

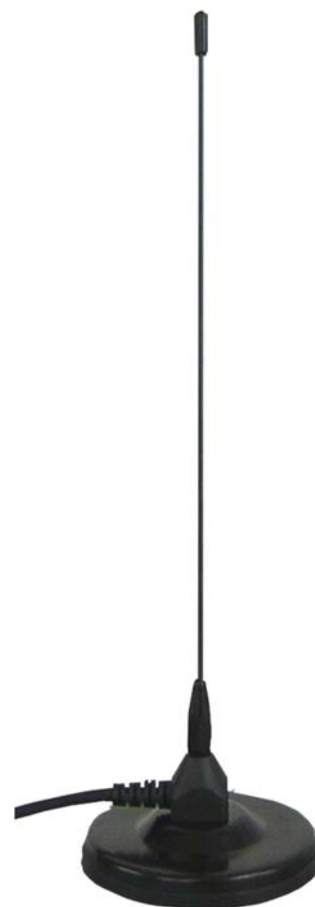
Description

VMA 390 vehicle antenna is whip antenna with magnetic holder designed for assembly on car roof or metal parts which create antenna counterpoise.

Antenna is designed for systems in frequency band from 380 to 395 MHz.

Technical Specifications

Type		VMA 390
Frequency band	MHz	380 ÷ 395
Gain	dBi	2
Radiation pattern		omnidirectional
Length of antenna radiator		$\lambda / 4$
Polarization		vertical
Impedance	Ω	50
VSWR		< 1.5
Maximum input power	W	30
Material		brass, plastic, stainless steel
Weight with cable	kg	0.65
Length of cable	m	3.5
Connector type		BNC male or TNC male



Note:

VMA 390 antenna is standardly terminated with coaxial cable length of 3.5 m with BNC male or TNC male connector. Antenna can be supplied with other cable length and other connectors according to customer's requirement.