TYPICAL TUNING DIAGRAMS



NOTE:

- L is the lenght indicated in the above pictures.
- It is recommended to use the curves just as a guide. Fine-tuning by using an SWR-Meter.

MHz



CX 4m series

VHF Base Station Antennas 68...88 MHz



Installation Manual

DESCRIPTION

 $3/4 \lambda$ VHF antenna for base station service made of high quality materials to get the best performance and the maximun efficiency. It is completely manufactured with aluminium tubes and nylon for its great robustness and it is supplied with a solid steel bracket for an easy and safe installation. Its Gamma Match feed makes it earthed for a perfect protection against the static discharges. Simple and strong, it is particularly recommended for a professional use.

SPECIFICATIONS

Electrical Data

Туре	: 3/4 λ Coax. J-Pole
Frequency Range	: CX 4-68 from 68 to 73 MHz tunable by diagram
	: CX 4-73 from 73 to 78 MHz tunable by diagram
	: CX 4-78 from 78 to 83 MHz tunable by diagram
	: CX 4-83 from 83 to 88 MHz tunable by diagram
Impedance	: 50 Ω Unbalanced
Radiation (H-plane)	: 360° Omnidirectional
Radiation (E-plane)	: Beamwidth at -3 dB = 60°
Radiation angle deg.	: 3°
Polarization	: Vertical
Gain	: 2 dBd - 4.15 dBi
Bandwidth @ SWR 1.5	: CX 4-68 ≥ 1.7 MHz @ 68 MHz
	: CX 4-73 ≥ 2.0 MHz @ 73 MHz
	: CX 4-78 ≥ 2.5 MHz @ 78 MHz
	: CX 4-83 ≥ 2.5 MHz @ 83 MHz
SWR @ res. freq.	:≤1.2
Max Power	: 500 Watts
Feed System / Position	: Gamma Match / Base
Connector	: UHF Female

Mechanical Data

Materials Wind Load / Resistance Wind Surface Height (approx.) Weight (approx.) Mounting Mast : Nylon, Brass, Steel, Aluminium : 97 N at 150 Km/h / 150 Km/h : 0.08 m² : from 2700 to 3360 mm : 1900 gr : Ø 35-42 mm *

-150

-90:



