



Patent Pending

EM-M22001 LMR Poly Pro Flexible Multi-Band Antenna for UHF/700-900 MHz NMO Applications

- Capacitive Coupled Design Optimizes Signal Performance while Maintaining Low-Profile Tapered Form Factor
- Flexible Elastomeric Polymer Housing Resists High Speed Impact from Debris and Low Hanging Obstructions
- Dust and O-ring Seals for Reliable High Pressure Car Wash & Water-resistant IP66 Performance
- Rugged “All Brass” Construction with Black Chrome Finish and Silver Plated NMO Contact Maximizing Conductivity and System Reliability
- Multi-band Performance to Comply Simultaneously with LMR Operational Bands for 400/700/800/900 MHz

Electrical Specifications

Frequency Bands		450-520 MHz / 746-960 MHz
VSWR		1.5:1 typical, 2:1 max
Impedance		50Ω
Gain	450-520 MHz	2 dBi
	746-960 MHz	2 dBi
Power Rating		150 W
Polarization		Linear, Vertical
E-Plane		70 Degrees, Nominal
H-Plane		Omnidirectional
Ground Plane		Required

Mechanical Specifications

Height		4.95 in. (125.8mm)
Diameter		1.6 in. (40 mm)
Color		Black
Radiator Material and Finish		SS and Brass w/Black Chrome
Radome Material		Xenoy™
Flexible Housing		Elastomeric Polymer, Proprietary
Operating Temperature		-40° to 85° C
Corrosion Resistance		Salt Fog and Automotive Fluids

Specifications subject to change without notification.