

ATTENTION: remove the whip before entering in an automatic car-washes.

ATTENTION: in CB branch power level can not be over 10 Watts or serious damages can occur to your antenna and connected equipments



Anti-noise system whip

Our exclusive anti-noise design produces air movement around the whip, virtually eliminating wind noise.

TRIFLEX CB/AM-FM radio/900

Multi band Mobile Antenna



DESCRIPTION

Multi band mobile antenna combining CB (27 MHz), car-radio (88-108 MHz) and GSM (900 MHz) frequencies. Made of high quality materials it guarantees the best performance allowing the use of your CB transceiver, your mobile phone and your radio equipment in the same time avoiding noises or interferences thanks to the built-in filter. Quick installation by means of the enclosed directions and easy replacing of your original car antenna offering a triple function antenna (CB, radio and cellular). CB frequencies can be easily tuned by acting on the special top cap.

SPECIFICATIONS

Electrical Data

: CB band central loaded Type : FM band 1/4 λ helical loaded

> : Cellular bands $1/4 \lambda$

Frequency range:

CB band : 26.8...27.6 MHz tunable by top cap

AM / FM bands : AM 150 KHz-16 MHz; FM 87.5-108 MHz : 880-960 MHz for GSM900, D-Netz, NMT900 Cellular band

Impedance : CB, Cellular bands 50 Ω

> : AM / FM bands 150 Ω

Radiation : Omnidirectional Polarization : Linear Vertical

Gain : AM/FM, Cellular 0 dB ref. to a $\lambda/4$ whip

SWR @ res. freq. : ≤ 1.2

Bandwidth @ SWR ≤ 2 : CB band ≥ 440 KHz (40 channel)

> : Cellular band ≥ 100 MHz

: Cellular band TX (890-915MHz)≤1.5; RX (925-960MHz)≤2 SWR in bandwidth

Max Power (CW) @ 30°C : CB band 10 Watts : Cellular band 20 Watts

Cable Length / Type / Connector:

CB band : 215mm / low loss PTFE cable RG 316/U / FME-male AM / FM bands : 165mm / low loss PTFE cable RG 316/U / M10x0.75 male Cellular Bands : 120mm / low loss PTFE cable RG 316/U / FME-male

Mechanical Data

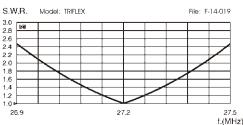
Materials : Nylon, Copper, Fiberglass, Chromed brass

Height (approx.) : 500 mm Weight (approx.) : 120 ar

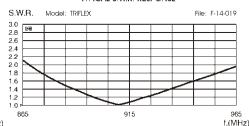
Mounting hole : square 15 mm or \emptyset 18 mm

Mouning depth · 13 mm

TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE



MOUNTING INSTUCTIONS

