



Description

BO 400 omnidirectional base antenna is designed for mobile and data radio networks.

Antenna is mounted to different diameters of masts by separately ordered antenna holders. Antenna holders are made of stainless or hot-dip zinc steel. They are fastened to the masts by stainless U-bolts and nuts. Antenna can be mounted to any position on the mast.

Influence of mast to radiation pattern is obvious from enclosed diagrams.

Technical Specifications

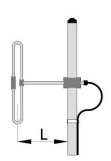
Туре		BO 400
Frequency range	MHz	400 ÷ 470
Gain in front / back direction *	dBi	4.7 / -3.3
Gain in side direction (90°, 270°) **	dBi	4.6
Radiation pattern (at * / **)		offset (omnidirectional with shift axis) / elliptic
Polarization		vertical
Impedance	Ω	50
VSWR		< 1.5
Maximum input power	W	200
Grounding		all metal parts of antenna including mounting kit are DC grounded
Material of antenna		lacquered aluminium alloy, plastic, stainless steel
		RCAK 400 43 – Ø 35 ÷ 76 (standard)
Antenna holder	mm	RCAK 400 53 – Ø 60 ÷ 90
		RCK 100 000 - Ø 90 ÷ 120
Material of holder		aluminium alloy, hot-dip zinc steel; all screws and nuts: stainless steel
Weight of antenna / holder	kg	0.7 / 0.5
Maximum wind velocity	km/h	160
Wind load (at 160 km/h)	N	30
Dimensions I × h	mm	580 × 310
Connector type		N female
Radiation patterns code		H-plane 040KA00 / E-plane 040DE00

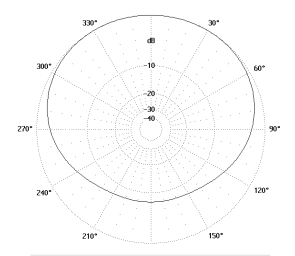
^{*} Distance (L) from the mast $\lambda/4$ (~ 165 mm)

^{**} Distance (L) from the mast $\lambda/2$ (~ 330 mm)

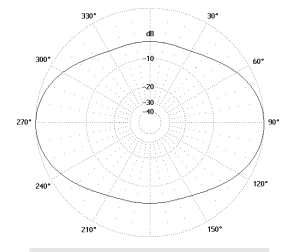




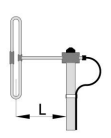


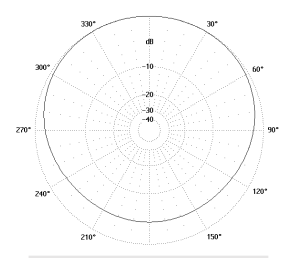


Radiation pattern – H plane Antenna is mounted in the middle of the mast, frequency 455 MHz, L = $(\lambda/4)$ 165 mm *

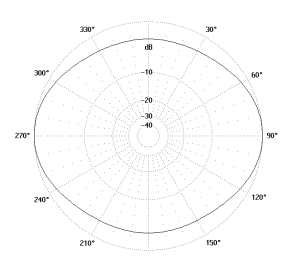


Radiation pattern – H plane
Antenna is mounted in the middle of the mast, frequency 455 MHz, L = $(\lambda/2)$ 330 mm **





Radiation pattern – H plane Antenna is mounted on the top of the mast, frequency 455 MHz, L = $(\lambda/4)$ 165 mm *



Radiation pattern – H plane Antenna is mounted on the top of the mast, frequency 455 MHz, L = $(\lambda/2)$ 330 mm **