

VMA 390

DESCRIPTION

The **VMA 390** omnidirectional antenna is designed for assembly on the car roof, or stationary installation with antenna counterpoise (steel ceiling, external antenna counterpoise, etc.). The antenna is designed for the systems in frequency bands 380 ÷ 395 MHz.

TECHNICAL SPECIFICATION

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

