Model CRUISER VHF

VHF Marine Antenna 156-163 MHz

Installation Manual

DESCRIPTION

156-163 MHz marine antenna studied to work without ground plane, it is particularly protected against the worst sea weather thanks to its glass fibre whip which makes it strong and solid in every situation. The whip is DC-grounded in order to avoid stray R.F. currents and their discharges. All its metallic components are made of chromed brass. It is supplied with "M8" nylon marine mount and 5.5 meters white cable RG58 C/U. In the mentioned range of frequencies adjustments are not required.

SPECIFICATIONS

Electrical Data

Type : $1/2 \lambda$ Marine antenna

Frequency Range : 156-163 MHz Impedance : 50Ω Unbalanced Radiation (H-plane) : 360° Omnidirectional Radiation (E-plane) : Beamwidth at -3 dB = 60°

Radiation angle deg. : 23°
Polarization : Vertical

 Gain
 : 0 dBd, 2.14 dBi

 Bandwidth at V.S.W.R. 2:1
 : 8.6 MHz

 V.S.W.R. at res. freq.
 : ≤ 1.3:1

 Max. Power
 : 100 Watts

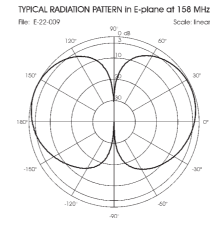
Fedd System / Position : Transformer DC-Ground / Base Cable Type / Length : White RG58 C/U / 5.5 m

Mechanical Data

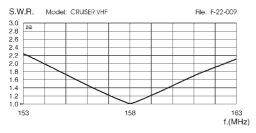
Materials : Chromed Brass, Nylon, Glass fibre

Height approx. : 1100 mm

Weight approx. : 680 gr Standard Mount : M-8 NY



TYPICAL S.W.R. RESPONSE



NOTE: we recommend following cable's length from transceiver to antenna: 5.5 m, 7.5 m, 11 m.

OPTIONAL MOUNTING BASES



M-3 OT Marine Mount

Adjustable marine mount of chromed brass with standard connection 1"x14 threads. It's supplied with rubber washer and stainless steel screws.



M-8 NY Marine Mount

Adjustable marine mount of white nylon, supplied with standard connection 1"x14 threads, rubber washer and stainless steel screws.



M-10 OT Marine Mount

Adjustable marine mount made of chromium plated brass and supplied with standard connection 1"x14 threads. Stainless steel screws, fixing diameter 1".