Spec.No.	KSD-523	-0026-02
----------	---------	----------

APPROVAL SHEET

(KYOCERA CORPORATION SAW FILTER SPECIFICATION)

Part No.: SF25-1960M5UB01

21th.Aug.'01

KYOCERA CORPORATION

Approved Prepared

Eizo Ohtsuka Kazuhiro Otsuka

1.Scope

This specification shall cover the characteristics of the RF SAW filter for PCS.

2. Customer's Part No.

3.KYOCERA's Part No. : SF25-1960M5UB01

4. Electrical Characteristics

Table 1

Terminating Source Impedance: 50 ohms , Single-ended Terminating Load Impedance: 100 ohms , Differential

	ltems	Frequency Range	Unit	Spe	ec.
4-01	Center Frequency		MHz	IHz 1960	
	Maximum Insertion Attenuation	1930 to 1990MHz	dB	4.1	max.
	Amplitude Ripple (p-p)	1930 to 1990MHz	dB	2.0	max.
	Input/Output VSWR	1930 to 1990MHz		2.5	max.
4-05	Absolute Attenuation	0 to 1850MHz	dB	30	min.
		1850 to 1910MHz	dB	15	min.
		2040 to 3860MHz	dB	25	min.
		3860 to 3980MHz	dB	20	min.
		39800 to 6000MHz	dB	15	min.
4-06 Amplitude Imbalance: -1.0dB min. / +1.0dB max.					
4-07 Phase Imbalance: -15deg. min. / +15deg. Max.					
4-08 Operating Temperature: -30 to +85 deg.C					
4-09 Storage Temperature: -40 to +85 deg.C					

5.Measurement Condition

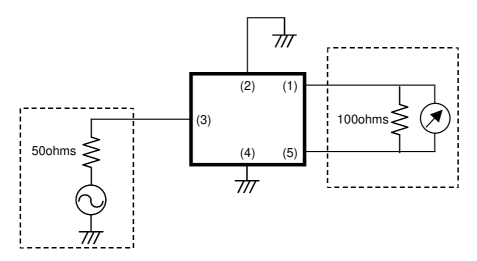
Set the temperature at 25 deg C as room temperature, and measure it within the operating temperature range.

6.Measurement Circuit

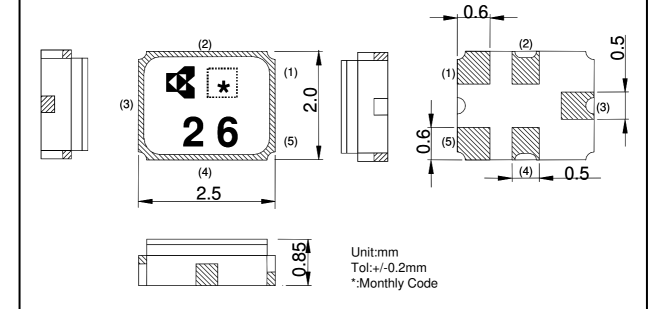
(3): Input

(1), (5): Differential Output

(2), (4): Ground



7.Dimension



★ : MONTHLY CODE

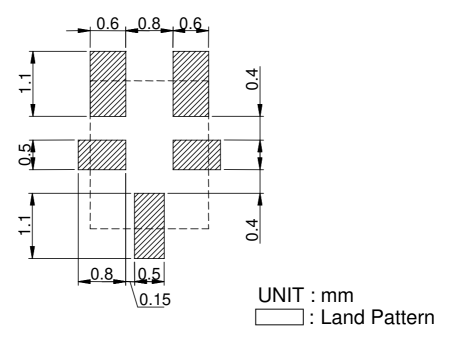
(1) : OUTPUT (2) : GROUND (3) : INPPUT (4) : GROUND (5) : OUTPUT

Monthly code of production

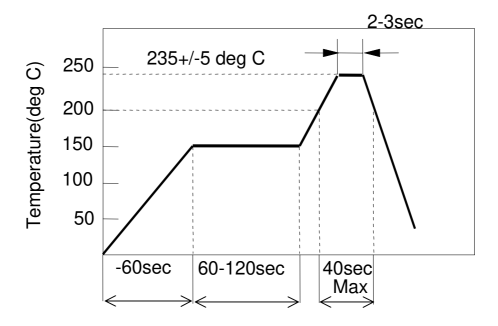
Year	Month	Code	Year	Month	Code
2001	1	Α	2003	1	а
2005	2	В	2007	2	b
	3	О		3 4	С
	4	D			d
	5	Е		5	е
	6	F		6	f
	7	G		7	g
	8	Н		8	h
	9	J		9	j
	10	K		10	k
	11	L		11	
	12	M		12	m
Year	Month	Code	Year	Month	Code
2002	1	N	2004	1	Code n
	1 2	N P		1 2	
2002	1 2 3	N P Q	2004	1 2	n
2002	1 2 3 4	N P Q R	2004	1 2 3 4	n p
2002	1 2 3 4 5	N P Q R	2004	1 2 3 4	n p q r
2002	1 2 3 4 5	N P Q R S	2004	1 2 3 4 5	n p q r
2002	1 2 3 4 5 6 7	N P Q R S T U	2004	1 2 3 4 5 6 7	n p q r
2002	1 2 3 4 5 6 7 8	N P Q R S T U	2004	1 2 3 4 5 6 7 8	n p q r s
2002	1 2 3 4 5 6 7 8	N P Q R S T U V	2004	1 2 3 4 5 6 7 8	n p q r s t u v
2002	1 2 3 4 5 6 7 8 9	N P Q R S T U V	2004	1 2 3 4 5 6 7 8 9	n p q r s t u
2002	1 2 3 4 5 6 7 8	N P Q R S T U V	2004	1 2 3 4 5 6 7 8	n p q r s t u v

8. Recommendable Land Pattern

(Top view)



9.Recommendable Reflow Soldering Profile



IR REFLOW SOLDERING

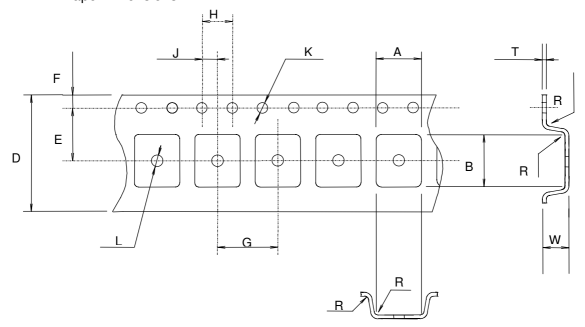
Temperature measurement point is surface of glass epoxy circuit board of 0.8mm thickness.

10.Environmental Characteristics

Item	Condition
Humidity	Keep the filter at 40+/-2 deg C and 90%RH to 95%RH
	for 500 hours. Then, release the filter into the room
	conditions for 2 hours minimum to the measurement.
	It shall fulfill the specifications in Table 1.
High Temperature	Subject the filter to 85+/-5 deg C for 500 Hours.
Storage	Then, release the filter into the room conditions
	for 2 hours minimum to the measurement.
	It shall fulfill the specifications in Table 1.
Low Temperature	Subject the filter to -40+/-5 deg C for 500Hours.
Storage	then, release the filter into the room conditions
	for 2 hours minimum to the measurement.
	It shall fulfill the specifications in Table 1.
Resistance to	Expose filter to increasing temperature with
Reflow Solder Heat	a minimum total exposure above 200 deg C of 40
	seconds and must include 2-3 seconds at peak
	temperature of 235+/-5 deg C, twice.
	then, release the filter into the room conditions
	for 2 hours minimum to the measurement.
	It shall fulfill the specifications in Table 1.
Temperature Cycle	5 Cycles (1 cycles:-20 deg C for 0.5 hours then
	60 deg C for 0.5 hours.)
	then, release the filter into the room conditions
	for 2 hours minimum to the measurement.
A Classic Process	It shall fulfill the specifications in Table 1.
Vibration	Subject the filter to vibration for 2hour each
	In the X,Y and Z axes with the amplitude of 1.5mm,
	10 to 55 Hz/min.
Mechanical Shock1	It shall fulfill the specifications in Table 1. Subject the filter to 3 shocks in each direction
Wednamical Shock i	Of six mutually perpendicular planes (a total of
	18 shocks). Each shock shall be a sine wave shaped
	with a magnitude of 100 G and a duration of 6 m
	seconds. It shall fulfill the specifications in Table 1.
Mechanical Shock2	Drop the filter randomly onto a concrete floor
Wiconallical Officer	from the Height of 1m, 3 times.
	It shall fulfill the specifications in Table 1.
	it shan tunin the specifications III Table 1.

11. Taping Specification

11-1.Tape Dimensions



	А	В	D	E	F
Dimensions	2.4+/-0.1	2.9+/-0.1	12.0+/-0.2	5.5+/-0.05	1.75+/-0.1
	G	Н	J	К	L
Dimensions	4.0+/-0.1	4.0+/-0.1	2.0+/-0.05	1.5+0.1/-0.0	1.1+/-0.1
	R	W	Т		
Dimensions	0.3 MAX	1.2+/-0.1	0.3+/-0.05		

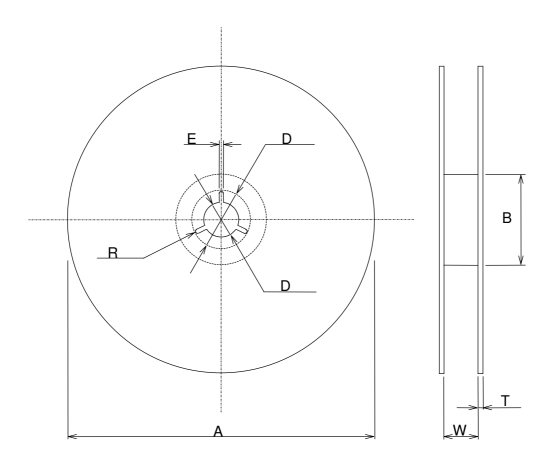
(UNIT:mm)

11-2 Taping

11-2-1 Taping Quantity

One reel of tape shall pack 3,000 filters maximum. No filter shall be missing and contained continuously in pocket.

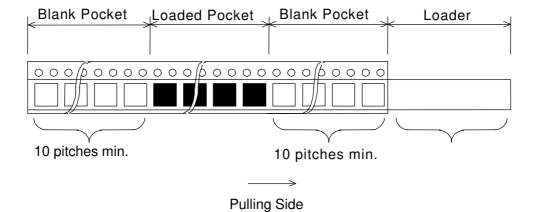
11-2-2 Reel Dimensions



	А	В	С	D
Dimensions	330+/-2	80+/-2	13+/-0.2	21+/-0.8
	E	R	W	Т
Dimensions	2+/-0.5	1	13.5+/-1	2.0+/-0.2

(UNIT : mm)

11-2-3 Leader and Blank Pocket



Parts Direction



11-2-4 Reel Label

Reel label shall be written the followings.

- a) Parts name
- b) Lot number
- c) Quantity
- d) Shipping date

11-2-5 Case Label

Case label shall be written the followings.

- a) Parts name
- b) Lot number
- c) Quantity
- d) Shipping date

12. Precautions in Handling

Static electricity may cause damage.

Care should be taken that such charges are not present in the vicinity.