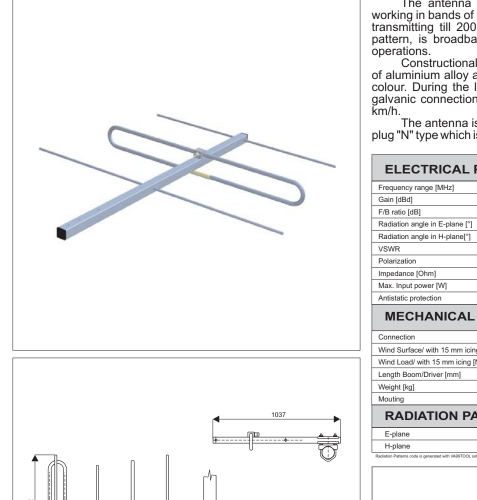


Directional Antennas

SA150.3



180

30-

The antenna SA150.3 is designed for base radiostations working in bands of 150-162 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

Constructionally it is designed as a three-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

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] 150-162 Gain [dBd] 5.2-5.9 F/B ratio [dB] min.20 Radiation angle in E-plane [°] 63-66 Radiation angle in H-plane[°] 102-114 VSWR <1.8 Polarization Vertical Impedance [Ohm] 50 Max. Input power [W] 200 Antistatic protection All metal parts DC-grounded (shows as DC-short)		
F/B ratio [dB] min.20 Radiation angle in E-plane [*] 63-66 Radiation angle in H-plane[*] 102-114 VSWR <1.8	Frequency range [MHz]	150-162
Radiation angle in E-plane [*] 63-66 Radiation angle in H-plane[*] 102-114 VSWR <1.8	Gain [dBd]	5.2-5.9
Radiation angle in H-plane["] 102-114 VSWR <1.8	F/B ratio [dB]	min.20
VSWR <1.8	Radiation angle in E-plane [°]	63-66
Polarization Vertical Impedance [Ohm] 50 Max. Input power [W] 200	Radiation angle in H-plane[°]	102-114
Impedance [Ohm] 50 Max. Input power [W] 200	VSWR	<1.8
Max. Input power [W] 200	Polarization	Vertical
	Impedance [Ohm]	50
Antistatic protection All metal parts DC-grounded (shows as DC-short)	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 [m ²]	0.064 / 0.180
	Wind Load/ with 15 mm icing [N]	103 / 287 @ 150 km/h
	Length Boom/Driver [mm]	1037 / 840
	Weight [kg]	2.0
	Mouting	Supplied with mast bracket suiting 30-76 mm dia.mast
RADIATION PATTERNS		

E-plane	032EA05
H-plane	014KA00
Radiation Patterns code is generated with VA99TOOL software	



