

The Antenna Professionals



AT-741B/B

LOUD & CLEAR®

PRODUCT DESCRIPTION

Model Number AT-741B/B

Part Number RAM-B-001/M25708/1-01

NSN 5985-00-106-0906

Market Military-Air

The AT-741B/B Antenna is designed for use with Radar Interrogation. The antenna is constructed from an aluminum casting which is capable of withstanding particle erosion to speeds of up to Mach 2. This antenna is produced to Military Specifications MIL-A-25708 and MIL-A-25708/1 and is qualified environmentally to Military Standard MIL-STD-810. The antenna operates within a temperature range of -67° F to 300° F and can withstand a static load of 15 psi perpendicular to the blade. The antenna is operational to altitudes of 100,000 ft and is finished with a Skydrol resistant lusterless CARC black coating.

PRODUCT SPECIFICATIONS

Application Tacan, Identification Beacon

Frequency 960–1220 MHz Impedance 50 Ohms Nominal

VSWR 1.4:1 Maximum (Antenna)

1.5:1 Maximum (Sample Probe)

Polarization Vertical

Pattern Omni-Directional

Connector "HN" Female and "BNC" Female

Max Weight 0.5 lb

RF Power Capacity 4 kW Peak, 0.1 kW Continuous

 $\begin{array}{lll} \mbox{Gain} & -0.5 \mbox{ dBmp} \\ \mbox{Probe Attenuation} & 19.0 \pm 3.0 \mbox{ dB} \\ \mbox{Color} & \mbox{CARC Black} \\ \end{array}$

