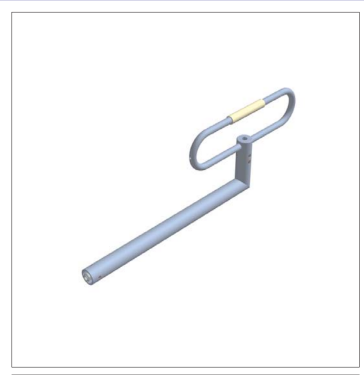


Offset Antennas

OV380.1



390

The offset antenna OV380.1 is a base antenna for radiostations working in bands of 380-410 MHz. This antenna has a slightly directional radiation pattern with the gain of 2.5 dBd. The antenna is broadband and that is why it is suitable for duplex operations.

The antenna is constructionally designed as half-wave dipole which is put on a sup-porting pipe. The antenna is produced of aluminium alloy and on the surfase it is covered by polyester colour. During the lightning strike the antenna is protected by 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 the antenna.

ELECTRICAL PARAMETERS		
Frequency range [MHz]	380-410	
Gain [dBd]	2.0-2.5	
F/B ratio [dB]	8	
Radiation angle in E-plane [°]	58-62	
Radiation angle in H-plane[°]	160-170	
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] 0.029 / 0.073 Wind Load/ with 15 mm icing [N] 46 / 1116 @ 150 km/h

Wind Load/ with 15 mm icing [N]	46 / 116 @ 150 km/h
Length Boom/Driver [mm]	500 / 354
Weight [kg]	1.0
Mouting	Supplied with two mast bracket suitings 30-76 mm dia.mast

RADIATION PATTERNS

E-plane	084EC00	
H-plane	030EA19	

Radiation Patterns code is generated with VA99TOOL software

