

Wideband, Lowband Antenna

WPC39S0B-001



LAIRD WIDEBAND, LOWBAND ANTENNA FOR PUBLIC SAFETY

The WPC39S0B-001 is a public safety antenna designed to work at sustained high vehicle speeds and with a heavy-duty cycle (10 minutes @ 100W). It operates in the 39 to 46 MHz frequency band with 2 dBi gain, omnidirectional pattern, and vertical polarization. The antenna possesses excellent return loss with no tuning required, supports wide separation of XMT and RCV frequencies, and supports with more channel pairs.

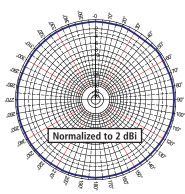
FEATURES

- Operates from 39 MHz to 46 MHz, with no tuning required
- Excellent return loss
- Designed to operate at high vehicle speeds with a heavy duty cycle (10 minutes @ 100W)
- Specially designed to dissipate heat during heavy duty cycles

BENEFITS

- Wide bandwidth allows for wide separation of transmit and receive frequencies
- Interoperability with other lowband users

ANTENNA PATTERNS



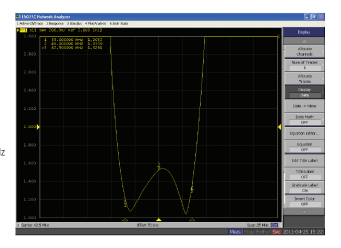
Elevation Pattern

Azimuth Pattern

VSWR PLOT

VSWR sweeps on a 4 ft by 4 ft metallic surface or car roof -Primary Specification (VSWR < 1.8:1)Measure with additional 14-17 ft of RG58A/U

Marker 1: VSWR 1.2:1 @ 39 MHz Marker 2: VSWR 1.4:1 @ 46 MHz Marker 3: VSWR 1.5:1 @ 42.5 MHz



Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com Asia: +86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com

www.lairdtech.com



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ELECTRICAL SPECIFICATIONS

PARAMETER	WPC39S0B-001		
Frequency Range	39 - 46 MHz		
VSWR	< 1.8:1		
Nominal Gain	2 dBi		
Power	100 W		
Maximum Power	100 W per 8 minutes of continuous power (radio key time)		
Nominal Impedance	50 ohm		
Polarization	Vertical		
Pattern (Elevation° x Azimuth°)	Omnidirectional		
Half-Power Beamwidth	110° x 360°		
Noise Suppresor	BlackHawk NS1535, 1-35 VOLT, 15Amp Noise Suppressor		

MECHANICAL SPECIFICATIONS

PARAMETER	WPC39S0B-001
Height	63-7/8 in
Diameter	1.44 in
Weight	1 lb
Equivalent Flat Plate Area (wind resistance in ft²)	0.025 ft²
Coaxial Cable Length & Type	None
Termination	NMO
Mounting Info: <1000 MHz	PN: MB8, MAB8
Mounting Info: DC to 6GHz	PN: MB195

ORDERING INFORMATION

Model	Description	Style	Color
WPC39S0B-001	WHIP, WB, 1/4, 39-46 MHz	Spring	Black







MB8 Mount