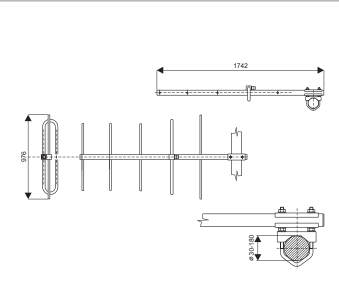


Directional Antennas

SA160.5





The antenna SA160.5 is designed for base radiostations working in bands of 154-167 Mhz. It can be used for receiving and transmitting till 200 W. The antenna has a directional radiation pattern, is broadband and that is why it is suitable for duplex operations.

Constructionally it is designed as a five-element YAGI, made of aluminium alloy and on the surfase it is covered by polyester colour. During the lightning strike the antenna is protected by a galvanic connection with the tower. The wind resistance is 150 km/h.

The antenna is connected to the coaxial cable by the coaxial plug "N" type which is soled together with this antenna.

ELECTRICAL PARAMETERS	
Frequency range [MHz]	154-167
Gain [dBd]	7.2-8.0
F/B ratio [dB]	min.20
Radiation angle in E-plane [°]	48-56
Radiation angle in H-plane[°]	62-78
VSWR	<1.5
Polarization	Vertical
Impedance [Ohm]	50
Max. Input power [W]	200
Antistatic protection	All metal parts DC-grounded (shows as DC-short)

MECHANICAL PARAMETERS	
Connection	N female
Wind Surface/ with 15 mm icing [m²]	0.104 / 0.287
Wind Load/ with 15 mm icing [N]	164 / 457 @ 150 km/h
Length Boom/Driver [mm]	1742 / 848
Weight [kg]	3.0
Mouting	Supplied with most bracket suiting 30-76 mm dia most

RADIATION PATTERNS	
E-plane	026EA05
III alaaa	0075440

Radiation Patterns code is generated with VA99TOOL software

MECHANICAL DADAMETEDO

