

Features

- Frequency range: 16MHz to 66MHz
- Ceramic SMD package
- Seam sealing
- External dimensions (mm)
 L: 2.0 x W: 1.6 x H: 0.5
- RoHS compliant & Pb free

Applications

- Bluetooth, Wireless LAN
- Microprocessor
- Mobile phone, Computer, Modem
- Audio, Video
- Consumer products

Electrical Characteristics

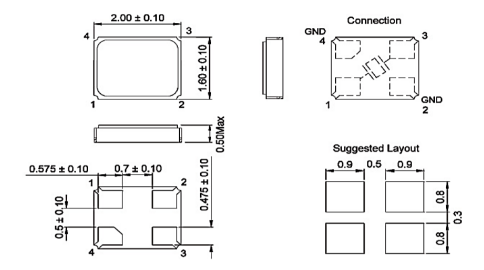
Item		8Y	Conditions	
Frequency Range	F ₀	16MHz ~ 66MHz		
Frequency Tolerance	F _{tol}	±30ppm, ±20ppm, ±10ppm	at 25°C	
Frequency Stability over Operating Temperature Range (refer to 25°C)	F _{stab}	±30 ppm	-20°C ~ +70°C	
		±20 ppm		
		±10 ppm	<u>]</u>	
		±10 ppm	-30°C ~ +85°C	
		±30 ppm	-40°C ~ +85°C	
		±20 ppm		
		±60 ppm	-40°C ~ +125°C	
Operating Temperature Range	T _{OTR}	-20°C ~ +70°C		
		-30°C ~ +85°C	_	
		-40°C ~ +85°C		
		-40°C ~ +125°C		
Shunt Capacitance	C_0	3pF Max.		
Drive Level	D_L	1 ~ 200μW (50μW Typ.)		
Load Capacitance	C_L	6pF, 7pF, 8pF, 9pF 10pF, 12pF, 16pF, 18pF		
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)

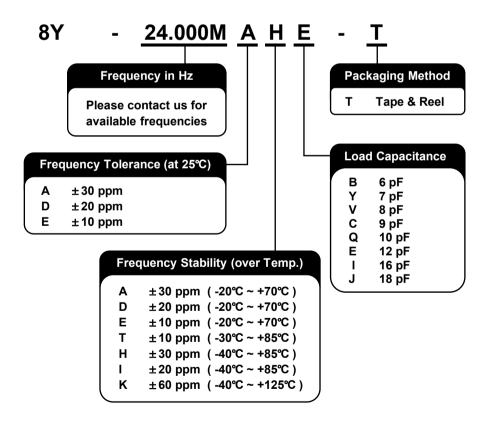
Fundamental					
16 ~ 19.2 MHz	120Ω Max.				
19.2 ~ 30 MHz	90Ω Max.				
30 ~ 66 MHz	50Ω Max.				



Dimensions

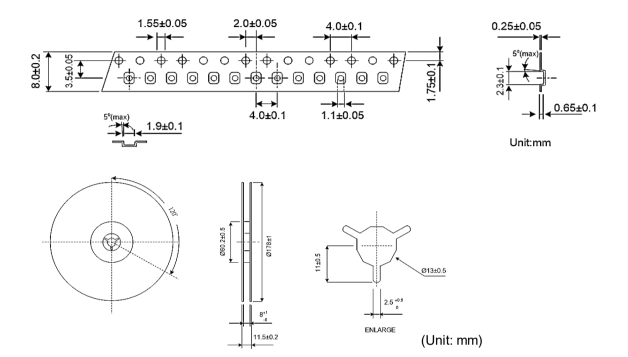


Ordering Information



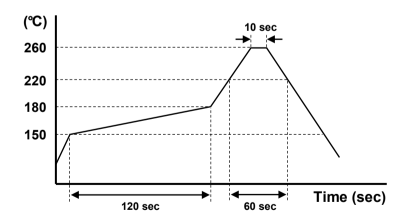


Packing



Reflow Profile

Solder melting point : 220°C ± 10°C, 60 sec. Min. Peak temperature : 260°C ± 10°C, 10 sec. Min.



Mouser Electronics

Authorized Distributor

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

TXC Corporation:

8Y-24.000MAAJ-T 8Y-26.000MAAJ-T 8Y-38.400MAAJ-T 8Y-19.200MAAJ-T 8Y-20.000MAAJ-T 8Y-25.000MAAJ-T 8Y-30.000MAAJ-T 8Y-32.000MAAJ-T 8Y-40.000MAAJ-T 8Y-48.000MAAJ-T 8Y27100001 8Y32000004 8Y27100002 8Y24076001 8Y16000001 8Y16077001 8Y50072002 8Y19220001 8Y24070007 8Y24070001 8Y24020002 8Y50070001 8Y25070010 8Y26020002 8Y16070006 8Y16070001 8Y24070003 8Y16070004 8Y48090002 8Y37470007 8Y19200001 8Y32005001 8Y26070014 8Y26000005 8Y26000009 8Y25070016 8Y25070011 8Y27120003 8Y48077001 8Y16020001 8Y-38.4000MAAB-T 8Y-25.000MAHV-T 8Y-19.200MAAI-T 8Y-37.400MAAI-T 8Y-16.000MAAI-T 8Y-30.000MAAI-T 8Y-25.000MAAB-T 8Y-48.000MAAB-T 8Y-24.000MAAI-T 8Y-24.000MAHV-T 8Y-30.000MAAB-T 8Y-27.120MAAB-T 8Y-20.000MAHE-T 8Y-24.000MAHE-T 8Y-32.000MAHE-T 8Y-30.000MAHV-T 8Y-20.000MAAI-T 8Y-32.000MAAB-T 8Y-40.000MAHE-T 8Y-26.000MAHQ-T 8Y-37.400MAHQ-T 8Y-32.000MAHQ-T 8Y-38.4000MAHQ-T 8Y-24.000MAAB-T 8Y-40.000MAAB-T 8Y-16.000MAHQ-T 8Y-48.000MAHQ-T 8Y-27.120MAHE-T 8Y-25.000MAHQ-T 8Y-24.000MAHQ-T 8Y-40.000MAHQ-T 8Y-26.000MAAI-T 8Y-25.000MAHE-T 8Y-27.120MAHQ-T 8Y-50.000MAHV-T 8Y-25.000MAAE-T 8Y-27.120MAGV-T 8Y-32.000MAHV-T 8Y-27.120MAAE-T 8Y-37.400MAAJ-T 8Y-40.000MAHV-T 8Y-24.000MAAV-T 8Y-40.000MAAV-T 8Y-27.000MAAE-T 8Y-26.000MAAE-T 8Y-16.000MAAV-T 8Y-26.000MAHV-T 8Y-32.000MAAE-T 8Y-27.000MAAJ-T 8Y-40.000MAAE-T 8Y-26.000MAAV-T 8Y-38.400MAHV-T 8Y-19.200MAAE-T 8Y-20.000MAAE-T 8Y-26.000MAHJ-T 8Y-25.000MAAV-T 8Y-37.400MAAE-T 8Y-27.000MAGQ-T 8Y-32.000MDAQ-T 8Y-38.400MAAV-T