-A0098-01 sha follows:	all withstand salt fog as & 2x 24Hr dry cycles	MIL STD-810G w/Change1 Method 509.6
but will not have the unit ur	or to design the DFS-A00 dergo formal qualificatio	098-01 to conform to the f	ollowing MIL-STD-810G specifications
Water ingress Washdown	conditions, continue	all withstand, under nominal ous flow of water of 100 or a duration of at least 20 erature of 20°C	Designed to conform  MIL-STD-810G w/Change1 Method 506.6  Procedure II
Ice		all withstand Ice load with	MIL STD-810G w/Change1 Method 521.4
Solar Radiation	DFS-A0098-01 sha Radiation cycles (s	all withstand 56x 24hr Solar amples)	MIL STD-810G w/Change1 Method 505.6 Procedure II
Hail	follows: Vertical drop of 25	all withstand Hail stones as mm diameter hailstones, with or a 7-minute duration. 6	





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#### **ELECTROMAGNETIC INTERFERENCE SPECIFICATIONS:**

MIL-STD-461F			
Requirement	Description (All limits as per MIL-STD461F specification, except where specified differently)		
CE101	Conducted Emissions, Power Leads, 30 Hz to 10 kHz		
CE102	Conducted Emissions, Power Leads, 10 kHz to 10 MHz		
CS101	Conducted Susceptibility, Power Leads, 30 Hz to 150 kHz		
CS106	Conducted Susceptibility, Transients, Power Leads		
CS114	Conducted Susceptibility, Bulk Cable Injection, 10 kHz to 200 MHz		
CS116	Conducted Susceptibility, Damped Sinusoidal Transients, Cables and Power Leads, 10 kHz to 100 MHz		
RE101	Radiated Emissions, Magnetic Field, 30 Hz to 100 kHz		
RE102	Radiated Emissions, Electric Field, 10 kHz to 18 GHz		
RS101	Radiated Susceptibility, Magnetic Field, 30 Hz to 100 kHz		
RS103	Radiated Susceptibility, Electric Field, 2 MHz to 18 GHz only		
	*Specific customer requirements to be discussed.		