

REAL-TIME

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DATA SOLUTIONS

Omnidirectional Antennas



> Applications

- Frequencies from 1.3-15 GHz (in bands)
- Gains from 2dBi to 11dBi
- Small Profiles suitable for UAVs
- Fixed and Rotary Wing Aircraft (up to 6dBi)
- 9dBi and 11dBi Models for fixed Receive or Transmit Sites

> Benefits

- True Coaxial Collinear Elements
- Linear Polarity
- Cylindrical Profile
- Excellent Transmission and Reception Characteristics
- Requires No Ground Plane

> Overview

The BMS Model BMA-x-O Series Omni-directional Antennas offer several variants. Some are suitable for airborne use and some more suited to fixed transmit or receive locations.

The antennas are of collinear design, which means that no ground plane is required to operate to specification. The antenna may be mounted on any nonmetallic surface. The antenna is protected with a cylindrical radome which is transparent to the RF field generated by the antenna elements.

Airborne versions are capable of withstanding airspeeds up to 300 mph (<15" long), or 170 mph (up to 20" long).

Available gains from 2dBi to 11dBi.

> BMA-x-O Antenna

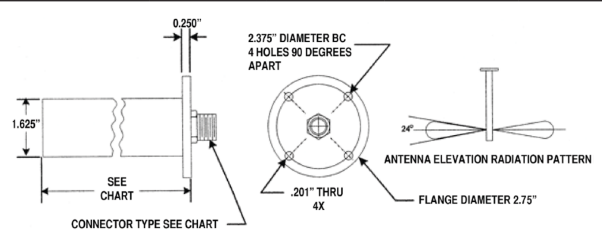
RF Characteristics				
Frequency Range	(See Chart)			
Antenna Gain	(See Chart)			
Polarization	Linear Vertical (CP available on some models, consult factory)			
Elevation Beamwidth	(See Chart)			
Azimuth Beamwidth	360°			
VSWR	≤ 1.7:1			
Input Power	60W Maximum			
Connector	(See Chart)			

Environmental CharacteristicsOperating Temp.-48°C to +70°CStorage Temp.-54°C to +71°CVibration20g rms, 20 - 2,000 HzShock20g, 11 ms pulse, Any Axis Half-SineMaximum Altitude30,000 ft. AMSLMounting(See Drawing)

Physical Characteristics				
Dimensions:	(See Chart)			
Weight	=7.5" <3 ounces (<85 gram)<br =12" <12 ounces (<341gram<br =21" <16 ounces (454 gram)</td			
Construction	Fiberglass reinforced high density foam			
Color	White (Fed Std 27925) Others Available			

Notes: (consult factory for details) *Circular Polarity Available on Some Models *Length of Radome Dependent Upon Frequency and End Use *Smaller size/weight variants available for 2 and 6dBi models

Model	BMA-2-O	BMA-6-O	BMA-9-O	BMA-11-0	
Frequency Available (in bands, refer to % band width below)	1.3-15 GHz	1.3-15 GHz	1.7-2.7 GHz	2.0-2.5 GHz 2.3-2.7 GHz	
VSWR	1.5:1 Max.	1.5:1 Max.	1.5:1 Max.	1.5:1 Max.	
Polarization	Linear	Linear	Linear	Linear	
Gain	2 dBi	6 dBi	9 dBi	11 dBi	
Power	60W	60W	60W	60W	
Bandwidth	20%	12%	6%	20%	
AZ Beamwidth	360°	360°	360°	360°	
EL Beamwidth	46°	22°	12°	8°	
Length	4.5" Min. (11.43 cm)	12″ Min (30.48 cm)	24″ Min. (60.96 cm)	50″ (127 cm)	
Radome Diameter	0.84" / 1.6" Min. (2.13 cm / 4.06 cm,	1.6″ Min. (4.06 cm)	1.6″ Min. (4.06 cm)	3.75″ (9.53 cm)	
Maximum Airspeed	<15" length, 300 mph (480Km/h) Max. >15" length, 170 mph (272Km/h) Max.		For fixed operation. Not suitable for aircraft		
Connector	Specify N(f) or SMA(f). (Others consult factory)				



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