

21-50-45 Multi-band FM Communication Antenna 136 to 174 & 380 to 870 MHz

FEATURES

- Wide bandwidth covers all commercial VHF and UHF FM frequencies.
- Small size only 10 inches height.
- 25 watts power handling.
- Can be used with external diplexer/ triplexer for simultaneous multiband operation.
- Passive design does not require external tuning.
- Designed to environmental requirements for helicopter and subsonic transport aircraft.



The 21-50-45 is a multi-band, vertically polarized communications antenna particularly suited to latest generation VHF/UHF FM/data link radios.

Designed as a short, top loaded monopole, excellent performance is achieved throughout the frequency range by use of frequency selective matching and decoupling circuits. Mechanical construction uses a glass reinforced thermoplastic shell with foamed-in-place internal elements. A single N-type connector is fitted to the aluminium base plate and is DC grounded for p-static protection.

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Cooper Antennas Ltd is Accredited to: ISO9001, AS9100, ISO14001 and MAA Approved

SPECIFICATIONS

Cooper Antennas Model 21-50-45 Multi-band FM Communication Antenna

	ELECTRICAL	108* 99* 5.00 90* 81* 72*
Frequency	136-174 & 380-870 MHz	117* 0.00
Gain (Typical)	VHF ≥ 0 dBi average	135
	UHF ≥ +3 dBi average	1537
VSWR	≤ 2.35:1 136-174 MHz	162 171+ 30:00
	≤ 2.0:1 380-520 MHz	180 36.00
	≤ 2.4:1 760-870 MHz	189
Impedance	50 Ohms (nominal)	207
Power Handling	25 Watts max	216*
Polarization	Vertical	234° 243° 252° 251° 270° 279° 208°
Radiation	Nominally Omni-directional in azimuth	VHF Elevation
	Elevation-see graphs	108° 99° 5.00 90° 81° 72° 117° 0.00
Connector	N Female	125*
Temperature	56°C to +71°C	140
	MECHANICAL	152
Height	10 inches (254mm)	
		189°

Weight 1.5 lbs (0.68 kg) max

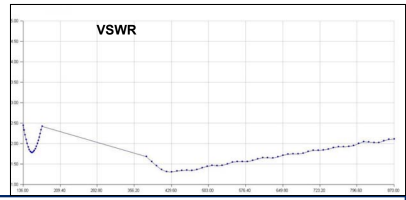
Fixing holes 6 holes 0.2 inches (5.08mm) diameter nominal - replaces AT256

FINISH

Lusterless Black Urethane

Other finish options are available.

Please specify finish required when ordering



216

225 234

243 252

UHF Elevation

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.