New Product Data Sheet

e/m-Flex™ EMFLX-M10014-GPI

2dB Ground Plane Independent Antenna 144-174 MHz

- High Performance, Broadband Impedance Match
- Optimized VSWR for Maximum "No Ground Plane" Efficiency
- Black Chrome Finish with Flexible Polymer Alloy Spring
- O-ring Seals for Waterproof Construction
- Durable Xenoy™ Base with TPV Molded Dust Seal and Grip Ring
- Standard UPS Shippable Packaging (less than 48")

Electrical Specifications

Frequency Band	144-174 MHz (tunable range)
Operational Bandwidth	15-20 MHz (frequency dependent)
VSWR	<1.2:1 at center frequency
	<2:1 across operational bandwidth
Impedance	50Ω
Gain	2 dBi (no ground plane installation)
Power Rating	150 W
Polarization	Linear, Vertical
E-Plane	70 Degrees, Nominal
H-Plane	Omnidirectional

Mechanical Specifications

Overall Length (max)	46 in. (1.17 m), max. @ 144 MHz
Whip Material, Finish	17-7 SS, Black Chrome
Base Material	Xenoy™ w/TPV over mold grip ring
Mounting Application	3/4 inch thru-hole NMO Mount
Spring Material	Black Molded Polymer Alloy
NMO Cable Assembly & Connector	Sold separately
Operating Temperature	-40° to 85° C
Corrosion	Salt Fog
Humidity	95%

Specifications subject to change without notification.