

## AD-18/CF-3108

The antenna AD-18/CF-3108 is VHF "center-fed" type wideband mobile VHF antenna for frequency range from 30 to 108 MHz, mainly intended for use in heavy duty mobile applications. The antenna is composed of three main parts: antenna base, lower and upper radiating element. The antenna base is made of aluminum and durable plastic materials. Inside the base is the matching circuitry and (optional) GPS antenna. Stainless steel spring absorbs the shocks and the vibrations, in addition protects the antenna against impacts. Both radiating elements are made of composite materials enable outstanding strength and roughness even in hardest conditions of use. The antenna base has four mounting holes equally spaced on a 4.5" (114.3 mm) circle which complies with NATO standard. Different base plate dimensions are available on request. The antenna radiator is painted with military green (RAL-6014) twocomponent UV resistant paint. Other colors are available on request.

## **ELECTRICAL SPECS - VHF:**

Frequency range Impedance **VSWR** Gain Polarization Maximum power Connector

**ELECTRICAL SPECS - GPS:** 

Frequency range Impedance **VSWR** Polarization LNA Gain / Voltage / Current

Noise fig. Connector

**MECHANICAL SPECS:** 

Design Height Weight

Max. high voltage rating Wind rating Color

**ENVIRONMENTAL SPECS:** 

High Temperature - Storage High Temperature - Operating Low Temperature - Storage Low temperature - Operating

Humidity Solar radiation Rain Icing/Freezing Rain

Sand and Dust Vibration Shock-Transit Drop Contamination by Fluids

Oak-beam test **EMP Protection** 

30 - 108 MHz 50 ohms < 3,5 -3 .. +1 dBi

100 W CW

N female (BNC female optional)

L1 1575.42 +/- 10 MHz

50 ohms < 2 RHC

18 dB (+/- 2 dB) / 5 V / 19 mA 16 dB (+/- 2 dB) / 3.5 V / 13 mA 10 dB (+/- 2 dB) / 2 V / 7 mA

<1.5 dB SMA female

Center-fed (VHF) Antenna

2955 mm 3.6 kg

45 m/s (160 km/h) MII Green

MIL-STD-810G; Method 501.5; Proc. I; +75 °C for 96h MIL-STD-810G; Method 501.5; Proc. II; +65 °C for 16h MIL-STD-810G; Method 502.5; Proc. I; -55 °C for 96h MIL-STD-810G; Method 502.5; Proc. II; -40 °C for 16h MIL-STD-810G; Method 507.5; 10 cycles of 24 h; 95%

MIL-STD-810G; Method 505.5; Proc. I; 3 cycles MIL-STD-810G: Method 506.5: Proc. III MIL-STD-810G; Method 521.5

MIL-STD-810G; Method 510.5; Proc. I and II MIL-STD 810G, Method 514.6; Proc. I MIL-STD-810G, Method 516.6, Procedure IV

MII -STD-810G Method 504 1 Procedure II (Fuels Hydraulic Oils and Lubricating Oils acc. to the Table 504.1-I.)

20 hits on 100 mm oak beam at speed 25 km/h MIL-STD 461E RS105



AD-18/CF-3108-N: VHF antenna with N female connector

AD-18/CF-3108-G-N: combined VHF (N female) and GPS L1 (SMA female) antenna

AD-18/CF-3108-BNC: VHF antenna with BNC female connector

AD-18/CF-3108-G-BNC: combined VHF (BNC female) and GPS L1 (SMA female) antenna



