SU 375-480 PL

UHF Mobile Antenna 375...480 MHz





Installation Manual

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DESCRIPTION

UHF colinear antenna for mobile service covering the full band of 375-480 MHz by cutting. The spring radiators is made of 17/7PH stainless steel with a nylon reinforce to get the maximun strength and flexibility. It is supplied with a UHF-male (PL 259) connector suitable for the fitting on magnetics mounts, angular connectors and portable RTx.

SPECIFICATIONS

Electrical Data

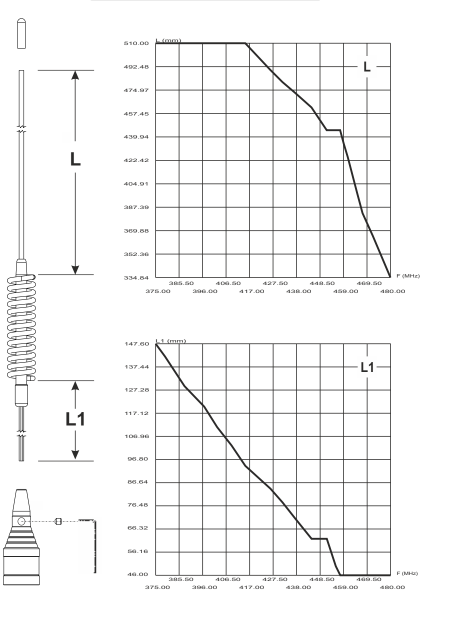
Type Frequency Range Impedance Radiation Polarization Gain Bandwidth @ SWR £2 SWR @ res. freq. Max Power Feed System / Position		 1/4 + 1/2 Colinear from 375 to 480 MHz tunable by cutting 50 W Omnidirectional Vertical 3.5 dB ref. to a /4 whip 3 0 MHz @ 375 MHz £ 1.6 100 Watts Direct / Base
Feed System / Position Connector	:	Direct / Base "UHF" male (PL 259)

Mechanical Data

Materials	:	Stainless Steel 17/7 PH, Nylon, Chromed Brass
Height (approx.)	:	750 mm
Weight (approx.)	:	125 gr







NOTE:

•The cutting diagram measurement has been made by using SIRIO magnetic mounts (recommended models:PM 100 PL, PM 125 PL and MAG 145 PL) or HP-AC/U for hole installation.

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

TYPICAL TUNING DIAGRAMS