

LPWA 450 MHz FPC ANTENNAS

FEATURES & BENEFITS

- 450 MHz FPC antennas for LPWA and other IoT products
- Available cable lengths: 100 mm & 150 mm
- Available connectors: MHF-type and MHF4-type
- FPC with double side adhesive tape simplifies mounting within the device even on curved areas
- Omnidirectional coverage

PART NUMBERS

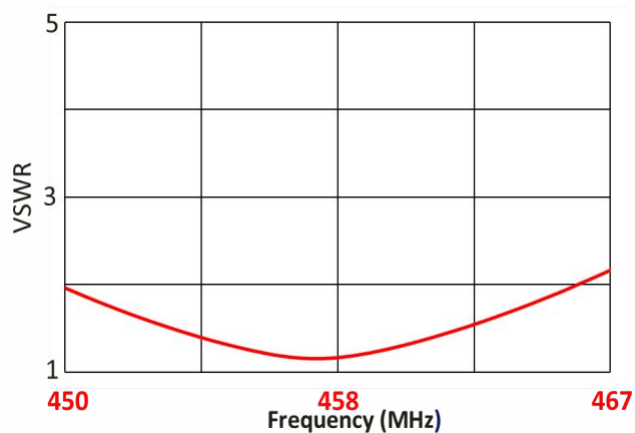
PART NUMBER	CABLE LENGTH(A)		CONNECTOR TYPE (ON CABLE)
	MM	INCH	
L000606-02	100	3.93	MHF-TYPE PLUG
L000606-03	150	5.90	MHF-TYPE PLUG
L000606-05	100	3.93	MHF4L-TYPE PLUG
L000606-06	150	5.90	MHF4L-TYPE PLUG

SPECIFICATIONS (Shown as L000606-2 : Others can vary with different cable lengths.)

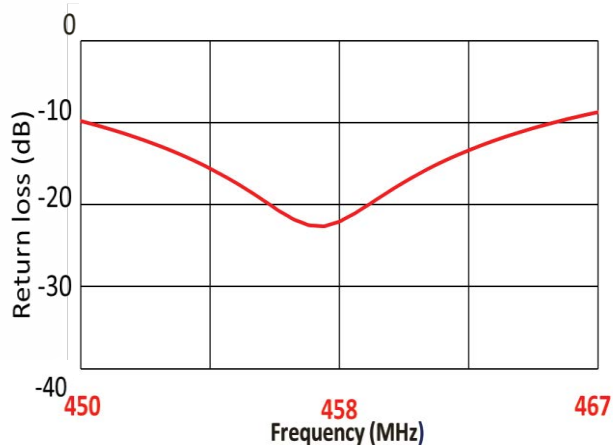
Frequency Range (MHz)	450-467 MHz
VSWR	< 2.2:1
Average Efficiency	47%
Peak Gain	1.04 dBi
Average Gain	0.78 dBi
Power Handling	10 Watt cw
Feed Point Impedance	50 ohms
Polarization	Linear
Size	92.5 mm x 20 mm x 0.152 mm
Weight	< 1 g
Mounting	Adhesive
Mating Connectors	MHF1 and MHF4 type
Cable	1.13mm Dia.
Operating Temperature	-40 to +85°C
Hazardous Materials	A certificate of conformance is available from the product page on TE website.

RF DATA (Shown as L000606-2 : Others can vary with different cable lengths.)

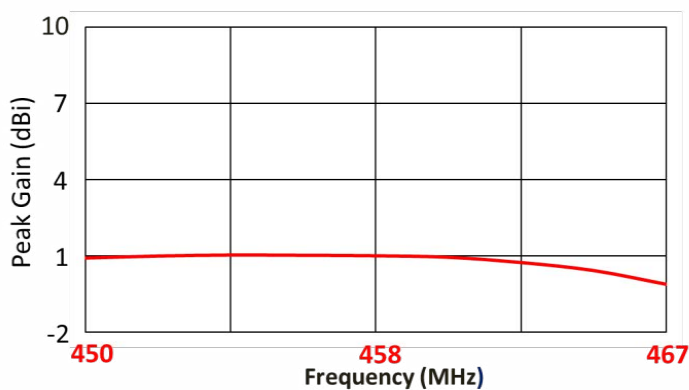
VSWR



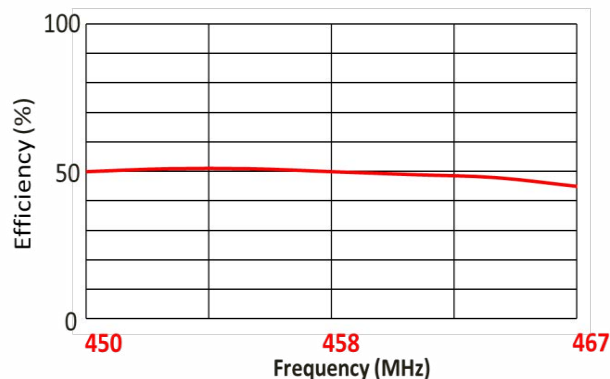
Return Loss



Peak Gain



Efficiency



Data measured on 1.7mm thick PC plastic with reference evaluation board and matching circuit. Application data might vary.

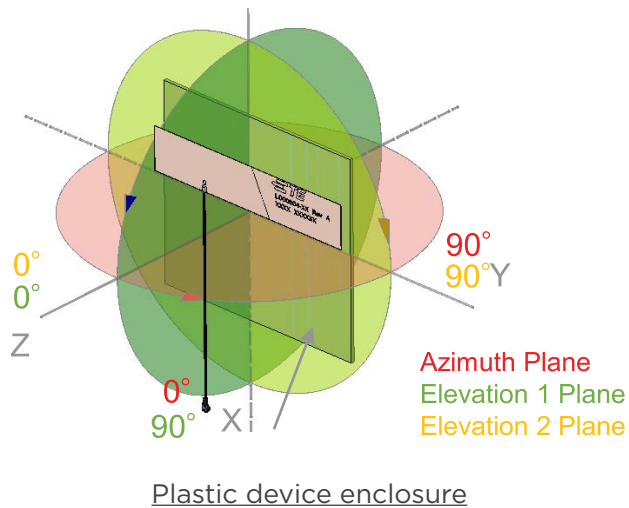
ANTENNA RF SPECIFICATIONS WITH DIFFERENT CABLE ASSEMBLIES

Cable Length / Cable OD 1.13 mm	RF DATA	Frequency Range (MHz)
		450 - 467
50 mm	VSWR	< 2.2:1
	Avg. Efficiency	47%
	Peak Gain (Max)	1.04 dBi
	Average Gain	0.78 dBi
100 mm	VSWR	< 2.64:1
	Avg. Efficiency	29.2 %
	Peak Gain (Max)	-1.01 dBi
	Average Gain	-1.47 dBi

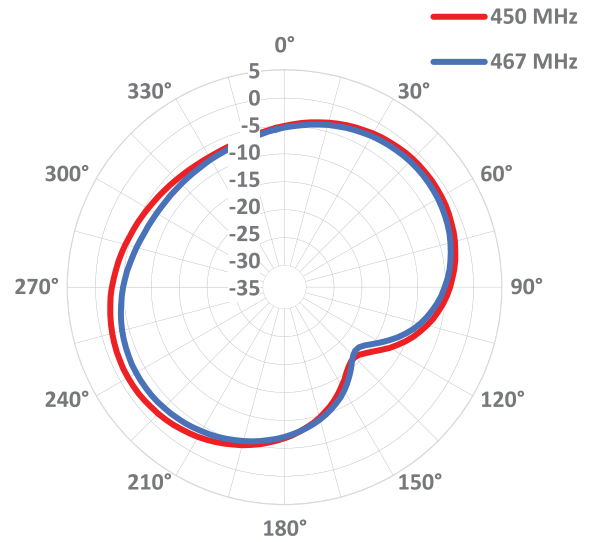
Data measured on 1.7mm thick PC plastic with reference evaluation board and matching circuit. Application data might vary.

RADIATION PATTERN

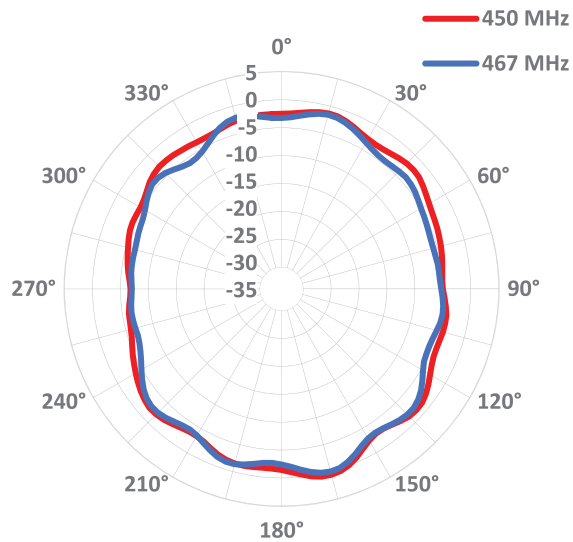
Test setup



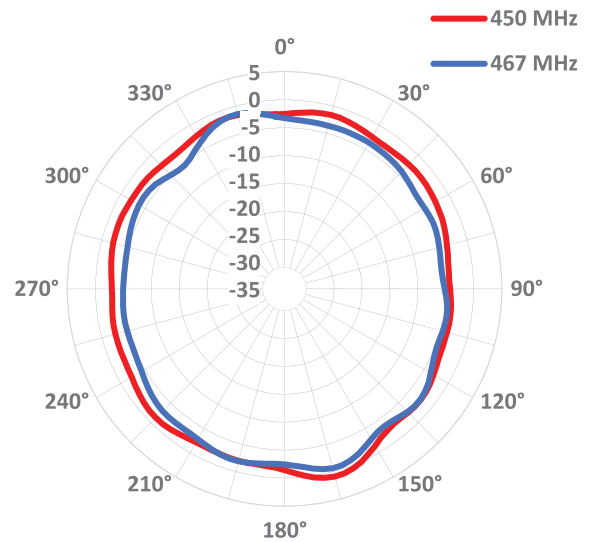
Azimuth



Elevation

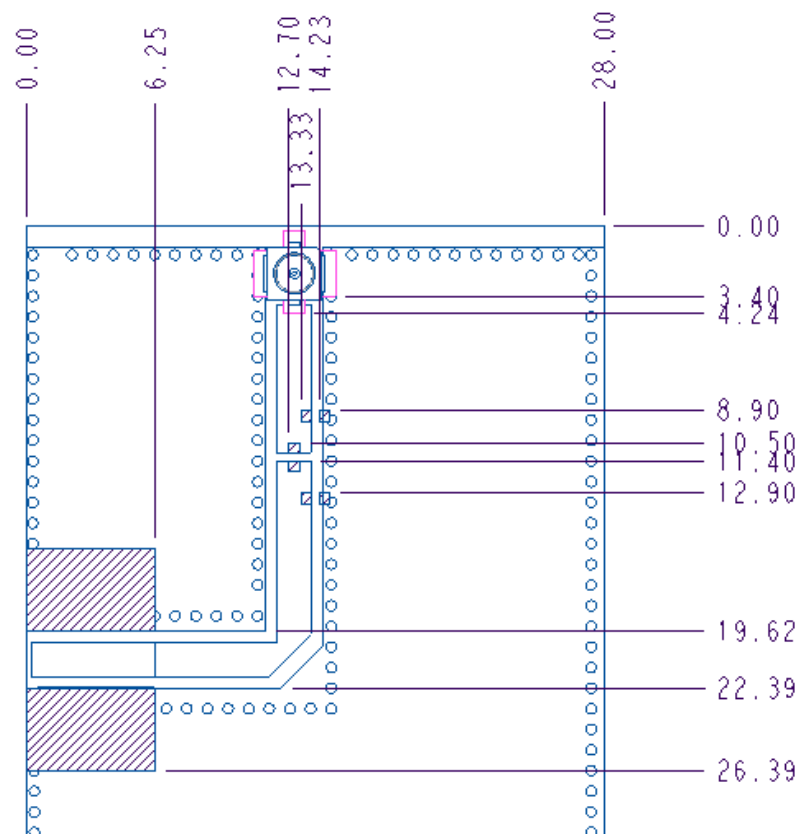


Elevation 2



Data measured on 1.7mm thick PC plastic with reference evaluation board and matching circuit. Application data might vary.

EVALUATION BOARD MATCHING NETWORK LAYOUT



NOTES

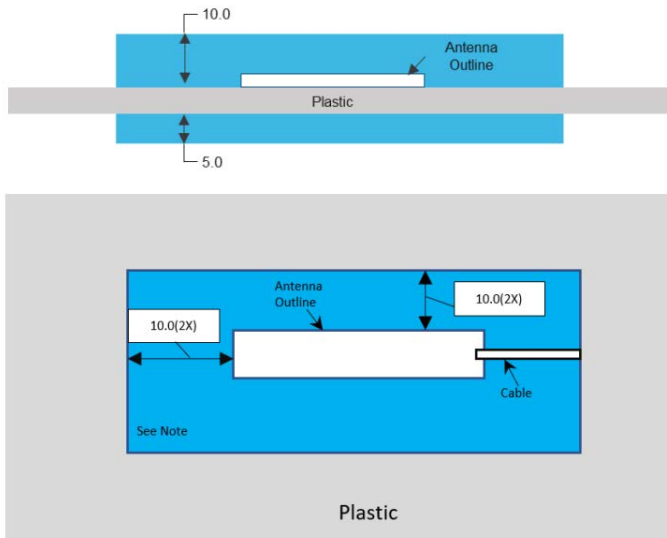
1. Antenna is connected to evaluation board with MHF
2. Measured with below matching circuit condition.
3. Reference PCB Dimension(mm) - 28 x 103 x 1.6mm
4. NC = Non connection (mechanical mounting pads).
5. For more information please contact TE.

Dimension: mm

Diagram is not to scale

P/N	Matching Network		
	1	2	3
L000606-02	NC	4.7pF	NC
L000606-03	22nH	4pF	NC

KEEP OUT AREA



NOTES

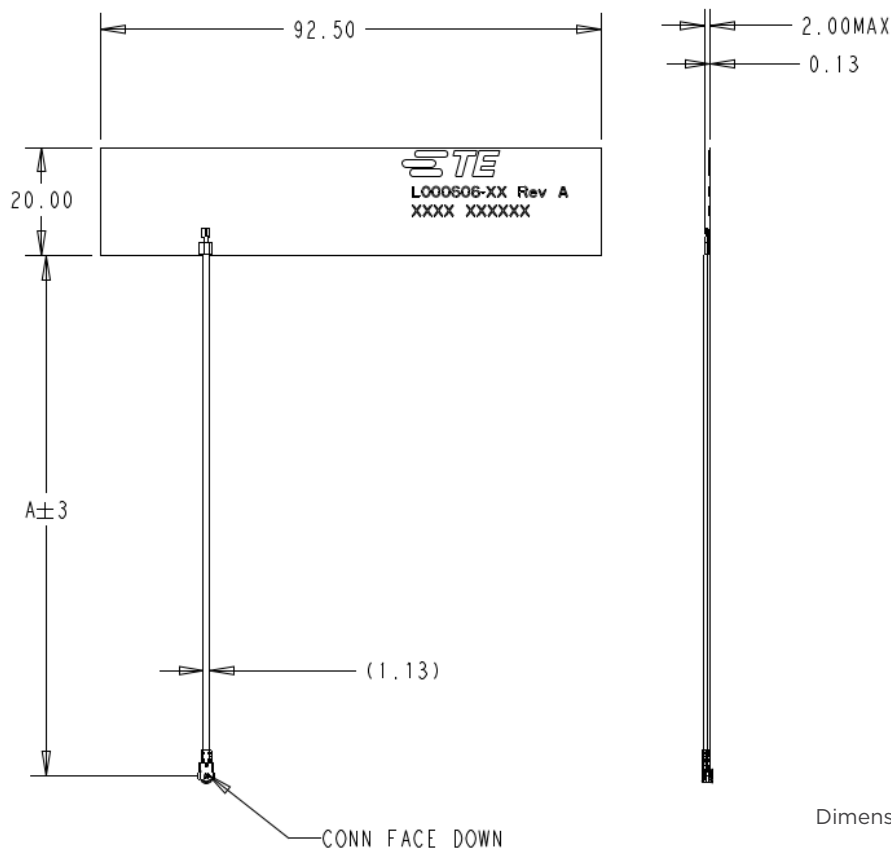
1. Antenna designed to be mounted on plastic cover.
2. Area in blue indicates Keep Out Area
3. Contact TE if Keep Out Area cannot be guaranteed.

Dimension: mm

Diagram is not to scale

DIMENSIONS

(Refer to Page 6 for dimension "A")



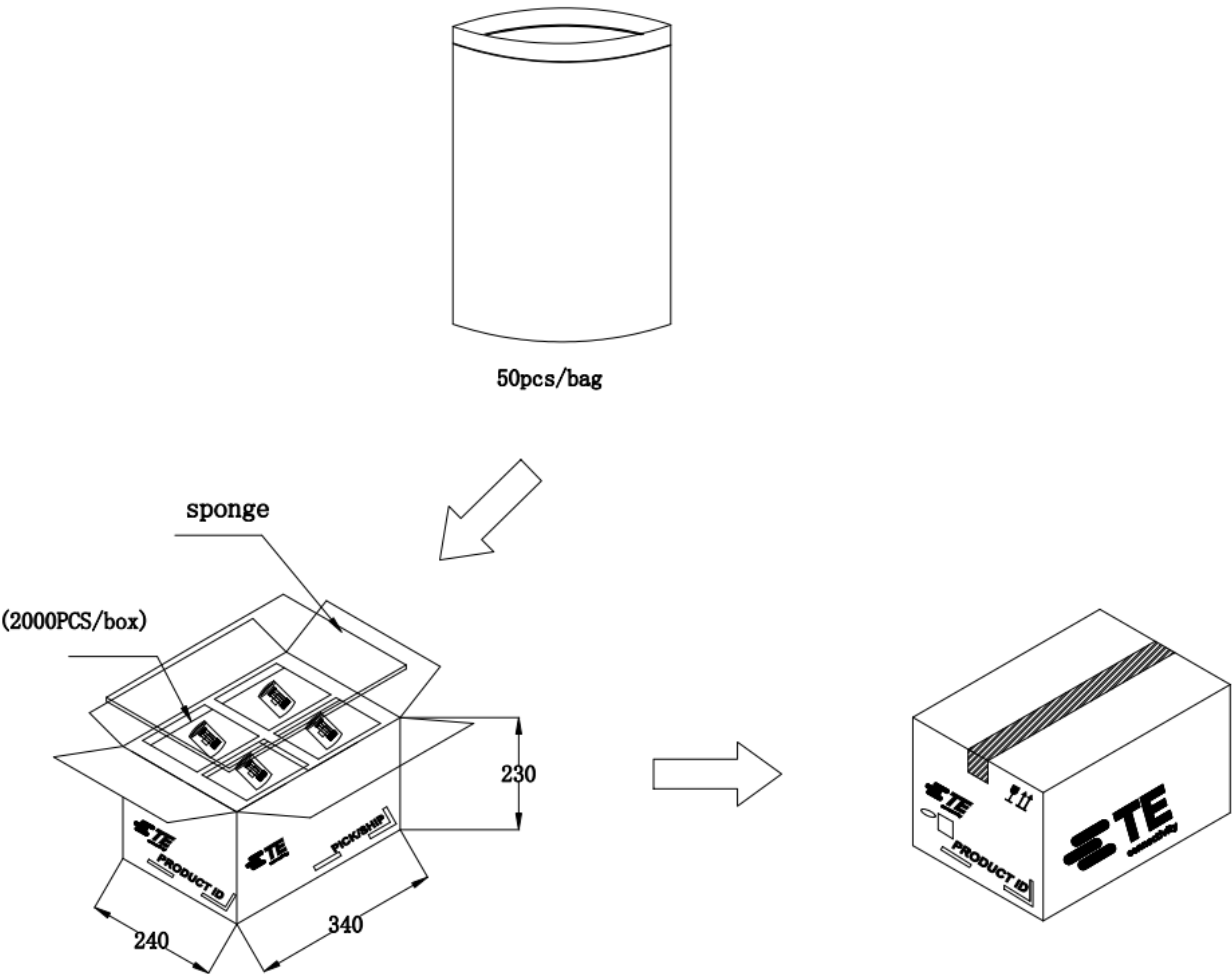
Dimension: mm

Diagram is not to scale

MATING COMPONENTS TO PART NUMBERS AND DIMENSIONS

PART NUMBER	CABLE LENGTH(A)		CABLE O.D, MM	CONNECTOR TYPE (ON CABLE)	PART NUMBER MATING COMPONENTS	IMAGE
	MM	INCH				
L000606-02	100	3.93	1.13	MHF-TYPE PLUG	RECEPTACLE (TE PN: 2337019-1)	
L000606-03	150	5.90	1.13	MHF-TYPE PLUG	RECEPTACLE (TE PN: 2337019-1)	
L000606-05	100	3.93	1.13	MHF4L-TYPE PLUG	RECEPTACLE (TE PN: 2334884-1)	
L000606-06	150	5.90	1.13	MHF4L-TYPE PLUG	RECEPTACLE (TE PN: 2334884-1)	

PACKAGING



LPWA 450 MHz FPC ANTENNAS

Standard Antenna Solutions

TE TECHNICAL SUPPORT CENTER

USA:	+1 (800) 522-6752
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Latin/S. America:	+54 (0) 11-4733-2200
Germany:	+49 (0) 6251-133-1999
UK:	+44 (0) 800-267666
France:	+33 (0) 1-3420-8686
Netherlands:	+31 (0) 73-6246-999
China:	+86 (0) 400-820-6015

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