

Features

Frequency range: 8MHz to 54MHz Glass sealing, ceramic SMD package

External dimensions (mm) L: 3.2 x W: 2.5 x H: 0.8

RoHS compliant

Contains Pb, exempted by RoHS directive

Applications

PC, TV, Game, Camera Notebook, Hard disk Computer peripherals Home electronics Consumer products

Electrical Characteristics

Item		7V	Conditions	
Frequency Range	F ₀	8MHz ~ 54MHz		
Frequency Tolerance	F _{tol}	±30ppm, ±20ppm, ±10ppm	at 25°C	
	F _{stab}	±30 ppm	-20°C ~ +70°C	
		±20 ppm		
Carrier of Chalailite and a		±10 ppm		
Frequency Stability over Operating Temperature Range		±10 ppm	-30°C ~ +85°C	
(refer to 25°C)		±50 ppm		
(10101 to 20 0)		±30 ppm	-40°C ~ +85°C	
		±20 ppm		
		±60 ppm	-40°C ~ +125°C	
	T _{OTR}	-20°C ~ +70°C		
Operating Temperature Pange		-30°C ~ +85°C		
Operating Temperature Range		-40°C ~ +85°C		
		-40°C ~ +125°C		
Shunt Capacitance	C ₀	3pF Max.		
Drive Level	D_L	1 ~ 50μW (10μW Typ.)		
Load Capacitance	C _L	6pF, 7pF, 8pF, 9pF, 10pF 12pF, 16pF, 18pF, 20pF		
Aging	F _{aging}	±3 ppm Max.	at 25°C ± 3°C,first year	
Storage Temperature Range	T _{STR}	-55°C ~ +125°C		

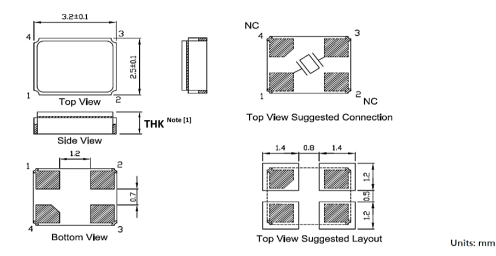
Motional Resistance (ESR)

-						
Fundamental						
8 ~ 9 MHz	350Ω Max.					
9 ~ 10 MHz	200Ω Max.					
10 ~ 12 MHz	150Ω Max.					
12 ~ 16 MHz	100Ω Max.					
16 ~ 54 MHz	60Ω Max.					





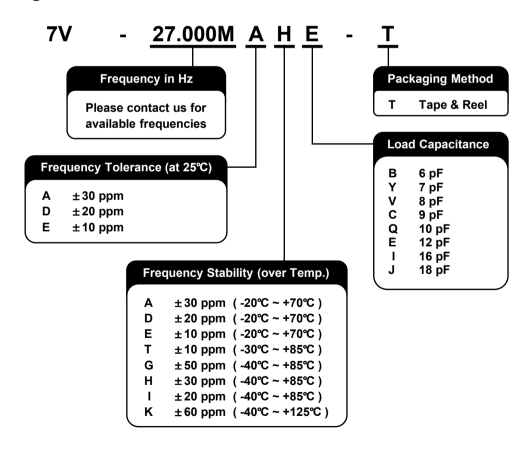
Dimensions



Note:

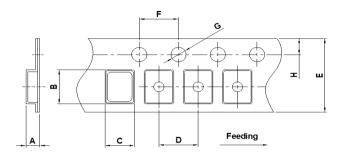
[1] THK = 0.8 ± 0.1 mm except F₀ = 8MHz. THK = 0.9 ± 0.1 mm for F₀ = 8MHz.

Ordering Information



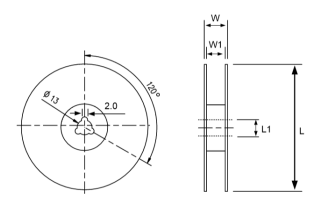


Packing



DIMENSIONS	Α	В	С	D	E	F	G	Н
	1.65±0.10	3.40±0.10	2.70±0.10	4.00±0.10	8.00±0.20	4.00±0.10	1.55±0.10	1.75±0.10

(Unit: mm)

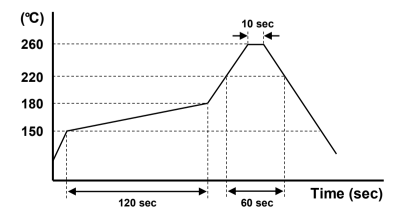


DIMENSIONS	L	L1	W	W1	
	178±1.00	13±0.50	11.5±0.20	8±0.10	

(Unit: mm)

Reflow Profile

Solder melting point : $220^{\circ}\text{C} \pm 10^{\circ}\text{C}$, 60 sec. Min. Peak temperature : $260^{\circ}\text{C} \pm 5^{\circ}\text{C}$, 10 sec. Min.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TXC Corporation:

```
7V-12.000MAAE-T 7V-12.000MAAJ-T 7V-13.000MAAE-T 7V-13.000MAAJ-T 7V-14.31818MAAE-T 7V-
14.31818MAAJ-T 7V-14.7456MAAE-T 7V-14.7456MAAJ-T 7V-16.000MAAE-T 7V-16.000MAAJ-T 7V-16.384MAAE-T
 7V-16.384MAAJ-T 7V-20.000MAAE-T 7V-20.000MAAJ-T 7V-24.000MAAE-T 7V-24.000MAAJ-T 7V-24.576MAAE-T
 7V-24.576MAAJ-T 7V-25.000MAAE-T 7V-25.000MAAJ-T 7V-26.000MAAE-T 7V-26.000MAAJ-T 7V-27.000MAAE-T
 7V-27.000MAAJ-T 7V-30.000MAAE-T 7V-30.000MAAJ-T 7V-32.000MAAE-T 7V-32.000MAAJ-T 7V-36.000MAAE-T
 7V-36.000MAAJ-T 7V-40.000MAAE-T 7V-40.000MAAJ-T 7V-48.000MAAE-T 7V-48.000MAAJ-T 7V-54.000MAAE-T
 7V-54.000MAAJ-T 7V-10.000MAAJ-T 7V-19.200MAAJ-T 7V-25.000MAHJ-T 7V-36.000MAGJ-T 7V-48.000MAHJ-T
 7V-25.000MAKV-T 7V-18.432MAGJ-T 7V-13.000MAGJ-T 7V-18.432MAHJ-T 7V-40.000MAKV-T 7V-38.400MAAJ-T
 7V-27.120MAHJ-T 7V-40.000MAGJ-T 7V-24.000MAGJ-T 7V-32.000MAHE-T 7V-27.000MAHE-T 7V-27.120MAAJ-
T 7V-19.200MAGJ-T 7V-32.768MAHE-T 7V-12.000MDDV-T 7V-30.000MAHJ-T 7V-36.000MAHJ-T 7V-
26.000MAKV-T 7V-37.400MAHJ-T 7V-37.400MAGJ-T 7V-48.000MAGJ-T 7V-24.000MDHV-T 7V-12.000MAGJ-T
7V-26.000MAHJ-T 7V-54.000MAHJ-T 7V-19.200MDDV-T 7V-12.288MAAJ-T 7V-20.000MAHJ-T 7V-30.000MAHQ-T
 7V-24.000MAHJ-T 7V-31.250MAHE-T 7V-18.432MAAJ-T 7V-16.000MAHJ-T 7V-54.000MAGJ-T 7V-14.7456MAGJ-
T 7V-28.224MDHV-T 7V-12.288MAHE-T 7V-40.000MAHJ-T 7V-54.000MAAV-T 7V-16.000MAGJ-T 7V-
32.000MAGJ-T 7V-12.000MAHJ-T 7V-14.7456MAHJ-T 7V-19.200MAHJ-T 7V-25.000MAGJ-T 7V-27.120MAGJ-T
7V-18.432MAAE-T 7V-36.480MAHE-T 7V-28.6363MAAE-T 7V-32.000MAHJ-T 7V-38.400MAHJ-T 7V-30.000MAGJ-
T 7V-27.000MAGJ-T 7V-26.000MAAQ-T 7V-10.000MAHJ-T 7V-26.000MAHE-T 7V-13.000MAHJ-T 7V-
10.000MAGJ-T 7V-26.000MAGJ-T
```