

© Copyright SIRIO antenne - Technical Data are subjected to change - Printed in ITALY - Rev. 15/06/2006 - Cod. ID379

SKB 108-960 MAG

VHF Mobile Antenna 108...960 MHz Stainless steel whip



Installation Manual

DESCRIPTION

1/4 mobile antenna covering the frequency range of 108...960 MHz by using the enclosed cutting diagram. It is made of 17/7 PH stainless steel and supplied with "CELL MAG", the small magnet mount for temporary installation on the vehicle.

SPECIFICATIONS

Electrical Data

Type : 1/4

Frequency Range : from 108 to 960 MHz tunable by cutting

Impedance : 50

Radiation : Omnidirectional

Polarization : Vertical

Gain : 0 dB ref. to a /4 whip

Bandwidth @ SWR 2 : see diagram SWR @ res. freq. : see diagram

Max Power : 100 Watts for 108...550 MHz; 30 Watts for 550...960 MHz

Feed System / Position : Direct / Base

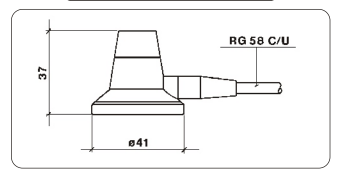
Standard Mount : "CELL MAG", magnetic mount, cable 3m RG 58, FME-female

Mechanical Data

Materials : Stainless steel 17/7 PH, Chromed Brass, Nylon

Height (approx.) : 700 mm Weight (approx.) : 315 gr

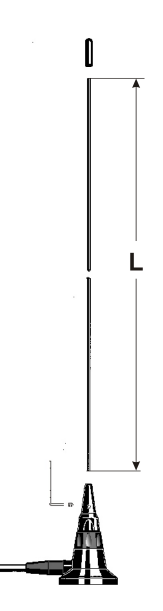
MOUNT DIMENSIONS





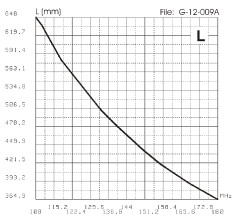
HI-QUALITY ANTENNAS MADE IN ITALY

TUNING INSTRUCTIONS



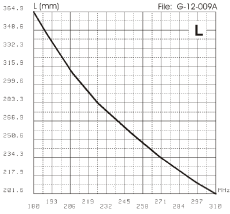
NOTE:

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



TYPICAL TUNING DIAGRAM vs FREQUENCY

TYPICAL TUNING DIAGRAM vs FREQUENCY



TYPICAL TUNING DIAGRAM vs FREQUENCY

