

OMNIDIRECTIONAL ANTENNA WITH COUNTERPOISE

VA 02 WITH COUNTERPOISE

Description

VA 02 whip antenna with counterpoise is designed for stationary installation on the wall.

Antenna is applicable to systems in frequency band $310 \div 570$ MHz, includes digital system TETRA.

Technical Specifications

Туре		VA 02 WITH COUNTERPOISE
Frequency range	MHz	310 ÷ 570
Gain	dBi	2
Radiation pattern		omnidirectional
Length of antenna radiator		λ/4
Polarization		vertical
Bandwidth	MHz	± 5 % from center frequency
Impedance	Ω	50
Maximum input power	W	100
Material		brass, stainless steel, plastic, Al
Weight with cable	kg	0.4
Basic length of whip	mm	650
Maximum wind velocity	km/h	240
Connector type		BNC, TNC, N, FME – male



Antenna can be installed upside-down.

Note:

Antenna whip is necessary to be shorten to required working frequency according to antenna cutting chart.



