





RAV30512

LOUD AND CLEAR

PRODUCT DESCRIPTION

Part Number RAV30512
NSN Not Assigned
Market Military-Air

The RAV30512 is a broadband airborne communications antenna designed for airspeeds less than Mach 1. The antenna housing is a fiberglass epoxy design to withstand the exposure to sand and dust particles of desert areas. The antenna is foam filled to reduce the effects of extreme temperature changes, extreme humidity and excessive shock and vibration. It is mechanically and environmentally qualified to MIL-A-55680 (AT-1108) and has continuous operation altitudes of up to 50,000 feet and temperatures between -65° F and 131° F. It can also withstand the impact shock of 30g and the steady-state acceleration of 6g. This antenna has the same mounting pattern and footprint as the AT-1108/ARC for easy interchangeability if needed. A conductive mounting gasket is supplied with this product.

PRODUCT SPECIFICATIONS

Application Airborne Communications

Frequency 30-512 MHz

Impedance 50 Ohms Nominal

VSWR 3.5:1 Max.

Polarization Vertical

Pattern Omni-Directional
RF Power Handling 50 Watts CW

Gain -20 dBi @ 30 MHz to 0 dBi @ 300 MHz

Connector "TNC" Female

Weight 3.5 Lbs

Available Colors P/N: RAV30512B CARC Black

P/N: RAV30512G CARC Green
P/N: RAV30512W Matte White
P/N: RAV30512T CARC Tan
P/N: RAV30512GY CARC Gray

