Model SB 1 S

VHF Marine Antenna 156-163 MHz

Installation Manual

DESCRIPTION

 $1/2 \lambda$ marine antenna working on 156-163 MHz without Ground Plane. It is particularly protected against the worst sea atmospheric agents. Light and short, it is inserted into a strong conic glass fibre tube. It is supplied with a stainless steel bracket for an easy and quick installation on the top of the mast. In the mentioned range of frequencies adjustments are not required.

 $1/2 \lambda$ Marine Antenna

156-163 MHz

50 Ω Unbalanced

0 dBd, 2.14 dBi

9.3 MHz at 158 MHz

360° Omnidirectional

Beamwidth at -3 dB = 60°

Transformer DC-ground / Base

SPECIFICATIONS

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:

:

2

23°

Vertical

≤ 1.3:1

100 Watts

UHF SO 239

Electrical Data

Type Frequency Range Impedance Radiation (H-plane) Radiation (E-plane) Radiation angle deg. Polarization Gain Bandwidth at V.S.W.R. 2:1 V.S.W.R. at f. res. Max Power Feed System / Position Connection

Mechanical Data

Materials Height (approx.) Weight (approx.) Brass, Glass Fibre, Stainless Steel, Copper 1060 mm 375 gr



