



TAI-SAW TECHNOLOGY CO., LTD.

No. 3, Industrial 2nd Rd., Ping-Chen Industrial District,
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Approval Sheet For Product Specification

Issued Date:

Product Name: SAW Filter 480MHz SMD 5.0x5.0mm

TST Parts No.:TA0421C

Customer Parts No.:_____

Company:_____

Division:_____

Approved by :_____

Date:_____

Checked by:_____ Anne Chen

Approval by:_____ Francis Chen

Date:_____ 2008/04/16



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SAW Filter 480 MHz

MODEL NO.: TA0421C

REV. NO.:1

A. MAXIMUM RATING:

1. Input Power Level: 10 dB_m
2. DC voltage: 3 V
3. Operating Temperature: -40°C to +85°C
4. Storage Temperature: -40°C to +85°C

RoHS Compliant
Lead free
Lead-free soldering

B. ELECTRICAL CHARACTERISTICS:

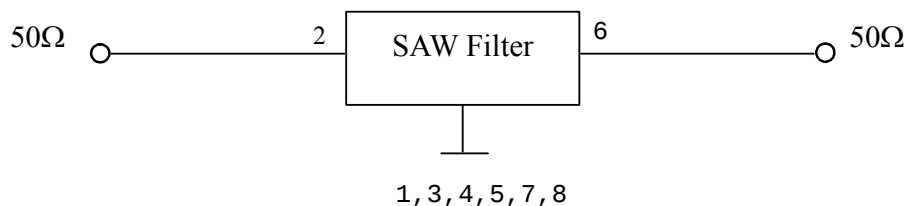
Reference temperature: 25°C

Item	Unit	Min.	Type.	Max.
Center frequency F _c	MHz	-	480	-
Insertion Loss IL _{min} (reference level)	dB	-	1.6	2.8
2dB Bandwidth BW _{-2dB}	MHz	18.7	24.3	-
Absolute Attenuation: (Reference level from 0dB)				
F _c -45 to F _c -100 MHz	dB	40	56	-
F _c +45 to F _c +55 MHz	dB	30	56	-
F _c +55 to F _c +100 MHz	dB	40	54	-
Temperature coefficient of frequency	ppm/k	-	-36	-
Source impedance Z _s	Ω	-	50	-
Load impedance Z _L	Ω	-	50	-

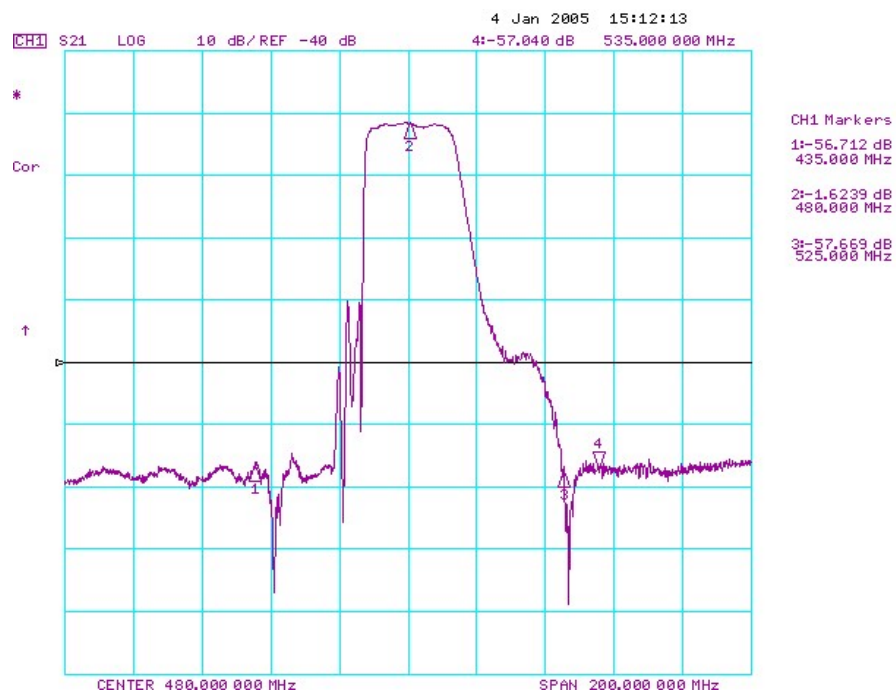
Note: IL_{min} is the minimum of the pass band attenuation. The center frequency F_c is the mean value of the upper and lower frequencies at the 2dB filter attenuation level relative to the IL_{min}.

C. MEASUREMENT CIRCUIT:

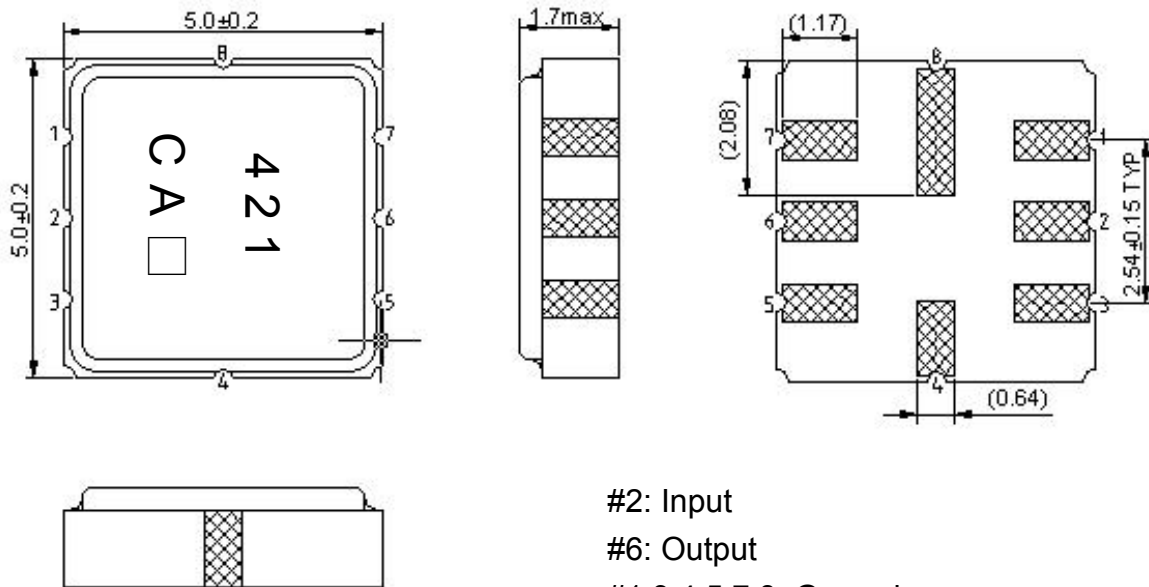
HP Network analyzer



D. Frequency Characteristics :



E.OUTLINE DRAWING:



#2: Input

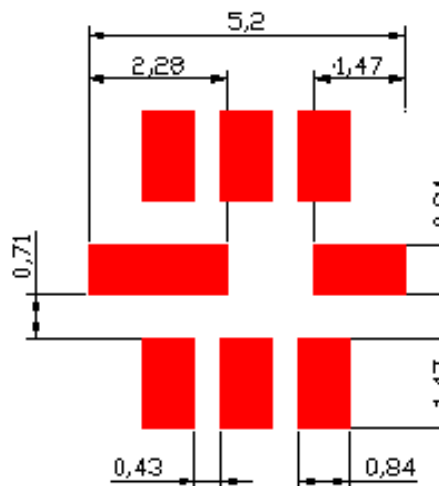
#6: Output

#1,3,4,5,7,8: Ground

□ : Date Code: Date Code (Follow the table provided by planner each year.)

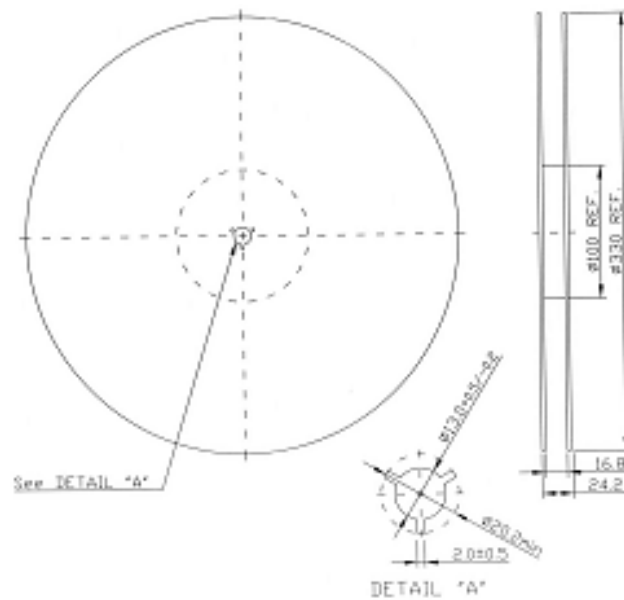
Unit: mm

F. PCB FOOTPRINT:



G. PACKING:

1. REEL DIMENSION



2. TAPE DIMENSION

