

TECHNICAL DATA SHEET Description: 868-928MHz Swivel Type dipole antenna

Series: Stick Antenna

PART NUMBER: W1063/W1063M



## **Features:**

- Frequency 868-928MHz
- Gain 1dBi
- Efficiency 70%
- Length 195mm straight
- Connectors:
  - W1063 RP-SMA Male
  - W1063M SMA Male
- RoHS Compliant

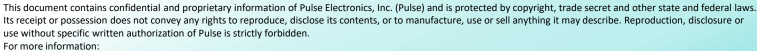
# **Applications:**

- Indoor use
- 868MHz and 915MHz ISM band radios
- IoT devices
- Security
- Sensors
- Monitoring

#### All dimensions are in mm

#### Issue: 1837

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Description: 868-928MHz Swivel Type dipole antenna

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## **ELECTRICAL SPECIFICATIONS**

Frequency	863-928 MHz
Nominal Impedance	50 Ω
VSWR	2 Maximum
Radiation Pattern	Omni
Gain	1 dBi
Efficiency	70 %
Polarization	Linear
Power Withstanding	1 W

## **MECHANICAL SPECIFICATIONS**

Overall Length Weight Antenna Color / Material Connector type

## 195+/-2 mm 23.5 g Black W1063 RP SMA Male W1063M SMA Male IP20, Indoor use

**IP** Rating

## **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature Storage Temperature -20 °C /+65 ° C -30 °C /+75 °C

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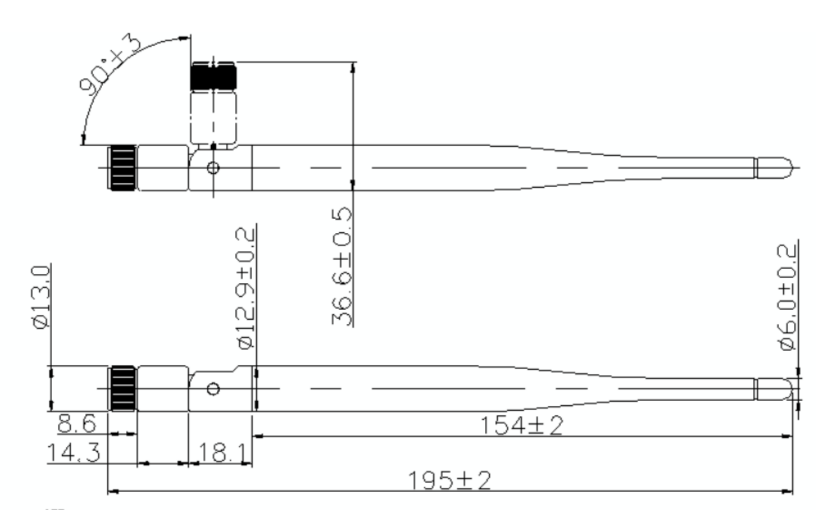


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## **MECHANICAL DRAWING**



## All dimensions are in mm

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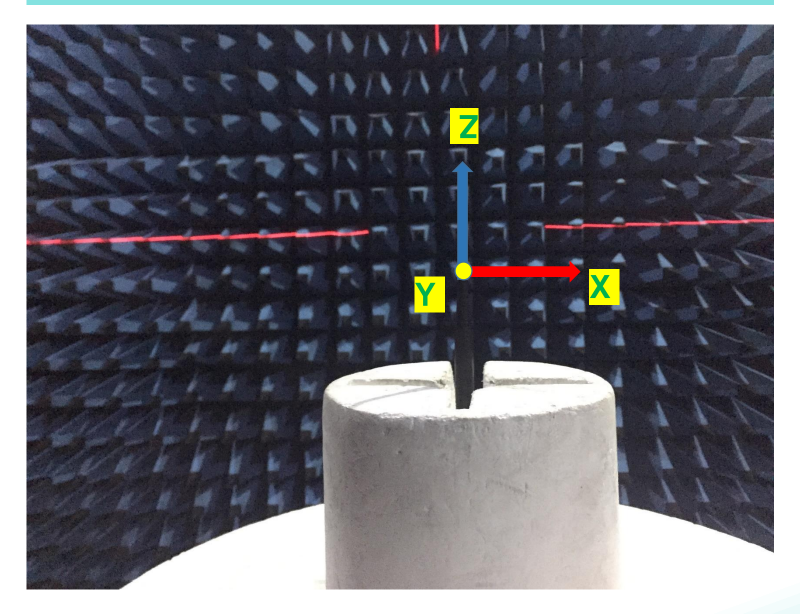


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## **TEST SETUP**



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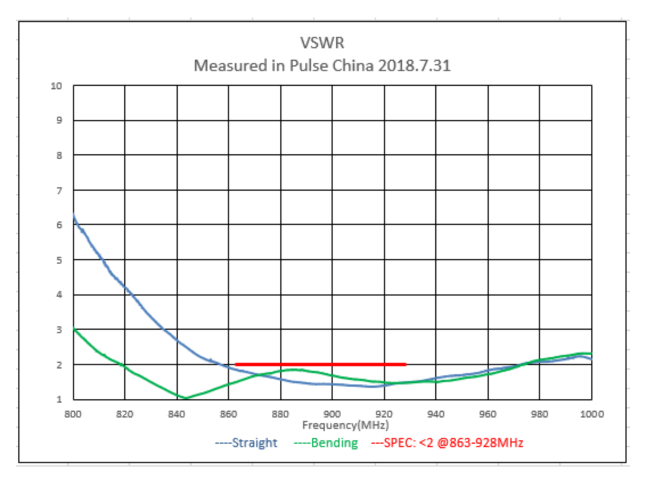
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## CHARTS

## **VSWR**



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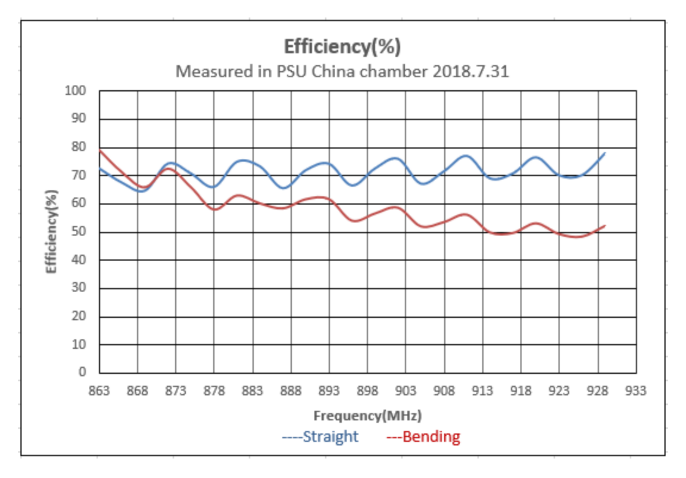
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## CHARTS

# Efficiency(%)



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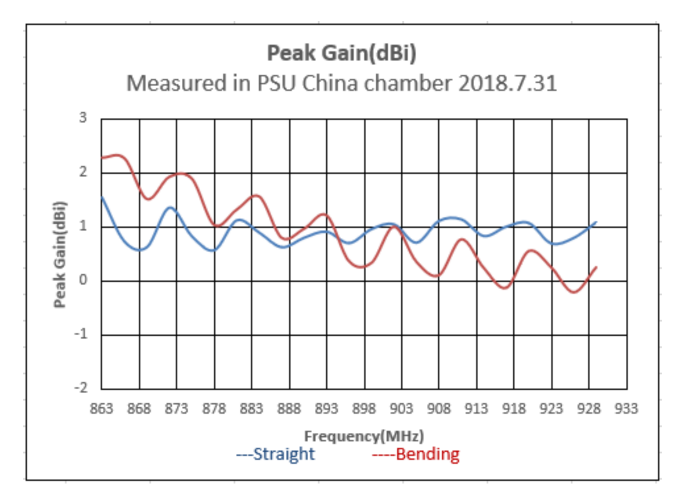
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## CHARTS

# Peak Gain (dBi)



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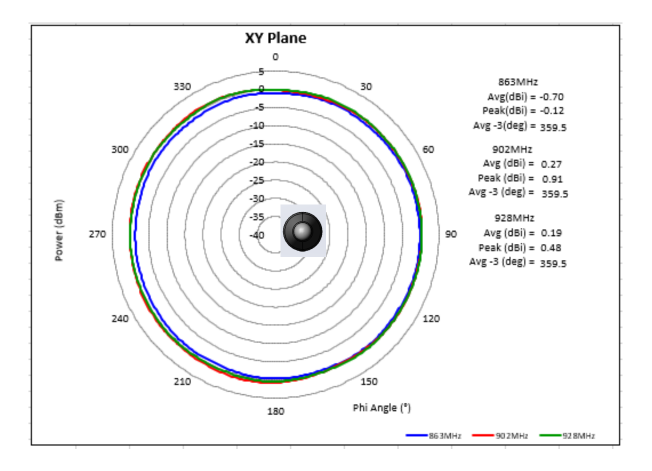
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## **CHARTS**

# Free space radiation pattern



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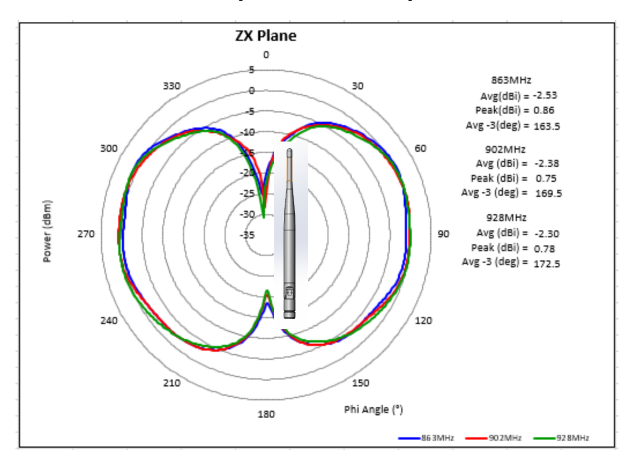


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## CHARTS



## Free space radiation pattern

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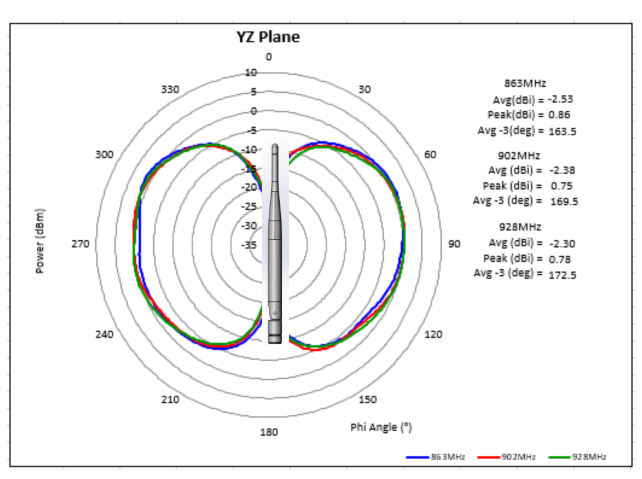


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## CHARTS



## Free space radiation pattern

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ROHS

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Description: 868-928MHz Swivel Type dipole antenna

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## PACKAGING

1PCS/PE BAG 250PCS/ carton box Carton box dimensions (MM): 460x235x140

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## <u>TITLE</u>

## 868/915MHz ISM Standalone Antenna

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В	EC No: ABU2014-0050	868/915MHz	ISM standalone a	ntenna	<b>1</b> of <b>7</b>	
D	<u>DATE:</u> 2014-02-24	(7	(79 mm * 10 mm)			
DOCUMEN	T NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:	
PS	-105262-001	ZLRAO 2014-02-24	CHRIS YU 2014-02-24	WELSON TAI	N 2014-02-24	
			TEMPLATE FILENAM	E: PRODUCT SPE	C[SIZE A4](V.1).DOC	



## 868/915MHz ISM Standalone Antenna

#### 1.0 SCOPE

This Product Specification covers the mechanical, electrical and environmental performances requirements and test methods for 868/915MHz ISM Standalone Antenna.

#### 2.0 PRODUCT DESCRIPTION

#### 2.1 PRODUCT NAME AND SERIES NUMBER (S)

Product name: 868/915MHz ISM Standalone Antenna 105262-\*\*\*\* Sub number for 100 mm cable is 0001. Sub number for 150 mm cable is 0002. Sub number for 200 mm cable is 0003.

#### 2.2 Design and Construction

Antenna shall be of the design, construction and physical dimensions specified on the applicable sales drawing.

#### 2.3 Materials

- a) Flex: Refer to respective Molex sales or engineering drawings
- b) Plating: Refer to respective Molex sales or engineering drawings
- c) Cable Line: Refer to respective Molex sales or engineering drawings
- d) Connector: Refer to respective Molex sales or engineering drawings

#### 3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

See drawings and other sections of this specification for the relevant reference documents. In cases where the specification differs from the drawings, the drawings take precedence.

#### 4.0 RATINGS

#### 4.1 RF POWER

2 Watt max

#### 4.2 TEMPERATURE

Operating:	- 40°C to	+ 85°C
Storage:	- 40°C to	+ 85°C

#### 4.3 HUMIDITY

Storage:	+15~70% RH
Test:	+80~95% RH

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#### 5.0 PERFORMANCE

### 5.1 ELECTRICAL REQUIREMENTS FOR CABLE LENGTH 100mm (105262-0001)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT	
5.1.1	Frequency Range	500 – 3000 MHz	863 – 870 MHz	902 – 928 MHz
5.1.2	Reflection 20*log10( S11 ) 50 Ohm	Antenna flex placed in center off 120 x 120 x 2.5 mm <sup>3</sup> PC plate and fed via 100mm of 1.13mm micro coax cable.	< -6 dB	
5.1.3	Peak Gain	Measure antenna on PC plate in anechoic chamber.	0.4 dBi	1.4 dBi
5.1.4	Total Efficiency	Measure antenna on PC plate in anechoic chamber	> -3.0 dB	> -1.8 dB
5.1.5	Polarization	Measure antenna on PC plate in anechoic chamber	Linear	

Test plate is PC (Poly Carbonate) Xantar 18R

## 5.2 ELECTRICAL REQUIREMENTS FOR CABLE LENGTH 150mm (105262-0002)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT	
5.2.1	Frequency Range	500 – 3000 MHz	863 – 870 MHz	902 – 928 MHz
5.2.2	Reflection 20*log10( S11 ) 50 Ohm	Antenna flex placed in center off 120 x 120 x 2.5 mm <sup>3</sup> PC plate and fed via 100mm of 1.13mm micro coax cable.	< -6 dB	
5.2.3	Peak Gain	Measure antenna on recommended PC plate in anechoic chamber.	0.3 dBi	1.3 dBi
5.2.4	Total Efficiency	Measure antenna on recommended PC plate in anechoic chamber	> -3.1 dB > -1.9 dB	
5.2.5	Polarization	Measure antenna on recommended PC plate in anechoic chamber	Linear	

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### 5.3 ELECTRICAL REQUIREMENTS FOR CABLE LENGTH 200 mm (105262-2001)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT	
5.3.1	Frequency Range	500 – 3000 MHz	863 – 870 MHz	902 – 928 MHz
5.3.2	Reflection 20*log10( S11 ) 50 Ohm	Antenna flex placed in center off 120 x 120 x 2.5 mm <sup>3</sup> PC plate and fed via 100mm of 1.13mm micro coax cable.	< -6 dB	
5.3.3	Peak Gain	Measure antenna on recommended PC plate in anechoic chamber.	0.2 dBi	1.2 dBi
5.3.4	Total Efficiency	Measure antenna on recommended PC plate in anechoic chamber	> -3.2 dB	> -2.0 dB
5.3.5	Polarization	Measure antenna on recommended PC plate in anechoic chamber	Linear	

#### 5.4 MECHANICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
5.4.1	Pull test	Test machine: Max intelligent load tester Stick the flex antenna in a PC block, pull cable in horizontal direction	Pull force : 5N MIN
5.4.2	Plating thickness measure	Use X-ray measure the thickness of plating	The plating thickness SPEC: Cu 18~20um; Mid-P Ni 1~3um; Au 0.10um Min.
5.4.3	x-cut Tape Test	Cross cut adhesion test Testing is performed in accordance with ASTM D-3359-93	Acceptable criteria ≥3B as acceptance criteria, <15% peeling off is acceptable.
5.4.4	Solderability testing	Dip solder tails into the molten solder (held at 245+-5°C for 5s)	Solder coverage: 95% Min.

#### 5.5 RELIABILITY REQUIREMENTS

REVISION:	ECR/ECN INFORMATION:	TITLE:			SHEET No.
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DOCUMEN	T NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
PS	-105262-001	ZLRAO 2014-02-24	CHRIS YU 2014-02-24	WELSON TA	N 2014-02-24
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ITEM	DESCRIPTION	TEST CONDIT	ION	REQUIREME	NT
5.5.1	Cross section	Cross section on pad s Check under microscope	oldering area.	No soldering pro	blem
	ECR/ECN INFORMATION: EC No: ABU2014-0050				SHEET No.
B	<u>DATE:</u> 2014-02-24		ISM standa '9 mm * 10 n	lone antenna nm)	<b>5</b> of <b>7</b>
DOCUMENT		CREATED / REVISED BY:	CHECKED		ROVED BY:



#### 5.6 ENVIRONMENTAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
5.6.1	Humidity Test	1.Test condition: The device under test is kept for 12 hours in an environment with a temperature of 55 degrees and a relating humidity of 95%. Thereafter for 12 Hours in an environment with a temperature of 25 degrees and a relative humidity of 95%. The cycle is repeated until a total of 6 cycles have been completed. Hereafter the conditions are stabilized at room temperature.	<ol> <li>Parts should meet RF spec before and after test.</li> <li>No cosmetic problem</li> </ol>
5.6.2	Temperature cycling test	1.Test condition: The product temperature is decreased from room temperature to -40 degrees during 2 Hours and kept there for 2 hours. Then temperature is increased to 85 degree during 2 hours and kept for 2 hours. The temperature is then again decreased to -40 degrees during a 2-hours period. The cycle is repeated until a total of 6 cycles have been completed. Hereafter the conditions are stabilized at room temperature.	<ol> <li>Parts should meet RF spec before and after test.</li> <li>No cosmetic problem</li> </ol>
5.6.3	Salt mist test	1.Test condition: The device under test is exposed to a spray of a 5% (by volume) resolution of NaCl in water for 2 hours. Thereafter the device under test is left for 1 week in room temperature at a relative humidity of 95%. The cycle is repeated until a total of 2 cycles have been completed. Here after the conditions are stabilized at room temperature.	<ol> <li>Parts should meet RF spec before and after test.</li> <li>No visible corrosion. Discoloration accepts.</li> </ol>

The meaning of text "No Cosmetic Problem" in the table above is:

- a. no soldering problem
- b. no adhesion problem of glue
- c. no peel off of plating

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PS-105262-001		ZLRAO 2014-02-24         CHRIS YU 2014-02-24         WELSON TAN 2014-02-24			N 2014-02-24			
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC								



### 6.0 TEST GROUPINGS

Test Item	Description	Group1	Group2	Group3	Group4	Group5	Group6
5.4.1	Pull test	Х					
5.4.4	Solderability testing		х				
5.5.1	Cross section			х			
5.6.1	Humidity Test				х		
5.6.2	Temperature cycling test					х	
5.6.3	Salt mist test						х
	Sample Quantity	5	5	5	5	5	5

#### 7.0 PACKAGING

Refer to the Molex related packaging drawings.

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## **MFB** Series

# PCTEL 800/900 MHz Fiberglass Base Station Omnidirectional Antennas

PCTEL's MFB 900/800 MHz series are base matched half wave antennas encapsulated in heavy-duty fiberglass radomes with a thick-walled aluminum mounting base for reliable long term use. All models are DC grounded and UPS shippable.

#### **Features**

- White UV-resistant pultruded fiberglass radome
- Thick-walled aluminum mounting base
- Unity, 3 dB, 5 dB, 7 dB models
- Temperature range -40°C to +85°C
- UPS shippable
- Factory tuned

### **STANDARD CONFIGURATION**

Model	Cable	Connector	Mount
MFBW7463	N/A	N Female	Mast or wall mounted. Mount options for all models:
MFB8133	N/A	N Female	(sold separately)
MFB8583	N/A	N Female	MMK4: heavy-duty mast mount
MFB8965NF	2 ft RG213	N Female	MMK9: aluminum mast mount for 1-5/16" OD antennas
MFB9153	N/A	N Female	MBSWM: wall mounting bracket for antennas over 30"
MFB9155(NF)*	2 ft RG213	N Male	(two are required)
MFB9157(NF)*	2 ft RG213	N Male	MMK12: heavy-duty mount bracket

## **ELECTRICAL SPECIFICATIONS - RF ANTENNA**

Model	Frequency Range	Gain	Elevation Half Power Beamwidth	Average Power	Nominal Impedance
MFBW7463	746-869 MHz	3 dB	40°	150 watts	50 ohms
MFB8133	806-866 MHz	3 dB	40°	150 watts	50 ohms
MFB8583	806-866 MHz	3 dB	40°	150 watts	50 ohms
MFB8965NF	896-940 MHz	5 dB	22°	150 watts	50 ohms
MFB9153	902-928 MHz	3 dB	40°	150 watts	50 ohms
MFB9155(NF)	902-928 MHz	5 dB	22°	150 watts	50 ohms
MFB9157(NF)	902-928 MHz	7 dB	17°	150 watts	50 ohms

#### **MECHANICAL & ENVIRONMENTAL SPECIFICATIONS**

Model	Weight	Height	Bending Moment at Rated Wind (lbf)	Lateral Thrust at Rated Wind (Ibf-ft)	Equivalent Flat Plate Area	Rated Wind
MFBW7463	1.50 lbs (0.68 kg)	27 in (68.5 cm)	16.9	13.5	.17 sq ft	125 mph
MFB8133	1.25 lbs (0.57 kg)	28 in (71.0 cm)	14.5	12.5	.12 sq ft	125 mph
MFB8583	1.25 lbs (0.57 kg)	28 in (71.0 cm)	14.5	12.5	.12 sq ft	125 mph
MFB8965NF	1.75 lbs (0.79 kg)	50.7 in (128.9 cm)	48.5	23.0	.23 sq ft	125 mph
MFB9153	1.25 lbs (0.57 kg)	23 in (58.4 cm)	8.3	8.6	.12 sq ft	125 mph
MFB9155(NF)	1.75 lbs (0.79 kg)	50.7 in (128.9 cm)	48.5	23.0	.23 sq ft	125 mph
MFB9157(NF)	4.00 lbs (1.81 kg)	94.7 in. (240.67 cm)	164.8	41.8	.42 sq ft	125 mph

\* (NF) indicates optional N Female connector.





