

AUTHORIZED USA DISTRIBUTION BY:

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



AD-18/G-40600

The antenna AD-18/G-40600 is a wideband UHF/SHF antenna for frequency range from 400 to 6000 MHz, mainly intended for use in heavy duty mobile applications. The antenna is composed of two main parts: the antenna base and the radiating element. The antenna base is made of aluminum and durable plastic materials. Inside the base is mounted (optional) GPS antenna. Stainless steel spring absorbs shocks and vibrations. Radiating elements are made of aluminum alloy and are enclosed inside epoxy composite tube 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 black PU two-component UV resistant paint.

ELECTRICAL SPECS - UHF

Frequency range 400 - 6000 Mhz Impedance 50 ohm **VSWR** < 2.5 Gain -2 ... +4 dBi Polarization Vertical

Maximum power 500 W (500 MHz) 50 W (6000 MHz) CW

Connector N female

ELECTRICAL SPECS - GPS

L1 1575.42 +/- 10 MHz Frequency range Impedance 50 ohm

VSWR <2

LNA Gain / Voltage / Current 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

Polarization RHC

<1.5 dB Noise fig. SMA female Connector

MECHANICAL SPECS

Design Dipole (Center-Fed) Antenna

Height 557 mm 3.3 kg Weight Max Radiator Diameter 78 mm Temperature range - in use -50 ... +55 °C Temperature range - in stock -55 ... +75 °C Wind rating 45 m/s (160 km/h)

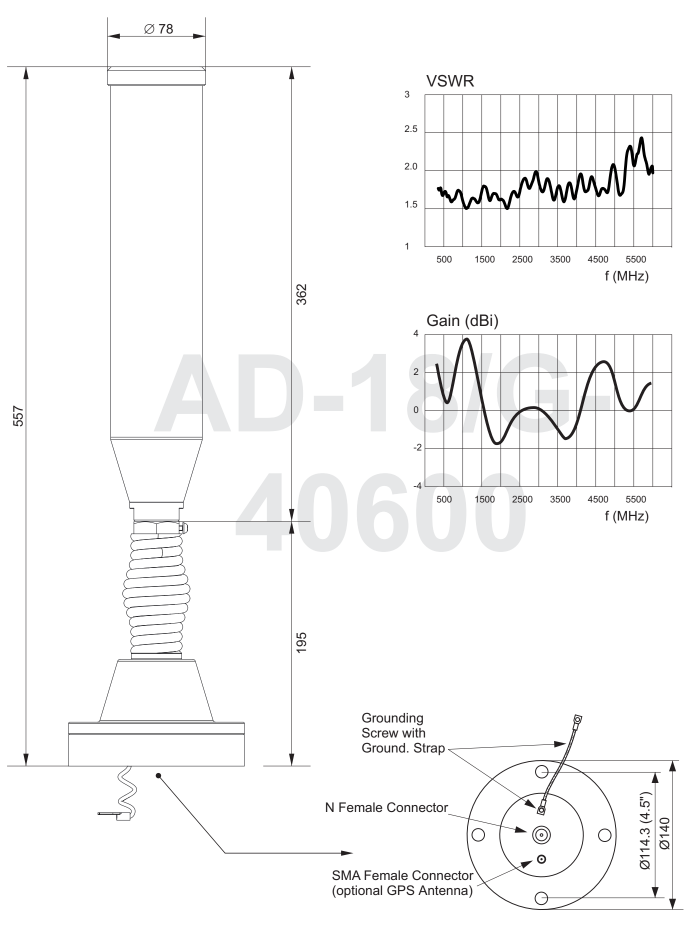
Color Black

VERSIONS:

AD-18/G-40600-N: UHF/SHF Antenna

AD-18/G-40600-G-N: combined UHF/SHF and GPS Antenna





AUTHORIZED USA DISTRIBUTION BY:

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



ANTENNA BASE -BOTTOM VIEW