

# Datasheet of SAW Device

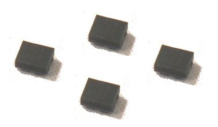
# SAW Duplexer

for Band5 / Balanced / LR /1814

Murata PN: SAYEY836MCA0F0A

# Feature

- > Smallest size
- Low Insertion Loss



Note: Murata SAW Component is applicable for Cellular /Cordless phone (Terminal) relevant market only.

Please also read caution at the end of this document.



Revision No.	Date	Description
SAYEY836MCA0F0A_rev. A	Jul-11-2013	■ Initial Release
SAYEY836MCA0F0A_rev. B	Aug-07-2013	
SAYEY836MCA0F0A_rev. C	Feb-14-2014	
SAYEY836MCA0F0A_rev. D	Apr-10-2014	■ Updated for MP
SAYEY836MCA0F0A_rev. E	Aug-21-2014	■ Updated electric performance(Tx Att.)

Operating temperature
 Storage temperature
 Input Power
 -20 to +85 deg.C
 -40 to +85 deg.C
 +29 dBm 5000 h 55 deg.C

- D.C. Volatage between the terminals : 3V (25+/-2 deg.C)

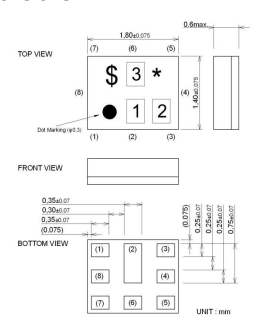
Minimum Resistance betweem the terminal :10M ohm
 RoHS compliance : Yes



# Package Dimensions & Recommended Land Pattern

unit: mm

## **Dimensions**



Marking: Laser Printing

\* : Month code(Refer to the table A)

\$ : Date code(Refer to the table B)

1:4

2:X

3:A

#### **Terminal Number**

(6): Ant

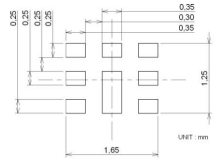
(3):TX

(1)(8):RX

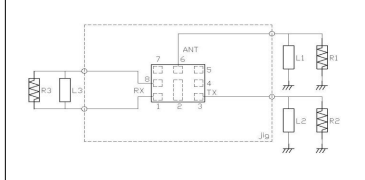
Others: GND.

Notice) Please refer to Measurement Circuit for Port information in detail.

#### Land Pattern



# Measurement Circuit (Top View)



R1 : 50 ohm	L1 :7.2nH(Ideal inductor)
	:8.1nH(LQP0603TN8N1)
	<reference></reference>
R2:50 ohm	L2 :25nH(Ideal inductor)
R3: 100 ohm	L3 :30nH(Ideal inductor)



# Electrical Characteristic < TX→ANT. >

т	$X \rightarrow ANT$ .					racteri to +85 d		Unit	Note
	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				min.	typ.	max.	0	1.0.0
Center Frequency						836.5		MHz	
Insertion Loss	824.	to	849.	MHz		1.4	1.9	dB	
	824.	to	849.	MHz		1.4	1.7	dB	+23 to +27deg.C
	826.4	to	846.6	MHz		1.2	1.7	dB <sub>INT</sub>	Any 3.84MHz
Ripple Deviation	824.	to	849.	MHz		0.4	1.3	dB	Any 5MHz
VSWR	824.	to	849.	MHz		1.3	1.9		TX
	824.	to	849.	MHz		1.4	1.9		ANT.
Absolute Attenuation	10.	to	701.	MHz	30	36		dB	
	699.	to	716.	MHz	30	36		dB	B12,B17 Tx CA
	701.	to	728.	MHz	30	36		dB	
	728.	to	764.	MHz	30	36		dB	
	764.	to	804.	MHz	35	40		dB	
	860.	to	869.	MHz	3	8		dB	
	869.	to	894.	MHz	44	54		dB	Rx
	1559.	to	1563.	MHz	35	39		dB	Compass
	1565.42	to	1573.37	MHz	35	39		dB	Wideband GPS, lower side-lobe
		to	1577.46	MHz	35	39		dB	Regular GPS, main-lobe
		to	1585.42	MHz	35	39		dB	Wideband GPS, upper side-lobe
	1597.55	to	1605.89	MHz	35	38		dB	GLONASS
	1638.	to	1708.	MHz	32	37		dB	2f
	1710.	to	1785.	MHz	31	37		dB	B3,B4 Tx CA
	1844.9	to	1879.9	MHz	31	36		dB	
	1884.5	to	1919.6	MHz	31	36		dB	
	1920.	to	1990.	MHz	30	35		dB	B1 Tx CA, PCS Rx Att
	2110.	to	2170.	MHz	30	35		dB	B1Rx
	2400.	to	2557.	MHz	30	36		dB	2.4GHz ISM, 3f
	3286.	to	3406.	MHz	7	15		dB	4f
	4110.	to	4255.	MHz	3	10		dB	5f
	4900.	to	5950.	MHz	5	10		dB	5GHz ISM,6f,7f
	6582.	to	6802.	MHz	7	16		dB	8f
	7406.	to	7651.	MHz	8	17		dB	9f
	8230.	to	8500.	MHz	8	16		dB	10f
	9054.	to	9349.	MHz	5	12		dB	11f
	9878. 10702.		10198.	MHz	5 2	12		dB dB	12f
	11526.		11047. 11896.	MHz	2	8 7		dВ	13f
	12350.	to to	12745.	MHz MHz	2	9		dB	14f 15f
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<sup>\*</sup> Typical value at 25±2deg.C



# Electrical Characteristic < ANT.→RX. >

Al				racteris to +85 d		Unit	Note			
					min.	typ.	max.			
Center Frequency						881.5		MHz		
Insertion Loss	869.	to	894.	MHz		2	2.3	dB		
	869.	to	894.	MHz		2	2.2	dB	+23 to +27deg.C	
	871.4	to	891.6	MHz		1.8	2.1	dB <sub>INT</sub>	Any 3.84MHz	
Ripple Deviation	869.	to	894.	MHz		0.4	1.3	dB	Any 5MHz	
VSWR	869.	to	894.	MHz		1.6	2.0		RX	
	869.	to	894.	MHz		1.6	2.0		ANT.	
Amplitude Balance	869.	to	894.	MHz	-0.8	0.2	0.8	dB		
Phase Balance	869.	to	894.	MHz	172	182	188	deg.		
Absolute Attenuation	10.	to	447.	MHz	50	73		dB		
			45.	MHz	50	126		dB	RX-TX	
	447.	to	824.	MHz	50	57		dB		
	779.	to	804.	MHz	50	58		dB	2TX-RX	
	824.	to	849.	MHz	45	59		dB	TX	
	849.	to	854.	MHz	17	54		dB	(RX+TX)/2	
	909.	to	979.	MHz	15	22		dB		
	979.	to	6000.	MHz	34	43		dB		
	1693.	to	1743.	MHz	45	52		dB	RX+TX	
	1710.	to	1785.	MHz	45	52		dB	B3/4 TX CA	
	1785.	to	1788.	MHz	45	53		dB	2f	
	1788.	to	13025.	MHz	23	33		dB		
	1850.	to	1920.	MHz	45	52		dB	B2 TX CA	
	1920.	to	1980.	MHz	45	52		dB	B1 TX CA	
	1980.	to	2400.	MHz	45	50		dB		
	2305.	to	2315.	MHz	45	50		dB	WCS TX CA	
	2400.	to	2500.	MHz	44	49		dB	ISM2.4	
	2467.	to	2494.	MHz	44	49		dB	WLAN coexistence	
	2517.	to	2592.	MHz	44	49		dB	RX+2TX	
	2607.	to	2682.	MHz	44	49		dB	3f	
	3476.	to	3576.	MHz	40	47		dB	4f	
	4345.	to	4470.	MHz	40	45		dB	5f	
	4900.	to	5950.	MHz	34	43		dB	ISM 5G	
	5214.	to	5364.	MHz	35	43		dB	6f	
	6083.	to	6258.	MHz	39	57		dB	7f	
	6952.	to	7152.	MHz	27	43		dB	8f	
	7821.	to	8046.	MHz	25	36		dB	0.	
	8690.	to	8940.	MHz	25	34		dB		
	9559.	to	9834.	MHz	30	39		dB		
	10428.	to		MHz	30	41		dB		
	11297.		11622.	MHz	30	39		dB		
	12116.		12516.	MHz	25	33		dB		
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<sup>\*</sup> Typical value at 25±2deg.C



# Electrical Characteristic < TX→RX. >

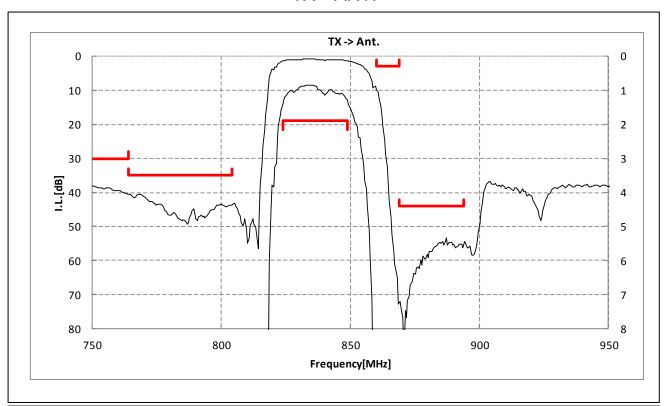
			(-20	racteri to +85 d	eg.C)	Unit	Note	
				min.	typ.	max.		
solation								
Differential Mode	824. to		MHz	56	60		dB	
	826.4 to		MHz	56	62		dB <sub>INT</sub>	Any 3.84MHz
	869. to	894.	MHz	51	53		dB	
	871.4 to		MHz	51	54		dB <sub>INT</sub>	Any 3.84MHz
	1574. to	1577.	MHz	50	65		dB	
	1638. to	1708.	MHz	50	62		dB	
	2462. to	2557.	MHz	50	58		dB	
Common Mode	824. to		MHz	50	55		dB	
	826.4 to	846.6	MHz	50	55		dB <sub>INT</sub>	Any 3.84MHz
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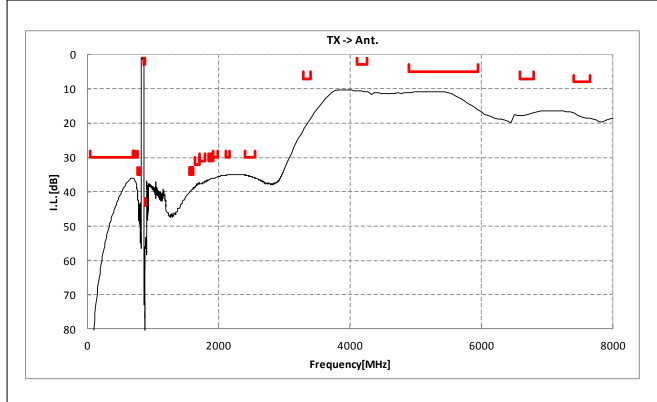
<sup>\*</sup> Typical value at 25±2deg.C



## **Electrical Characteristic**

# < TX→ANT. >

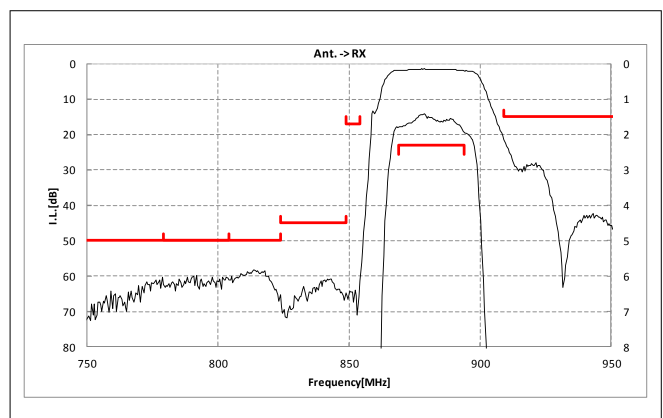


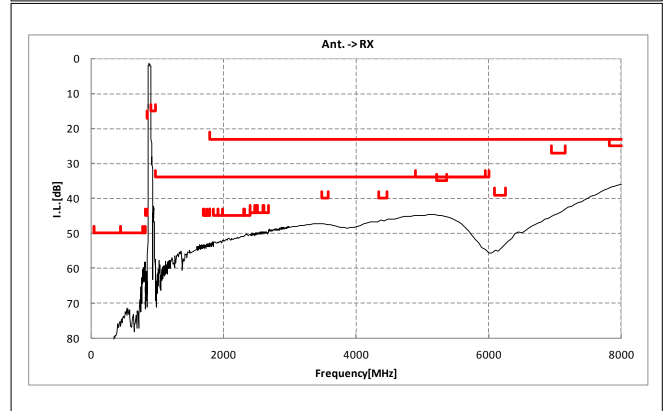




## **Electrical Characteristic**

< ANT.→RX. >

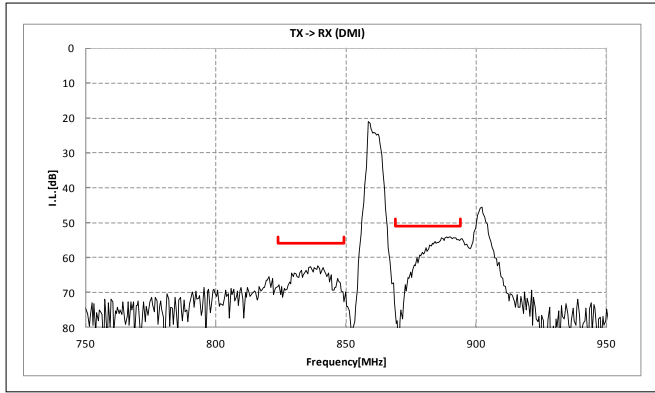


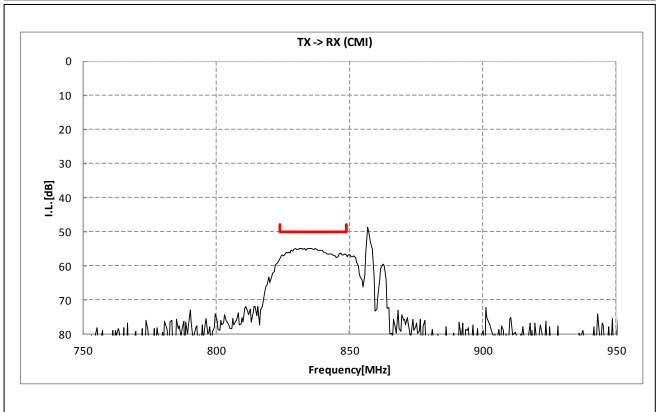




## **Electrical Characteristic**

< TX→RX. >

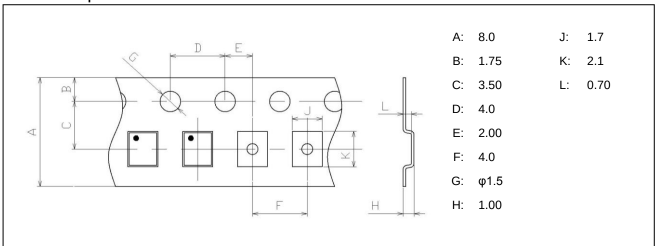




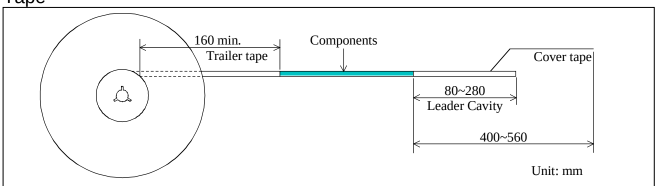


# Dimensions of Tape & Reel unit: mm

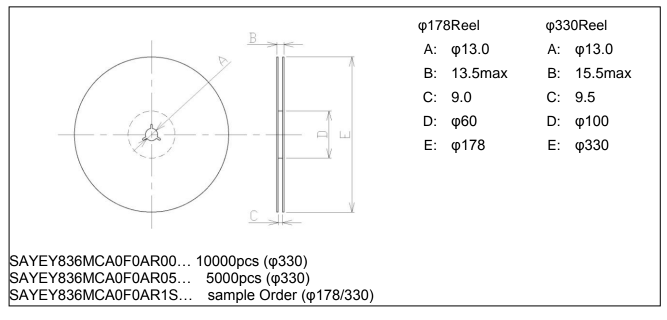
# **Carrier Tape**



## Tape



#### Reel





## Marking Code

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Tat	ле	Α.	IVIO	HILLI		ue

2009	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
2013 2017	Α	В	С	D	Е	F	G	Н	J	K	L	М
2010	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
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2015 2019	а	b	- C	d d	e	f	g g	h	j	k	l l	m
			-			f Jun.			Sep.		l Nov.	

Table B: Date Code

date	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	
code	Α	В	С	D	Е	F	G	Η	J	K	
date	11th	12th	13th	14th	15th	16th	17th	18th	19th	20th	
code	L	М	Ν	Р	Q	R	S	T	U	V	
date	21st	22nd	23rd	24th	25th	26th	27th	28th	29th	30th	31st
code	W	Χ	Υ	Z	а	b	10	d	е	f	g

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The product shall not be used in any application listed below which requires especially high reliability for the prevention of such defect as may directly cause damage to the third party's life, body or property. You acknowledge and agree that, if you use our products in such applications, we will not be responsible for any failure to meet such requirements.



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- Aircraft equipment.
- Aerospace equipment
- Undersea equipment.
- Power plant control equipment Medical equipment.
- Transportation equipment (vehicles, trains, ships, elevator, etc.).
- Traffic signal equipment.
- Disaster prevention / crime prevention equipment.
- Burning / explosion control equipment
- Application of similar complexity and/ or reliability requirements to the applications listed in the above.

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Moreover, you must comply with "foreign exchange and foreign trade law", the "U.S. export administration regulations", etc.

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Customer acknowledges that Murata will, if requested by you, conduct a failure analysis for defect or alleged defect of Products only at the level required for consumer grade Products, and thus such analysis may not always be available or be in accordance with your request (for example, in cases where the defect was caused by components in Products supplied to Murata from a third party).

The product shall not be used in any other application/model than that of claimed to Murata.

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In particular we disclaim liability for damages caused by

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  - ·deviation or lapse in function of engineering sample,
  - ·improper use of engineering samples.

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