

RDB2020

LOUD AND CLEAR

PRODUCT DESCRIPTION

Product Number RDB2020
NSN Not Assigned
Market Military - Land

This is a ruggedized multiband vehicular antenna which significantly reduces the number of antennas on the vehicle. Multiple frequency inputs may be used simultaneously. This antenna utilizes a fiberglass housing that is fully "oak beam" compliant and is designed with a flexible spring that is rigid but still can be tied down to a 90-degree bend for storage or during transit. The antenna also has lightning protection internally integrated in order to protect the radio system from seeing the charge.



Antenna Class VHF: Dipole

UHF: Integrated Dipole

Frequency 30-108 MHz

225-512 MHz

Impedance 50 Ohms Nominal

VSWR 3:1 Max Polarization Vertical

Pattern Omni-Directional RF Power Handling VHF: 75 Watts CW

UHF: 75 Watts CW

Peak Gain at Horizon 30-108 MHz: -6.0 to -1.0 dBi

(on a 10'x10' ground plane) -10 to -1.0 dBi (no ground plane) 225-450 MHz: -1.0 to +2.0 dBi 450-512 MHz: -3.0 to +1.0 dBi

-1 to +2.0 dBi at +/- 15° from horizon

CARC Black

Clamping voltage 200 V at the antenna

Impulse Discharge 20Ka

Connector N Female

MECHANICAL SPECIFICATIONS

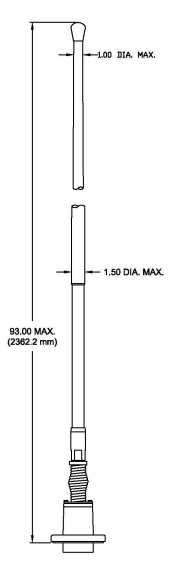
Height 93 in. (2362.2 mm)
Max Weight 12 lbs. (5.44 kg)

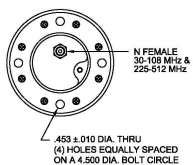
Available Colors P/N: RDB2020G CARC Green P/N: RDB2020T CARC Tan

P/N: RDB2020B

Mount Hardware Kit included with Antenna

Tied Down Kit Sold Separately P/N: RAMI-TDK-1









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ENVIRONMENTAL SPECIFICATIONS (MIL STD-810G unless otherwise noted)

High Operating Temperature +71 deg C Method 501.5 Proc. II
Low Operating Temperature -40 deg C Method 502.5 Proc. II
High Temperature Storage +71 deg C Method 501.5 Proc. I
Low Temperature Storage -50 deg C Method 502.5 Proc. I

Temp Shock Method 503.5 Proc. I-C
Altitude Storage 40,000 Ft Method 500.5
Humidity Method 507.5 Proc. II

Ballistic Shock MIL-S901D

Shock Method 516.6 Proc. I Vibration Method 514.6 Proc I

Impact 25 Strikes on 4"x4" oak beam at 25 mph

Loose Cargo Transit Method 514.6 Proc. II

Transit Drop Method 516.6 Proc. IV

Spring Flexibility 40,000 Cycles
Salt Fog Method 509.5
Vibration Method 514.6 Proc. I
Immersion Method 512.5 Proc. I

Rain Method 506.4 Proc. II

Icing/FreezingMethod 521.3Sand and DustMethod 510.5 Proc. ISolar RadiationMethod 505.5 Proc. I

Fungus Method 508.6

RAMI-TDK-1

Tie down kit includes a 10 ft rope and a steel clip.





