

21-50-91, 21-50-92 21-50-93 Broadband Airborne Blade Antennas 30 to 400 MHz

FEATURES

- High Strength Broadband Blade Antenna
- Frequency Selective Matching Network
- Fully Foamed to Provide High Environmental Integrity
- Aluminum Alloy Retaining Collar Accepts High Side Loading
- Designed to AS-3191/A & AS-3793/A (MIL -DTL-85670B) Specification
- Drop-on Replacement for AT-1108
- Suitable for AN/ARC-182, AN/ARC-186 and Similar Multi-Mode Radios
- Complies with MIL-STD-810
- 21-50-91 NSN 5985-01-554-7183
- Meets Requirements of
 5985-01-121-6315, 5985-01-321-6182
 5985-01-081-0222 & 5985-01-316-8084



The 21-50-91/92/93 are vertically polarized, omni-directional antennas, compatible with all popular airborne radios operating within the 30 to 400 MHz frequency range. These antennas can handle 100 Watts of power and require no external tuning.

These wideband, multi-function antennas developed by Cooper Antennas Ltd are particularly suited to tactical military communications. Rugged design ensures reliability in world wide conditions of service on aircraft operating at speeds up to Mach 1.0.

Use of a surface deposited radiating element optimizes efficiency. The element is DC grounded for lightning protection.

Cooper Antennas Ltd for non-USA customers

Thames Industrial Estate, Unit K, Fieldhouse Lane, Buckinghamshire SL7 1TB, UK

Tel: +44 (0) 1628 482 360

Email: sales@cooperantennas.com

www.cooperantennas.com



Australian Representatives ROJONE, PTY LTD.

Tel: 02 9829 1555 E: sales@rojone.com.au www.rojone.com.au

SPECIFICATIONS

Cooper Antennas Model 21-50-91, 21-50-92, 21-50-93 Broadband Airborne Blade Antennas

ELECTRICAL

Frequency 30 - 88 MHz, 108 - 174 MHz & 225 - 400 MHz

Gain 30 MHz ≥ -22.5 dBi

88 MHz ≥ -11.0 dBi 108 MHz ≥ -8.0 dBi 130 MHz ≥ -2.5 dBi 174 MHz ≥ 0 dBi 225 MHz ≥ +2.5 dBi 300 MHz ≥ +4.0 dBi

400 MHz ≥ +3.0 dBi

VSWR ≤ 2.5:1 30 - 88 MHz & 108 - 118 MHz

≤ 2.0:1 118 - 174 MHz & 225 - 400 MHz

Impedance (nominal) 50 Ohms

Power 50 Watts CW 30 - 88 MHz & 118 - 174 MHz

100 Watts CW 225 - 400 MHz

Polarization Vertical

Radiation Azimuth : Omni-directional

Elevation: As stub

Antenna RF Connector TNC Female

MECHANICAL

Antenna Shell Type High density foam filled epoxy/fiber glass shell set

in aluminum alloy base collar

Height 14.65 inches (372mm) max

Weight 3.5 lbs (1.6kg)
Side Loading ≥8 psi ultimate

Base Plate Shape Tear drop

Fixing Holes 6 x Ø 0.234 inches (5.9mm) holes, counter bored

top side Ø 0.39 inches (9.9mm)

FINISH

Antennas: 21-50-91 Urethane Lusterless Black/21-50-92 Urethane Gloss White/21-50-93 Urethane Olive Drab

Note: Cooper Antennas Ltd has a policy of continuous product improvement and data herein is therefore subject to change.

Please check with Cooper Antennas Ltd that this data sheet is at latest issue before initiating contract activity.