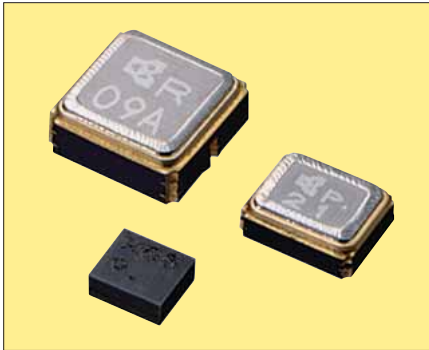




**THE DATASHEET OF
SF25-1960M5UB01**





Pb Free

RoHS Comforming

Features

- Small and low profile
- Low insertion loss
- High Selectivity
- Withstanding High Voltage

Applications

- PCS
- GPS

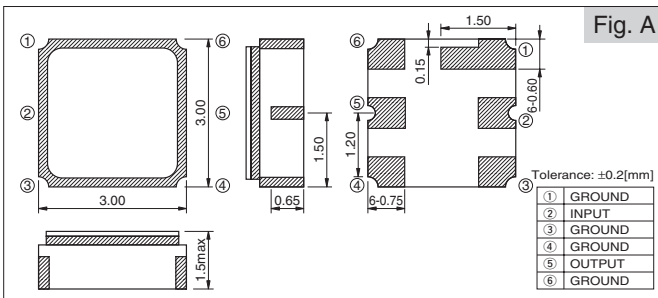
How to Order

SF 16 - 1575 F 4 UU 01
① ② ③ ④ ⑤ ⑥ ⑦

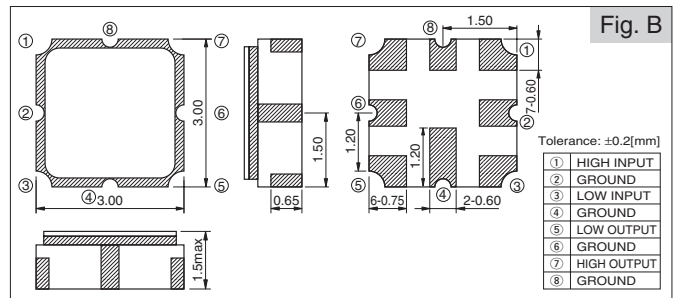
- ① Series
- ② Package Size
- ③ Frequency
- ④ Application
- ⑤ Terminals
- ⑥ Input/Output Condition
- ⑦ Custom Specification

Dimensions

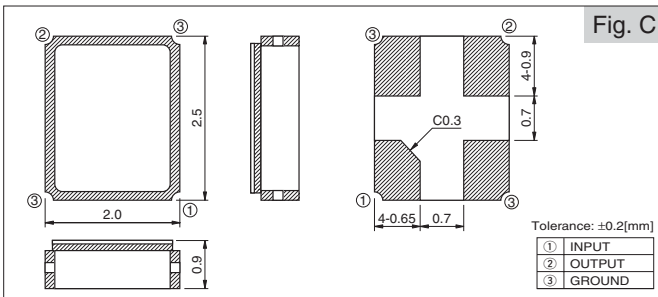
(Unit : mm)



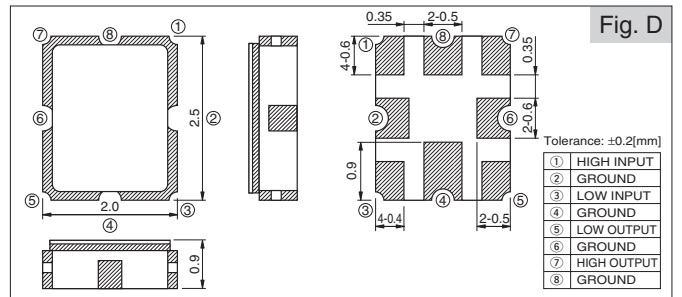
(Unit : mm)



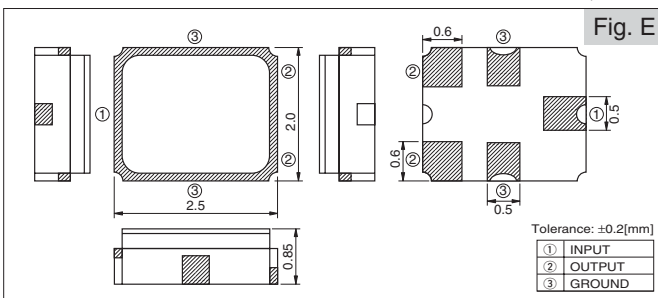
(Unit : mm)



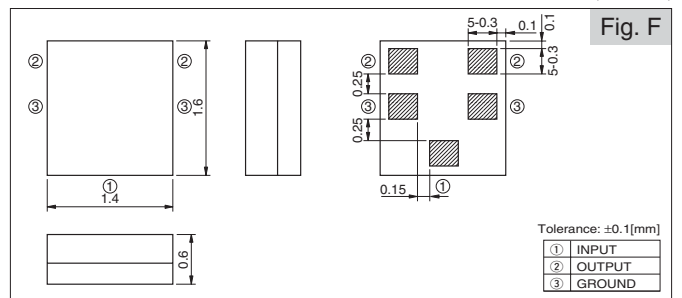
(Unit : mm)



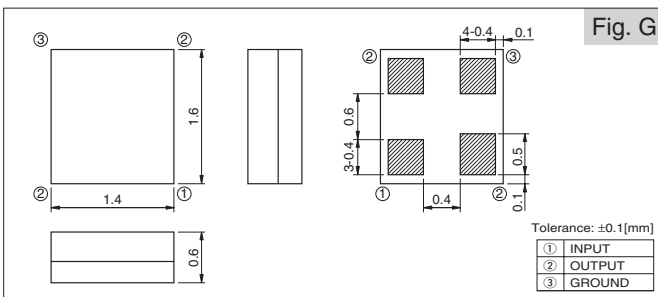
(Unit : mm)



(Unit : mm)

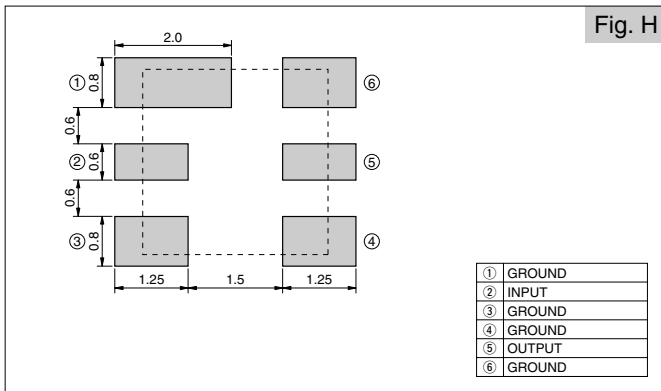


(Unit : mm)

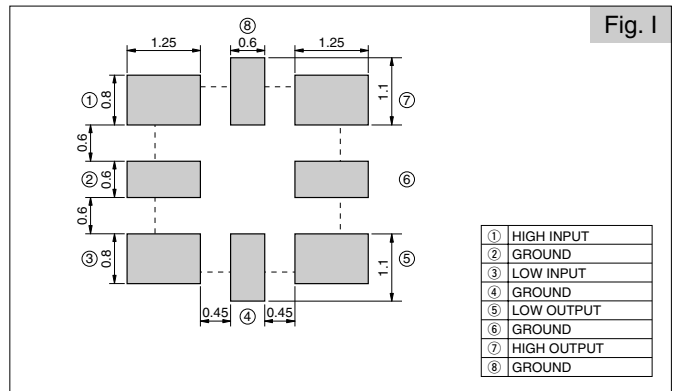


Recommended Land Pattern

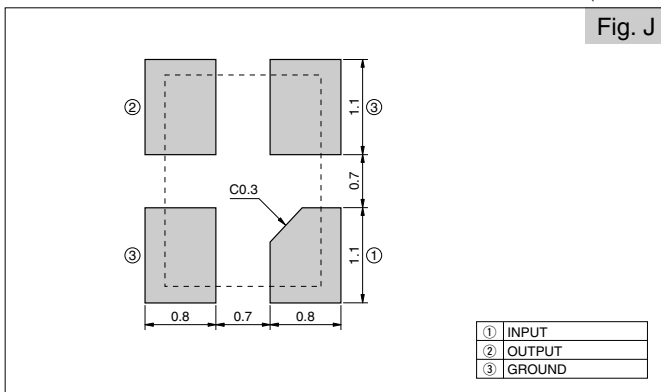
(Unit : mm)



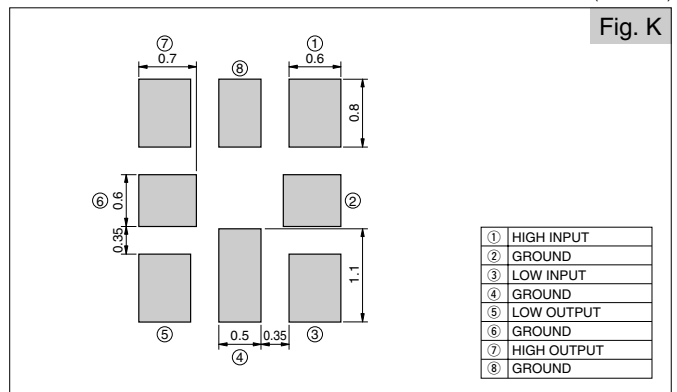
(Unit : mm)



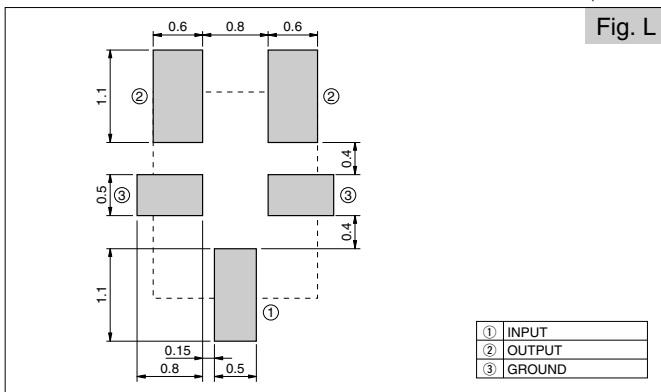
(Unit : mm)



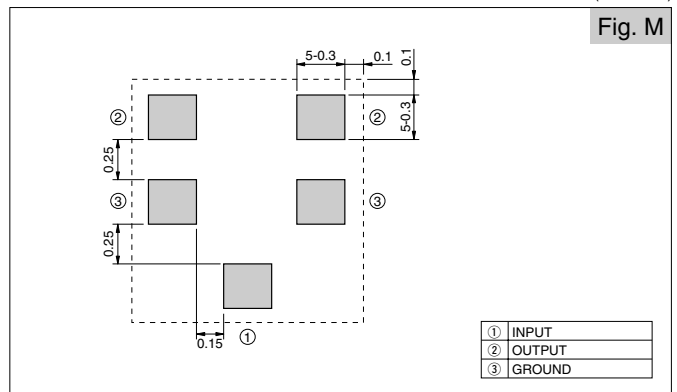
(Unit : mm)



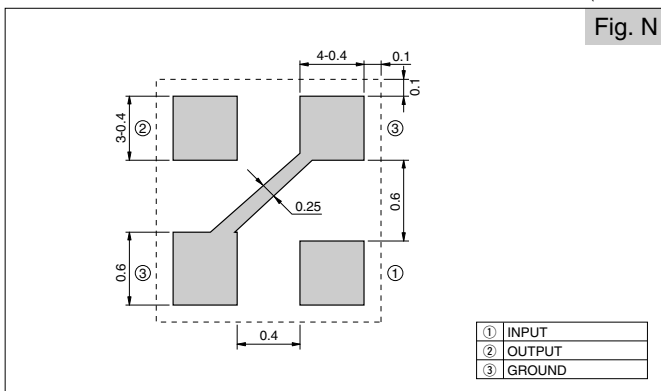
(Unit : mm)



(Unit : mm)



(Unit : mm)

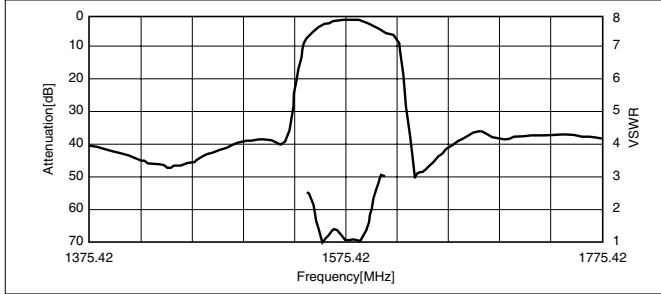


Specifications

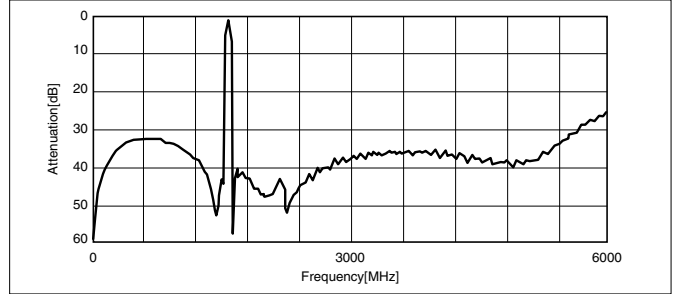
Parts No.	Application		Pass Band Frequency	Pass Band Insertion Loss	Pass Band Variation	Pass Band VSWR	Absolute Rejection						Operating Temperature	Storage Temperature	Dimensions	Test Circuit	Recommended Land Pattern	Taping Dimensions
							0MHz	824MHz	915MHz	960MHz								
SF16-0881M5UB01	Cellular	Differential	869MHz 894MHz	3.0dB max	1.5dB max	2.5 max	0MHz 824MHz	824MHz 849MHz	915MHz 960MHz	960MHz 3000MHz								Fig. F Fig. R Fig. M Dimensions 4
SF16-1575F4UU01	GPS	Front End	1573.92MHz 1576.92MHz	1.8dB max	1.0dB max	2.0 max	810MHz 960MHz	1429MHz 1501MHz	1893MHz 2170MHz									Fig. G Fig. Q Fig. N Dimensions 4
SF16-1575M4UU01	GPS	Inter Stage	1573.92MHz 1576.92MHz	1.8dB max	1.0dB max	2.5 max	810MHz 960MHz	1208.22MHz 1210MHz	1207MHz 1210MHz	1522.42MHz 1628.42MHz	1628.42MHz 1910MHz	1850MHz 1910MHz						Fig. G Fig. Q Fig. N Dimensions 4
SF16-1960M5UB01	PCS	Differential	1930MHz 1990MHz	4.1dB max	2.0dB max	2.5 max	0MHz 1850MHz	1850MHz 1910MHz	2200MHz 2800MHz	2200MHz 3400MHz	2800MHz 3400MHz	3400MHz 6000MHz						Fig. F Fig. R Fig. M Dimensions 4
SF25-0881M5UB02	Cellular	Differential	869MHz 894MHz	3.0dB max	1.5dB max	2.5 max	0MHz 824MHz	824MHz 849MHz	915MHz 960MHz	960MHz 3000MHz								Fig. E Fig. R Fig. L Dimensions 3
SF25-1575F4UU01	GPS Single	Front End	1573.92MHz 1576.92MHz	1.8dB max	1.0dB max	2.0 max	810MHz 960MHz	1429MHz 1501MHz	1893MHz 2170MHz									Fig. C Fig. Q Fig. J Dimensions 3
SF25-1575M5UB01	GPS	Differential	1573.92MHz 1576.92MHz	1.8dB max	0.7dB max	2.5 max	0MHz 1475MHz	1475MHz 1525MHz	1625MHz 1675MHz	1625MHz 3155MHz	1675MHz 3155MHz	6000MHz						Fig. E Fig. R Fig. L Dimensions 3
SF25-1575S4UU01	GPS Single	Inter Stage	1573.92MHz 1576.92MHz	3.0dB max	1.0dB max	2.0 max	810MHz 960MHz	1429MHz 1501MHz	1895MHz 1916MHz									Fig. C Fig. Q Fig. J Dimensions 3
SF25-1880H8UU00	PCS (Half)	Tx(Low)	1850MHz 1880MHz	2.2dB max	1.5dB max	2.0 max	0MHz 1700MHz	1700MHz 1760MHz	1770MHz 1800MHz	1930MHz 1960MHz	2040MHz 2100MHz	2100MHz 2500MHz		-30 to +85°C	-40 to +85°C			Fig. D Fig. P Fig. K Dimensions 3
		Tx(High)	1880MHz 1910MHz	2.2dB max	1.5dB max	2.0 max	0MHz 1700MHz	1700MHz 1760MHz	1800MHz 1830MHz	1960MHz 1990MHz	2040MHz 2100MHz	2100MHz 2500MHz						
SF25-1960M5UB01	PCS	Differential	1930MHz 1990MHz	4.1dB max	2.0dB max	2.5 max	0MHz 1850MHz	1850MHz 1910MHz	2200MHz 2800MHz	2200MHz 2800MHz	2800MHz 3400MHz	3400MHz 6000MHz						Fig. E Fig. R Fig. L Dimensions 3
SF30-1575F6UU03	GPS Single	Front End	1573.92MHz 1576.92MHz	1.8dB max	1.0dB max	2.0 max	810MHz 958MHz	1429MHz 1501MHz	1687MHz 1893MHz	1893MHz 1920MHz	1920MHz 2170MHz	2450MHz						Fig. A Fig. O Fig. H Dimensions 1
SF30-1575S6UU03	GPS Single	Inter Stage	1573.92MHz 1576.92MHz	3.0dB max	1.0dB max	2.0 max	DC 810MHz	810MHz 958MHz	1429MHz 1501MHz	1701MHz 1920MHz	1893MHz 1920MHz	1920MHz 3000MHz						Fig. A Fig. O Fig. H Dimensions 1
SF30-1880M6UU00	PCS	Tx	1850MHz 1910MHz	4.5dB max	2.8dB max	2.5 max	1590MHz 1650MHz	1720MHz 1780MHz	1930MHz 1990MHz	3400MHz 4800MHz								Fig. A Fig. O Fig. H Dimensions 1
SF30-1880H8UU00	PCS (Half)	Tx(Low)	1850MHz 1880MHz	3.0dB max	1.7dB max	2.3 max	0 1700MHz	1700MHz 1760MHz	1930MHz 1960MHz	2200MHz 2700MHz	2700MHz 3000MHz	2700MHz 7dB min						Fig. B Fig. P Fig. L Dimensions 1
		Tx(High)	1880MHz 1910MHz	3.0dB max	1.7dB max	2.3 max	0 1700MHz	1700MHz 1760MHz	1960MHz 1990MHz	2200MHz 2700MHz	2700MHz 3000MHz	2700MHz 7dB min						
SF30-1960M6UU00	PCS	Rx	1930MHz 1990MHz	4.0dB max	2.8dB max	2.0 max	1509MHz 1780MHz	1850MHz 1910MHz	2100MHz 2375MHz	3400MHz 4350MHz								Fig. A Fig. O Fig. H Dimensions 1

Characteristics

<GPS Single Front End>Parts No. : SF16-1575F4UU01

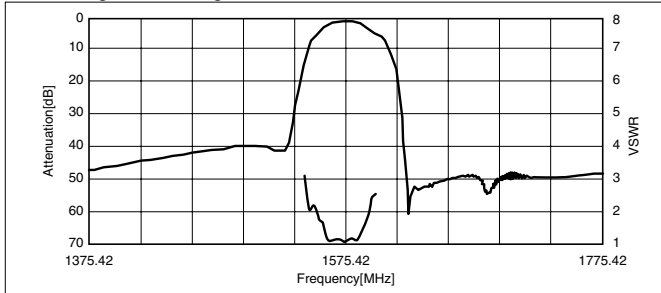


Pass Band Characteristics

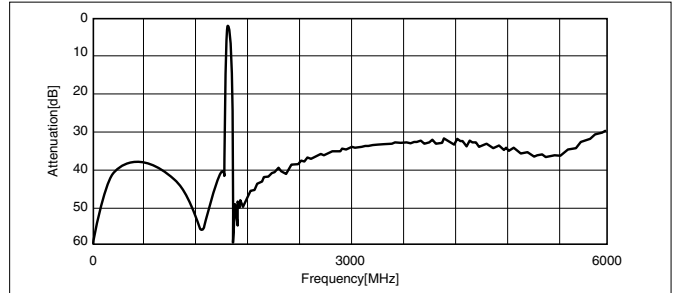


Spurious Characteristics

<GPS Single Inter Stage>Parts No. : SF16-1575M4UU01

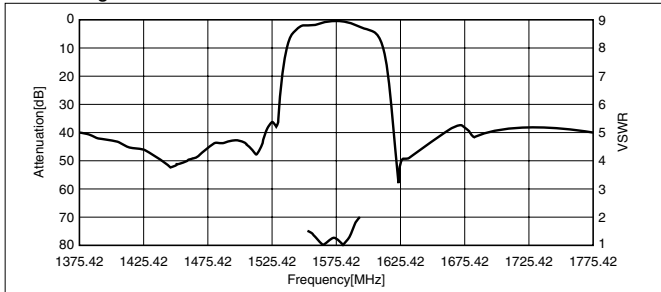


Pass Band Characteristics

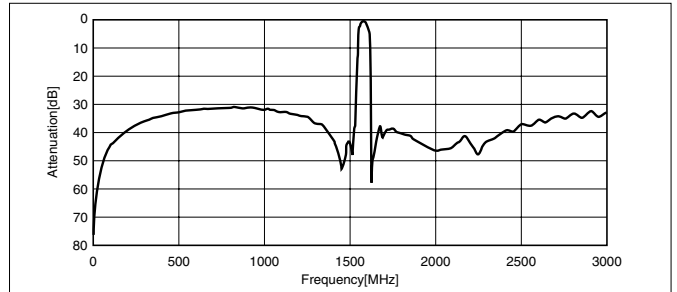


Spurious Characteristics

<GPS Single Front End>Parts No. : SF25-1575F4UU00

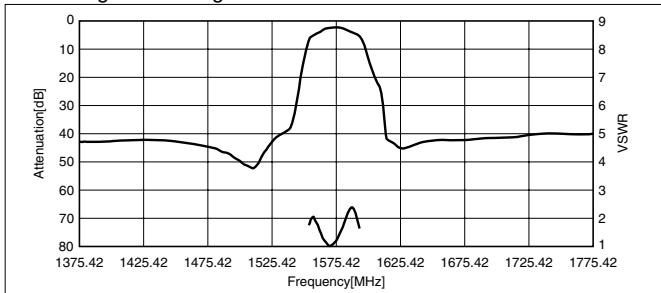


Pass Band Characteristics

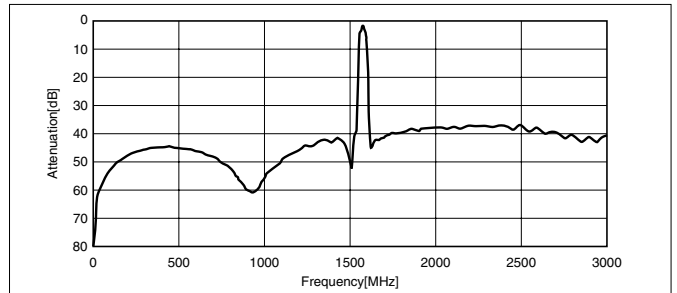


Spurious Characteristics

<GPS Single Inter Stage>Parts No. : SF25-1575S4UU00



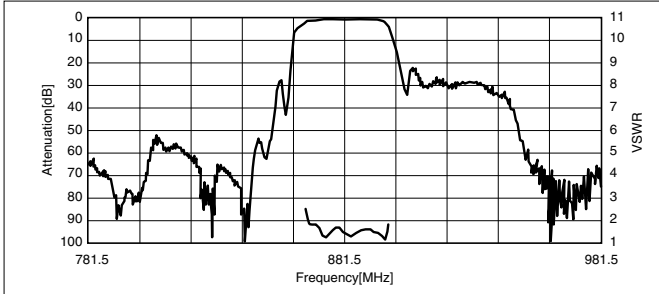
Pass Band Characteristics



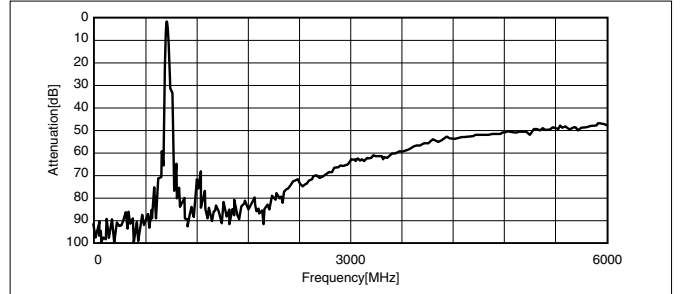
Spurious Characteristics

Characteristics

<Cellular Rx>Parts No. : SF16-0881M5UB01

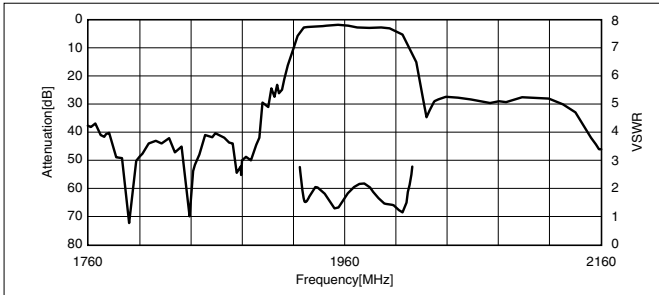


Pass Band Characteristics

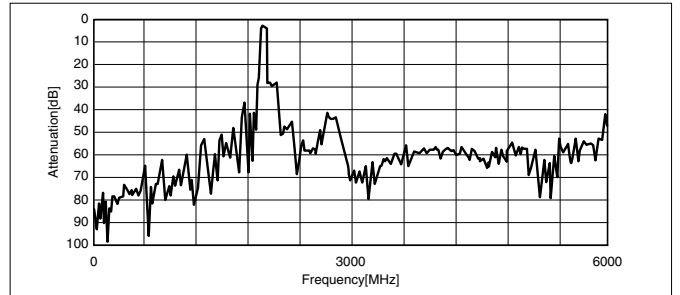


Spurious Characteristics

<PCS Rx>Parts No. : SF16-1960M5UB01

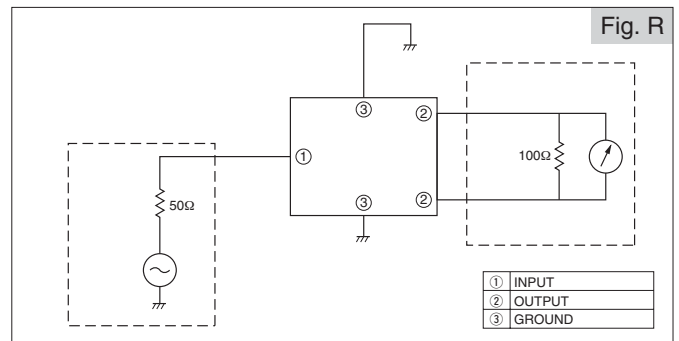
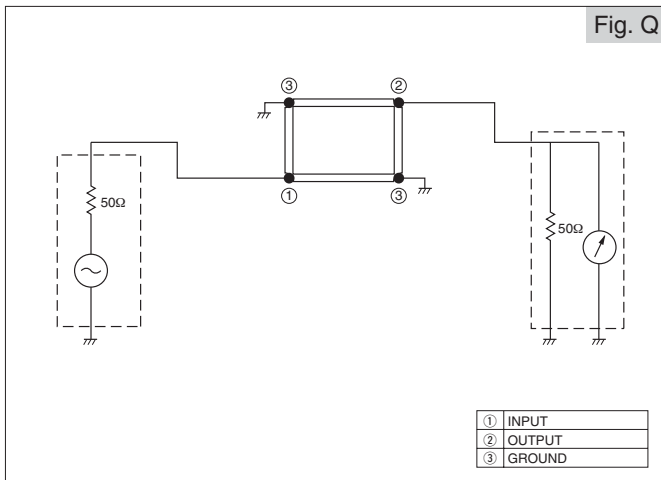
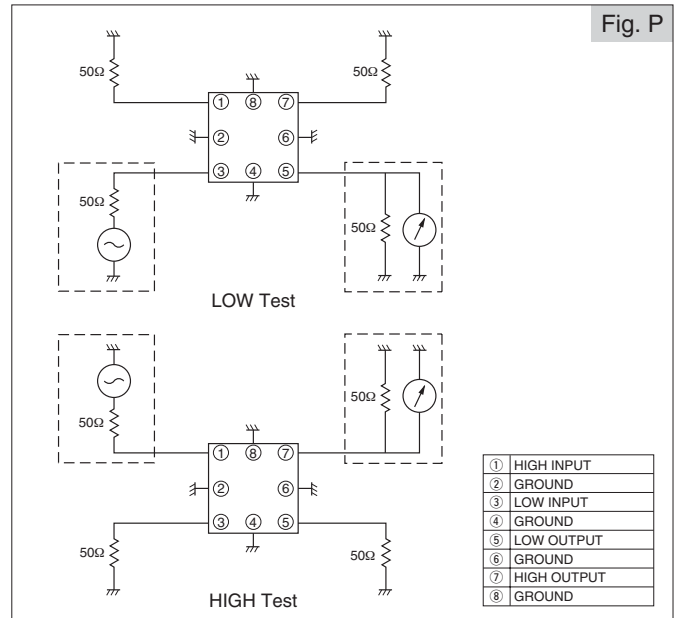
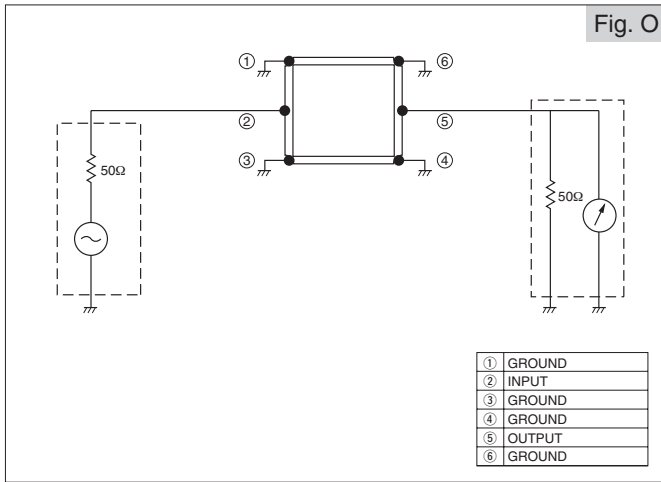


Pass Band Characteristics

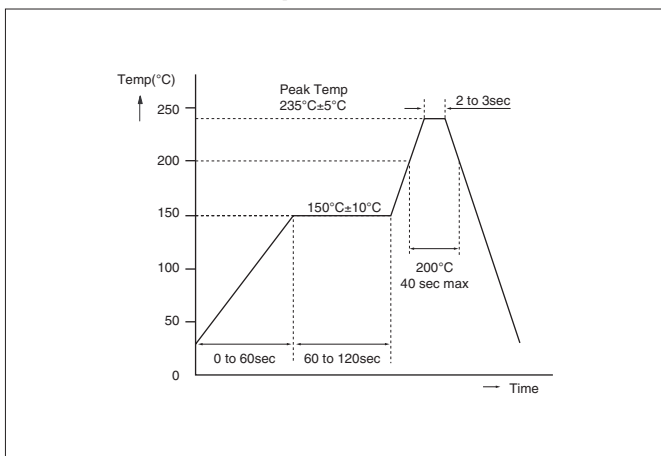


Spurious Characteristics

Test Circuit

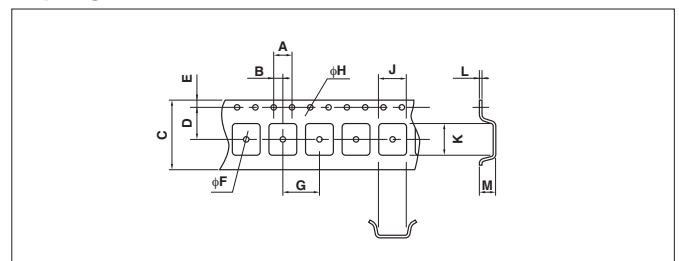


Recommended Temperature Profile IR Reflow



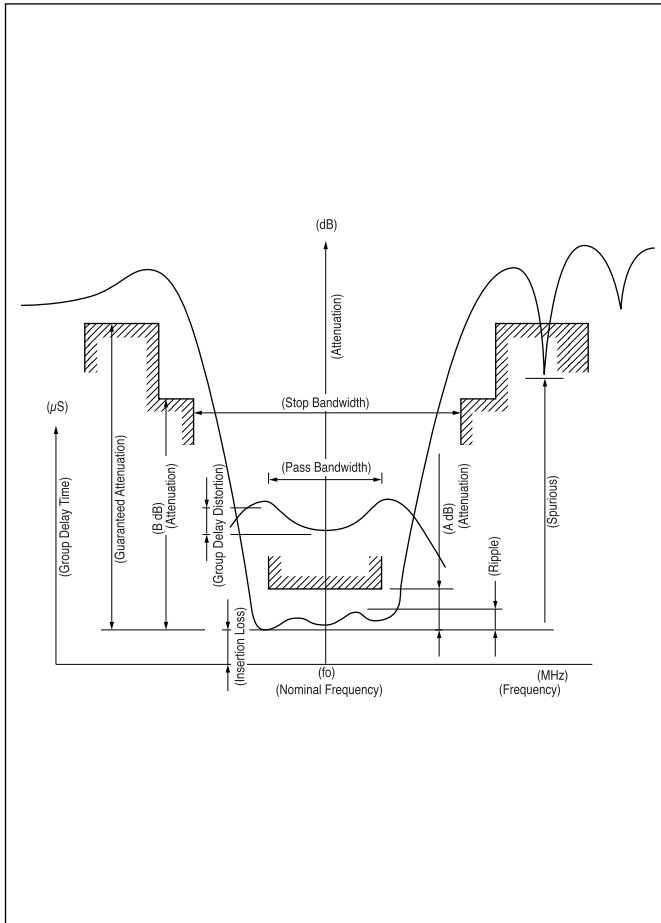
Taping Dimensions

(Unit : mm)



Code	A	B	C	D	F	G	H	J	K	L	M
Dimensions1	4.0	2.0	12.0	5.5	1.55	8.0	1.55	3.3	3.3	0.3	1.85
Dimensions2	4.0	2.0	12.0	5.5	1.55	8.0	1.55	4.0	4.0	0.3	1.40
Dimensions3	4.0	2.0	12.0	5.5	1.10	4.0	1.55	2.4	2.9	0.3	1.20
Dimensions4	4.0	2.0	8.0	3.5	1.10	4.0	1.50	1.7	1.8	0.25	0.85

Characteristic diagram and terms of crystal filters



■Nominal Frequency

This is the nominal value of the center frequency (f_0) and is used as the reference frequency of related standards.

■Pass Bandwidth

This is the frequency interval in which the relative attenuation (the attenuation from the minimum insertion loss) is equal to the specified value "A dB" (Usually 3dB).

■Insertion Loss

This is the difference of attenuation when a filter is and isn't inserted. The minimum insertion loss is the minimum value of insertion loss and becomes as the reference level of attenuation characteristics specification. The constant loss is the insertion loss at the nominal frequency.

■Ripple

This is the maximum value of the difference between the peak value of attenuation in the pass band and the minimum insertion loss.

■Stop Bandwidth

This is the frequency interval in which the relative attenuation is equal to the specified value "B dB".

■Guaranteed Attenuation

This is the relative attenuation guaranteed in the specified range within attenuation band scope.

■Spurious Response

This is the value of relative attenuation generated by the secondary vibration in the specified range within attenuation band scope.

■Group Delay Time

This is the difference between the maximum and the minimum value of the group delay in the specified range of the pass band.

■Terminating Impedance

This is the impedance value terminated to the input and the output side of filter and is indicated by the resistance portion and the parallel capacity portion including the floating capacity.

ORDERING FORMAT for CRYSTAL FILTERS

Please specify the following items when ordering crystal filters.

I. Standard product in catalog Indicate type name.

for example : MXF10.7-6A

II. Indicate following items in specification if you order special type.

1. Electrical Characteristics

- | | |
|---------------------------|-------------------------------------|
| (1)Nominal Frequency | _____MHz |
| (2)Pass Bandwidth | at_____dB ±_____kHz MIN. |
| (3)Stop Bandwidth | at_____dB ±_____kHz MAX. |
| (4)Guaranteed Attenuation | _____dB MINn. ($f_0 \pm$ _____kHz) |
| (5)Spurious Response | _____dB MIN. |
| (6)Ripple | _____dB MAX. |
| (7)Insertion Loss | _____dB MAX. |
| (8)Terminating Impedance | _____Ω//_____pF |

2. Environmental Condition

- (1)Operating Temperature Range _____°C ~ _____°C

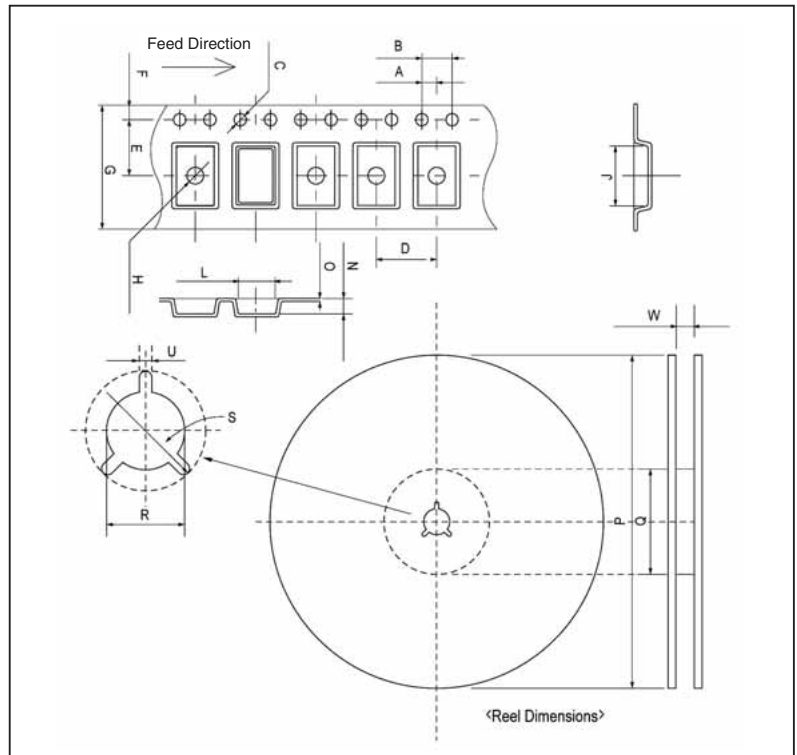
3. Dimensions _____

4. Application _____

Tape & Reel Specifications

SAW FILTERS / MCFs

		SAW FILTERS			
		SF16	SF25	SF30	
T A P E	A	2.0±0.05	2.0±0.05	2.0±0.05	
	B	4.0±0.1	4.0±0.1	4.0±0.1	
	C	φ1.5±0.1	φ1.55±0.1/-0	φ1.55±0.1/-0	
	D	4.0±0.1	4.0±0.1	8.0±0.1	
	E	3.5±0.05	5.5±0.05	5.5±0.05	
	F	1.75±0.1	1.75±0.1	1.75±0.1	
	G	8.0±0.2	12.0±0.2	12.0±0.2	
	H	φ1.1±0.1	φ1.1±0.1	φ1.55±0.1	
	J	1.9±0.1	2.9±0.1	3.3±0.1	
	L	1.85±0.1	2.4±0.1	3.3±0.1	
	N	0.95±0.1	1.2±0.1	1.85±0.1	
	O	0.25±0.05	0.3±0.05	0.3±0.05	
	R E E L	P	φ178±2	φ330±2	φ330±2
		Q	φ80±2	φ100±2	φ100±2
R		φ13±0.2	φ13±0.2	φ13±0.2	
S		φ21±0.8	φ21±0.8	φ21±0.8	
U		2±0.5	2±0.5	2±0.5	
W		13.5±1	13.5±1	13.5±1	
Qty		3000	3000	3000	



		SAW FILTERS								MCF	
		PAFA	PAFC243B	PAFC433.92A	B54	B22 B43	B19 B25	C12 C30	B44	FP2 FP4	
T A P E	A	2.0±0.05	2.0±0.05	2.0±0.05	2.0±0.10	2.0±0.10	2.0±0.05	2.0±0.10	2.0±0.10	2.0±0.1	
	B	4.0±0.1	4.0±0.1	4.0±0.1	4.0±0.1	4.0±0.1	4.0±0.1	4.0±0.1	4.0±0.1	4.0±0.1	
	C	φ1.55±0.05	φ1.5±0.1/-0	φ1.5±0.1/-0	φ1.55±0.05	φ1.55±0.05	φ1.55±0.05	φ1.55±0.05	φ1.55±0.05	φ1.55±0.05	
	D	8.0±0.1	8.0±0.1	8.0±0.1	8.0±0.1	8.0±0.1	8.0±0.1	8.0±0.1	8.0±0.1	8.0±0.1	
	E	5.5±0.05	5.5±0.05	5.5±0.05	5.5±0.1	7.5±0.1	5.5±0.05	7.5±0.1	5.5±0.05	7.5±0.1	
	F	1.75±0.1	1.75±0.1	1.75±0.1	1.75±0.1	1.75±0.1	1.75±0.1	1.75±0.1	1.75±0.1	1.75±0.1	
	G	12.0±0.2	12.0±0.2	12.0±0.3	12.0±0.3	16.0±0.3	12.0±0.15	16.0±0.3	12.0±0.2	16.0±0.3	
	H	φ1.55±0.05	φ1.55±0.1	φ1.55±0.1	φ1.5±0.05/-0	φ1.55±0.05	φ1.55±0.05	φ1.55±0.05	φ1.55±0.05	φ1.55±0.05	
	J	3.3±0.1	4.3±0.1	5.3±0.1	5.25±0.1	9.4±0.1	4.2±0.1	7.6±0.1	3.95±0.2	7.5±0.1	
	L	3.3±0.1	4.3±0.1	5.3±0.1	3.45±0.1	5.1±0.1	4.2±0.1	5.6±0.1	3.95±0.2	5.5±0.1	
	N	1.85±0.1	2.05±0.1	2.1±0.1	1.5±0.1/-0	2.0±0.1	1.8±0.1	1.94±0.1	1.35±0.1	1.8±0.1	
	O	0.3±0.05	0.3±0.05	0.3±0.05	0.3±0.1	0.3±0.05	0.3±0.05	0.3±0.05	0.2±0.05	0.3±0.05	
	R E E L	P	φ255±2	φ255±2	φ255±2	φ330±1	φ330±1	φ178±2	φ330±1	φ178±2	φ178±2
		Q	φ100±2	φ80±2	φ80±2	φ100±1	φ100±1	φ80±1	φ100±1	φ80±1	φ80±2
R		φ13±0.2	φ13±0.2	φ13±0.2	φ13±0.3	φ13±0.3	φ13±0.5	φ13±0.3	φ13±0.5	φ13±0.5	
S		φ21±0.8	φ21±0.8	φ21±0.8	φ21±0.5	φ21±0.5	φ21±0.5	φ21±0.5	φ21±0.5	φ21±0.8	
U		2±0.5	2±0.5	2±0.5	2±0.5	2±0.5	2±0.5	2±0.5	2±0.5	2±0.5	
W		13.5±1	13.5±1	13.5±1	12.4±2/-0	16.4±0.5	13.5±2/-0	16.4±0.5	13.5±2/-0	17.5±1/-0.5	
Qty		2000	2000	2000	3000	3000	1000	3000	1000	1000	

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

- [View SF25-1960M5UB01 on WIN SOURCE](#)
- [AVX Corp/Kyocera Corp Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

- ✓ Global Sourcing Solution
- ✓ Obsolete Management
- ✓ Cost Control Management
- ✓ Shortage Management
- ✓ Alternative Solution
- ✓ Excess Inventory Management