

The Antenna Professionals



AT-256A/ARC



PRODUCT DESCRIPTION

Model Number AT-256A/ARC
Part Number M5815/1-01

NSN 5985-00-217-0457

Market Military-Air

The AT-256A/ARC Antenna is used for airborne communications on various fixed-wing and rotary-wing aircraft. The antenna is produced to Military Specifications MIL-A-5815 and MIL-A-5815/1. The antenna is designed to operate at the extreme temperature range of -65° F to 257° F with intermittent operation at 302° F and can withstand a static load of 8 psi perpendicular to the blade, with an ultimate of 12 psi. The antenna is protected by an anodic coating to prevent corrosion and the outside surfaces will resist partical erosion up to Mach 0.95. The antenna's sealability is tested to an altitude of 70,000 ft.

PRODUCT SPECIFICATIONS

Application Airborne Communications

Frequency 225–400 MHz
Impedance 50 Ohms Nominal
VSWR 2.0:1 Maximum

Polarization Vertical

Pattern Omni-Directional Connector "N" Female

Max Weight 2 lbs.

RF Power Capacity 50 Watts Maximum

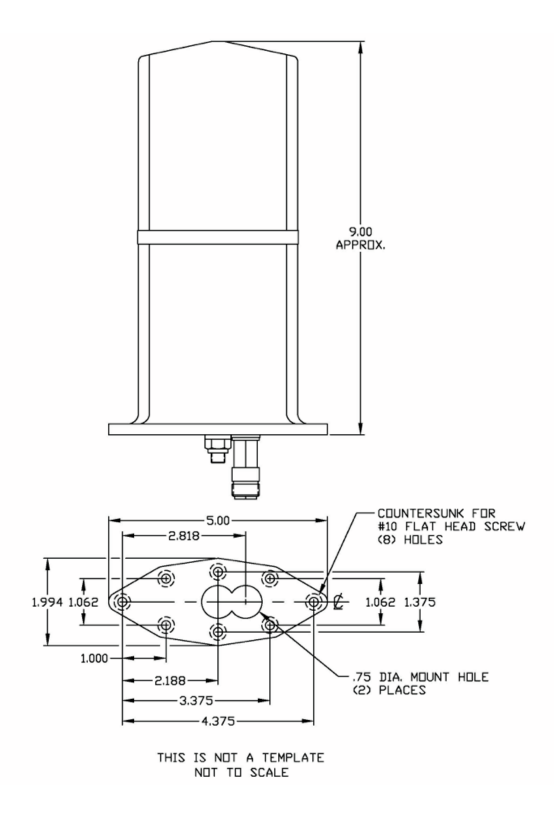
Gain -1 dBmp





AT-256A/ARC

LOUD & CLEAR®



(not to scale)

