

KMA-5800-6

5.7–5.9 GHz Omnidirectional Kinetic Mesh Antenna



75-100139-058/KMA-5800-6-NM
connector view (above)

07-100003-001/BAM1013
mount (below)



Rajant KMA-5800-6

The 5.7–5.9 GHz omnidirectional Kinetic Mesh antenna consists of a linear array, encapsulated in a heavy duty fiberglass radome with a thick walled mounting base for reliable long term use. The rugged design allows the antenna to withstand harsh environments and is ideal for industrial and military wireless applications. The antenna is DC grounded for ESD protection of radio components.

KMA-5800-6 Benefits

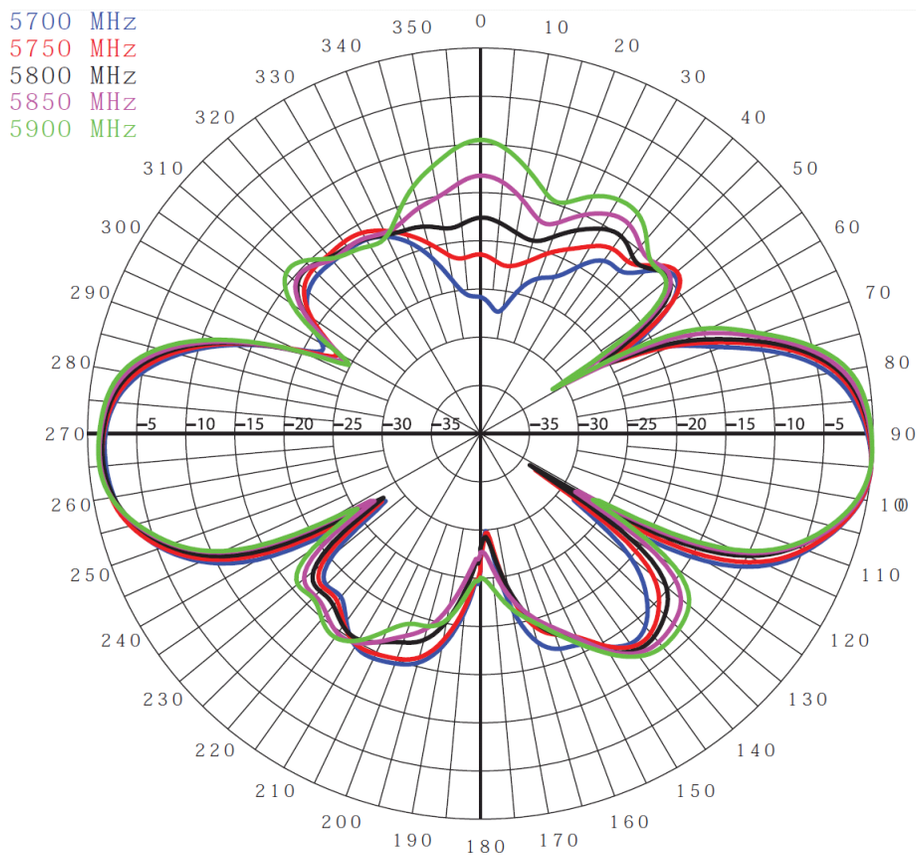
- 6 dBi gain
- Type N (male or female) connector.
- Fully sealed IP67 (6: Dust-tight, 7: Waterproof) design.
- UV stable, black fiberglass radome (0.64” diameter).
- Black chrome plated mounting base.
- DC grounded design.

TECHNICAL DATA	
Maximum Power	250 Watt
Nominal Impedance	50 Ohm
VSWR	< 1.5:1
Radome Material	Pultruded fiberglass
ESD Protection	DC grounded
Rated Wind	150 mph
Connector	Type N (male or female)
Mounting Hardware	07-100003-001/BAM1013 included with the Type N male connector option

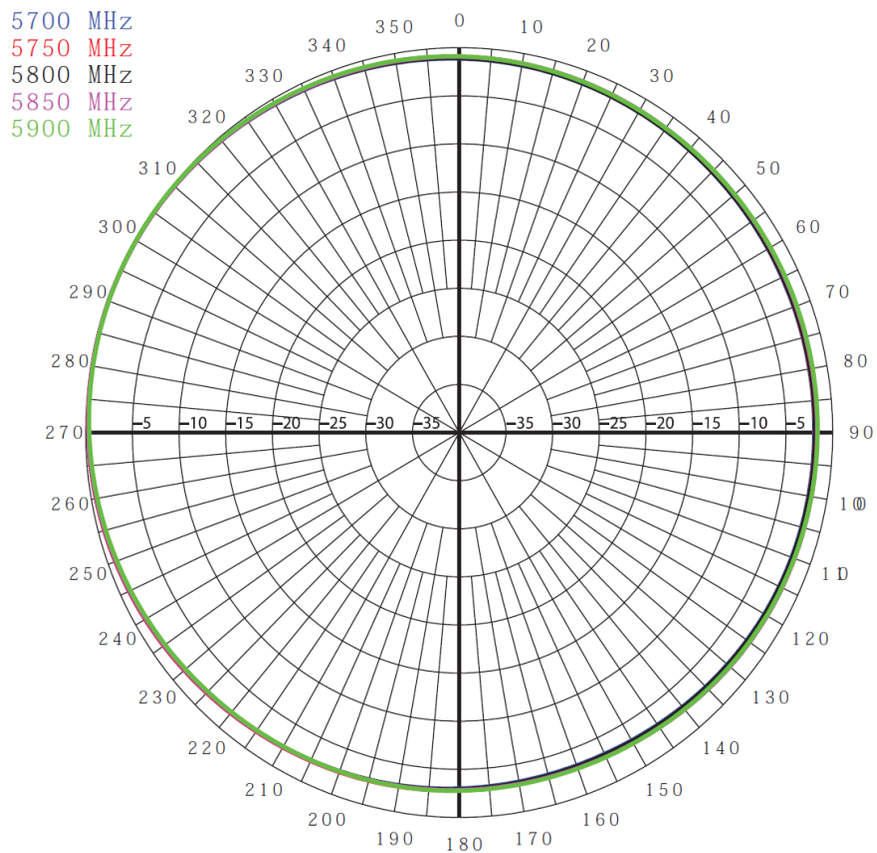
RF/ELECTRICAL SPECIFICATIONS						
Rajant Part Number	Model	Frequency Range	Nominal Gain	Return Loss	E-Plane Beamwidth	Connector Type
75-100139-058	KMA-5800-6-NM	5.7–5.9 GHz	6 dBi	> 14 dB	26°	N male
75-100140-058	KMA-5800-6-NF	5.7–5.9 GHz	6 dBi	> 14 dB	26°	N female

MECHANICAL SPECIFICATIONS						
Rajant Part Number	Model	Weight	Height	Bending Moment at Rated Wind	Rated Wind Load	Equivalent Flat Plate Area
75-100139-058	KMA-5800-6-NM	3 oz	7.03”	0.56 ft-lbf	1.9 lbf	0.023 ft ²
75-100140-058	KMA-5800-6-NF	3 oz	7.23”	0.56 ft-lbf	1.9 lbf	0.023 ft ²

E-Plane Radiation Pattern

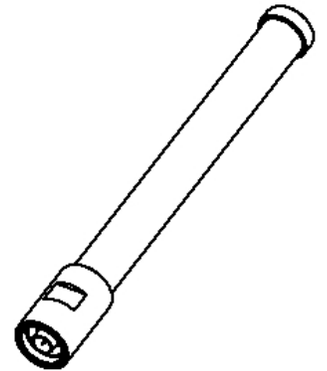
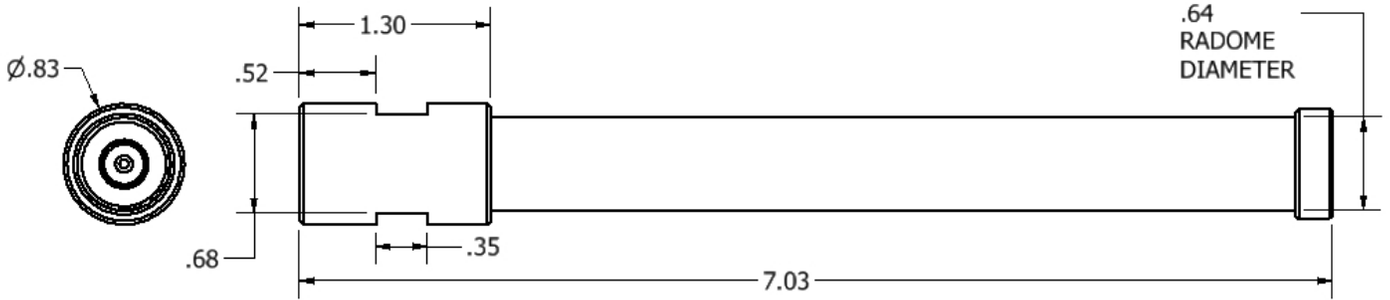


H-Plane Radiation Pattern

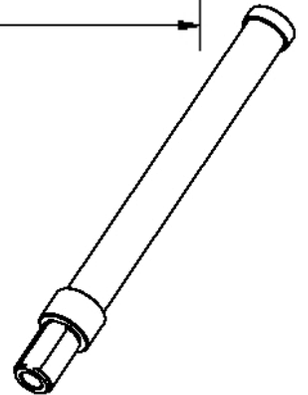
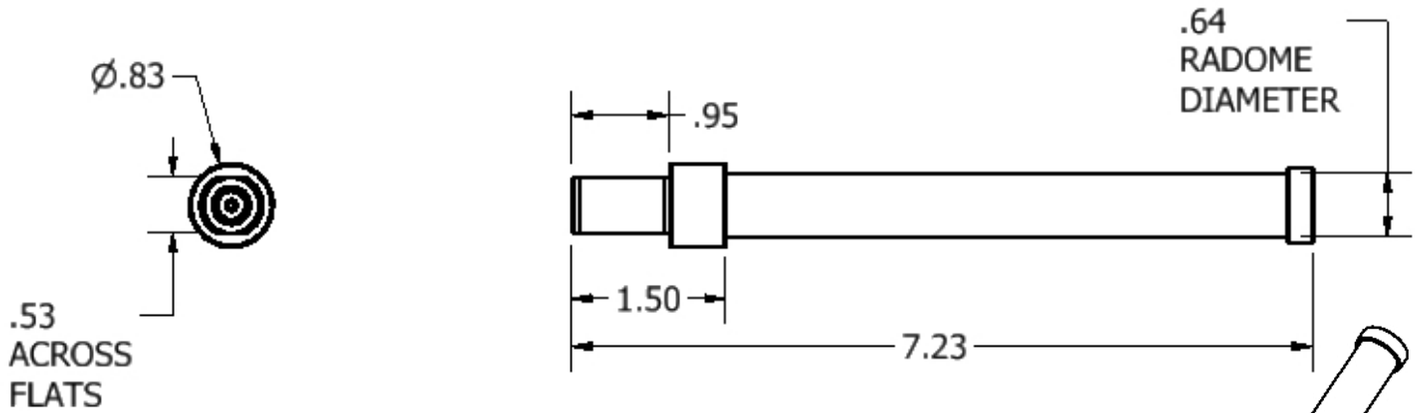


Rajant KMA-5800-6

KMA-5800-6-NM Dimensions



KMA-5800-6-NF Dimensions



► www.rajant.com

Rajant Data Sheets
WEB QUICK LINK

Rajant Corporation • 400 East King Street • Malvern, PA • 19355 • tel 484.595.0233 • fax 484.595.0244