

21-50-46 UHF/MUOS SATCOM and VHF/UHF LOS Antenna 240 to 385 and 30 to 512 MHz

FEATURES

- Suitable for helicopter, vehicular, fixed and mobile applications
- Covers UHF Satcom and MUOS as well as VHF/UHF Line of Sight (LOS)
- All Weather operation
- Wide Angle pattern coverage without Hi-Lo switching
- 200 Watts CW Power handling for Satcom
- Designed to MIL-STD-810
- Drop on replacement for Chelton 19-440 Series



Combining highly efficient "droopy dipoles" with a wide band, line-of-sight linear element, the 21-50-46 provides Hi-Lo angle UHF Satcom from a single connector plus a separate VHF/UHF/EPLRS element in a single airborne antenna.

Element shaping and matching of the circularly polarized dipoles provides UHF Satcom coverage right through the UHF and MUOS band with useable radiation and gain typically from zenith down to 20 degrees or less above the horizon.

The robust design is suitable for helicopter and fixed wing aircraft operating up to 450 knots.

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SPECIFICATIONS

Cooper Antennas Model 21-50-46 UHF/MUOS SATCOM and VHF/UHF LOS Antenna

FI FCTRICAL	

Frequency Line of Sight (LOS): 30 - 512 MHz

Satcom: 240- 385 MHz

Gain (typical)

LOS: ≥ -23 dBi @ 30 MHz

≥ -10 dBi @ 88 MHz

≥ -3 dBi (average) 118 - 174 MHz ≥ 0 dBi to +3 dBi 225 - 512 MHz

Satcom: +6.5 dBiC @ Zenith

≥ 0 dBiC @ all elevation angles above +25°.

VSWR

LOS: $30-449 \text{ MHz} \le 2.5:1$; $450-512 \text{ MHz} \le 3:1$

Satcom: ≤ 1.75:1

Impedance (nominal) 50 Ohms

Power LOS: 50 Watts VHF, 200 Watts UHF

Satcom: 200 Watts

Polarization LOS: Linear

Satcom: Right Hand Circular (maximum at zenith)

Antenna RF Connector LOS: TNC Female

Satcom: N Female

Operational Temperature -54°C to +71°C

MECHANICAL

Overall Height 11.5 inches (292mm) max

Weight 4.8 lbs (2.18kg) max

FINISH

Standard Urethane Lusterless Grey FED-STD-595 36173

Other finish options are available. Please specify finish required when ordering.

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.