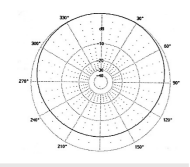
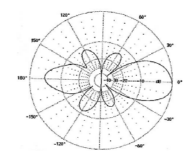


Description

BG 162 omnidirectional gain antenna is designed for mobile and data radio networks.



Radiation pattern - H plane



Radiation pattern - E plane

Technical Specifications

Туре		BG 162
Frequency range	MHz	150 ÷ 174
Gain in front direction	dBi	6 ÷ 7
Radiation pattern – H plane		offset (omnidirectional with shift axis)
Polarization		vertical
Impedance	Ω	50
VSWR		< 1.5
Maximum input power	W	100
Grounding		all metal parts of antenna including mounting kit are DC grounded
Material of antenna		aluminium alloy, plastic, stainless steel
Antenna holder (2 pcs)		ADV 60/76 – Ø 35 ÷ 76 (standard)
	mm	ADV 60/120 – Ø 76 ÷ 120
		ADV 60/180 – Ø 120 ÷ 180
Material of holder		aluminium alloy, hot-dip zinc steel; all screws and nuts: stainless steel
Weight of antenna / holders	kg	4.8 / 0.6 + 0.6
Maximum wind velocity	km/h	150
Dimensions I × h	mm	320 × 2400
Connector type		N female

