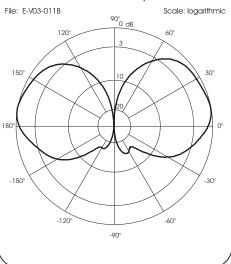
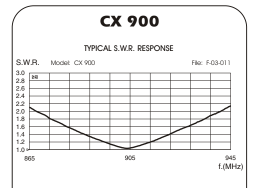
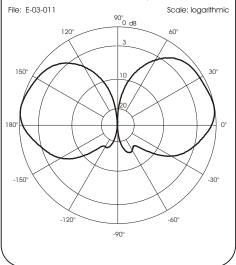
TYPICAL S.W.R. RESPONSE S.W.R. Model: CX 840 File: F-V03-011B 3.0 2.8 2.6 2.6 2.4 2.2 2.0 1.8 1.6 1.4 1.2 1.0 790 840 890 f.(MHz)

TYPICAL RADIATION PATTERN in E-plane at mid band



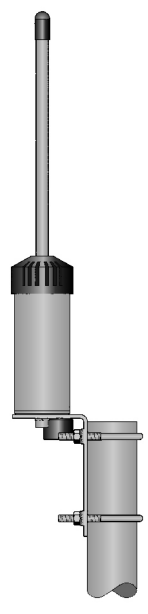


TYPICAL RADIATION PATTERN in E-plane at mid band



CX 30cm series

UHF Base Station Antennas 824-894 / 880-960 MHz







HI-QUALITY ANTENNAS MADE IN ITALY

DESCRIPTION

UHF antenna for base station service made of high quality materials to get the best performance and the maximun efficiency. It is completely manufactured with aluminium tubes and nylon for its great robustness and it is supplied with a solid steel bracket for an easy and safe installation. Its Gamma Match feed makes it earthed for a perfect protection against the discharges. In the mentioned range of frequency, adjustments are not required. Simple and strong it is particularly recommended for a professional use.

SPECIFICATIONS

Electrical Data

Type : 3/4 Coax. J-pole

Frequency Range : CX 840 824-894 MHz for AMPS systems

: CX 900 880-960 MHz for GSM 900 system

Impedance : 50

Radiation (H-plane) : 360° omnidirectional Radiation (E-plane) : Beamwidth @ -3 dB=70°

Radiation angle deq. : 10°

Polarization : Linear Vertical Gain : 2 dBd - 4.15 dBi

SWR in Bandwidth : CX 840 TX-band 1.6; RX-band 2.8

: CX 900 TX-band 1.8; RX-band 2.6

Max Power : 100 Watts (CW) @ 30° C

Grounding Protection : All metal parts are DC-grounded, the inner conductor

shows a DC-short

Connector type : N-female

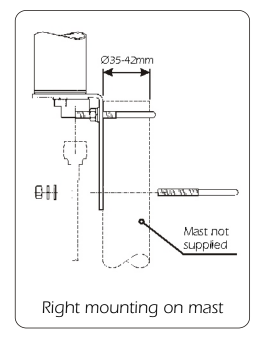
Mechanical Data

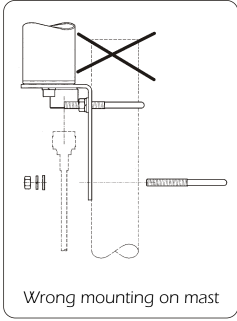
Materials : Aluminium, Zamac, Steel, Brass Wind Load / Resistance : 17 N @ 150 Km/h / 180 Km/h

Wind Surface : 0.01 m² Height (approx.) : 370 mm Weight (approx.) : 470 gr

Operating Temperature : -40° C to 80° C Mounting Mast : 35-42 mm

MOUNTING INSTRUCTIONS





Hardware Part list	
O.ty	Description
2	M6x160 U-bolt
4	M6 flat washer
4	M6 lock washer
4	M6 Hexagonal nut

