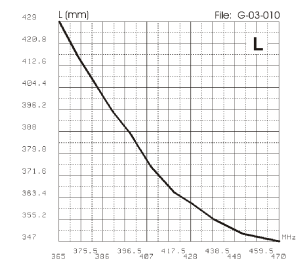
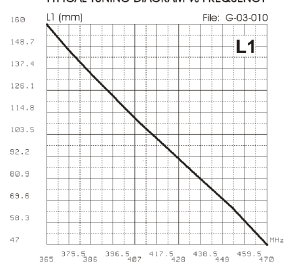
TYPICAL TUNING DIAGRAMS

TYPICAL TUNING DIAGRAM vs FREQUENCY



TYPICAL TUNING DIAGRAM vs FREQUENCY



NOTE:

• Use the curves just as a guide. For fine-tuning please use an SWR-Meter.

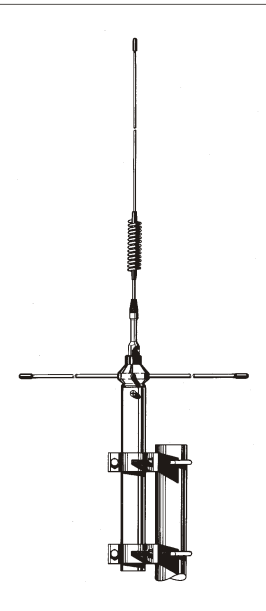


HI-QUALITY ANTENNAS MADE IN ITALY

© Copyright SIRIO antenne - Technical Data are subjected to change - Printed in ITALY - Rev. 13/04/2006 - Cod. ID061

GP 365-470 C

UHF Base Station Antenna 365-470 MHz



Installation Manual

DESCRIPTION

UHF colinear Ground Plane antenna suitable for the base station service covering the frequency range of 365 - 470 MHz tunable by cutting. The main whip and the radials are made of 17/7 PH stainless steel and its base is of chromed brass to get the best robustness. Easy to fit, it is suitable for a handy installation everywhere.

SPECIFICATIONS

Electrical Data

Type : 1/4 + 1/2 colinear

Frequency Range : from 365 to 470 MHz tunable by cutting

Impedance:50UnbalancedRadiation (H-plane):360OmnidirectionalRadiation (E-plane):Beamwidth at -3 dB = 53

Radiation angle deg. : (

Polarization : Vertical

Gain : 2.5 dBd - 4.65 dBi Bandwidth @ SWR 1.5 : 15 MHz @ 365 MHz

SWR @ res. freq. : 1.2
Max Power : 150 Watts
Feed System / Position : Direct / Base

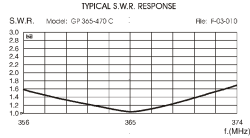
Connector : "N" Female Gold Plated

Mechanical Data

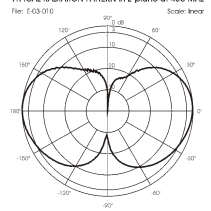
Materials : Stainless Steel, Aluminium, Chromed Brass

Wind Load / Resistance : 18 N at 150 Km/h / 180 Km/h

Wind Surface : 0.02 m²
Height (approx.) : 990 mm
Weight (approx.) : 729 gr
Radial Length (approx) : 200 mm
Mounting Mast : 35-54 mm



TYPICAL RADIATION PATTERN in E-plane at 435 MHz



MOUNTING INSTRUCTIONS

