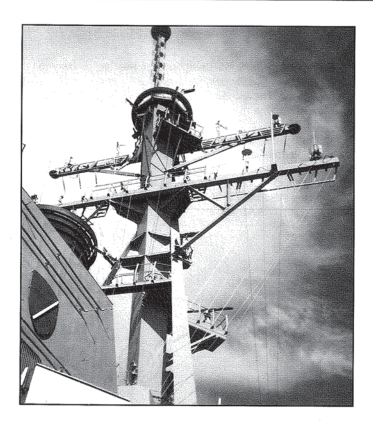
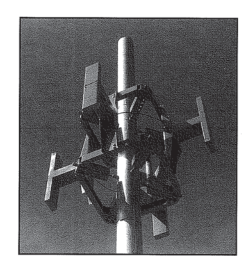
SB-201/1

- OMNIDIRECTIONAL
- VERTICALLY POLARIZED
- **SHIP MAST MOUNT**





Applications

The SB-201/1 is a UHF Shipboard Antenna for use with ship to air and ship to shore communication systems, operating in the 225 to 400 MHz frequency range. The antenna is configured for mounting around a ship's mast and it provides a vertically polarized, omnidirectional azimuth radiation pattern. The antenna is easily mountable on ship masts ranging in diameter from 4 to 15 inches without the use of special adapters. The elements are made of aluminum and supported by an aluminum framework which mounts around the mast.

Features

The antenna lightweight design is achieved by the compact hybrid feed network. Hybrids and baluns are utilized to feed the four (4) radiating folded dipole elements which provides a DC ground,

minimizing the effects of lightning and eliminates static charges. The all aluminum sealed element and support structure provides for a lightweight, environmentally protected antenna assembly. The antenna mounting frame structure is provided with a gross mast size adjustment and a fine mast size adjustment, allowing it to be mounted on any size mast from 4 to 15 inches in diameter. Military designation is AS-1735.



SPECIFICATIONS

Frequency

225-400 MHz

VSWR Impedance 1.8:1

Power

50 Ohms unbalanced

Polarization

1kW Avg Vertical

Gain, Typical Horizontal Pattern

2 dBi

Input Connector

Omni ± 2 dB Type LC/HN Service Conditions

Operating Temperature

Shock Vibration

Weight

Size

MIL-E-16400 for Class 2 equipment

-60°F to + 160°F

MIL-S-901C for Grade A shock

MIL-STD-167, Type I

50 lbs includes elements and mast

mounting frame

21" high by 36" diameter