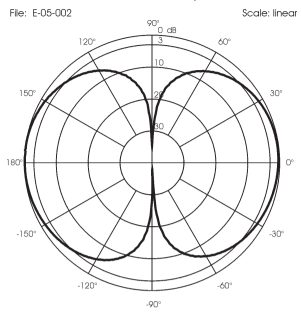
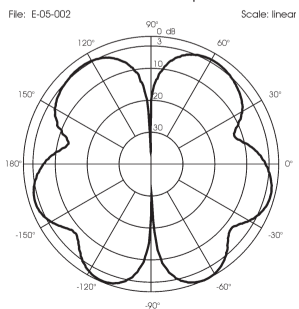
TYPICAL RADIATION PATTERN in E-plane at 145 MHz



TYPICAL RADIATION PATTERN in E-plane at 437 MHz



Wide-band Base Station Antenna



DESCRIPTION

Wide-band discone antenna working on 25-1300 MHz in reception and on many amateur frequencies in transmission (2m, 1 1/4m, 70cm, 33cm). It is made of stainless steel, chromed brass and anodized aluminium to guarantee the best efficiency and performance. Easy to fit, it can be suitable for the installation everywhere. The vertical whip can be removed whenever the 50 MHz frequency is not required. Two versions are available: SD 1300 U with UHF-female connection, and SD 1300 N with "N" female connection.

SPECIFICATIONS

Electrical Data

Type : Discone

Frequency Range

(RX band) : 25-1300 MHz

(TX band) at VSWR ≤ 2:1 : 49.5...50.5; 120...180; 215...300; 415...465;

610...650; 700-1000; 1130...1300 MHz

Impedance : 50 Ω Unbalanced Radiation (H-plane) : 360 $^{\circ}$ Omnidirectional

Polarization : Vertical

Gain : 0 dBd - 2.15 dBi at lowest frequency

Max Power : VHF 300 Watts, UHF 200 Watts

Feed System / Position : Direct / Center

Connection : SD 1300 N = N-Female

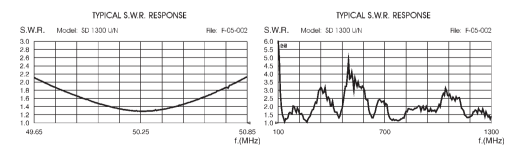
SD 1300 U = UHF- Female

Mechanical Data

Materials : Aluminium, Chromed Brass, Stainless steel, Nylon

Wind Load / Resistance : 66 N at 150 Km/h / 130 Km/h

Wind Surface : 0.06 m²
Height (approx.) : 1600 mm
Weight (approx.) : 1140 gr
Mounting Mast : Ø 25-54 mm



MOUNTING INSTRUCTIONS

