# CMR310T/CMR309T



#### **FEATURES:**

- The units are high-performance, miniature crystal units manufactured with Citizen's ultrahigh-precision processing technology.
- Ideal for low cost SMD applications.
- Provided in Tape and Reel.

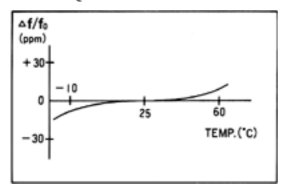
#### **APPLICATIONS:**

• Can be used for a wide range of applications including use in AV equipment, OA equipment, communication equipment and measuring instruments.

#### ■ STANDARD SPECIFICATIONS

Item		CMR310T	CMR309T	Conditions
Nominal frequency	fo	3.5MHz to 4.000MHz	4.001MHz to 32MHz (fund) 30MHz to 70MHz (3rd OT)	Please contact us for changes in frequency.
Frequency tolerance	delta f/f0	±30ppm or ±50ppm		At 25°C
Frequency vs.Temperature Characteristics	delta f/f0	±50ppm (±30ppm)		-10°C to +60°C
Operating temperature range	Topr	-40°C to + 85°C		
Storage temperature range	Tstg	-55°C to +125°C		
Equivalent series resistance	R <sub>1</sub>	See drawing		At 25°C
Load capacitance	CL	16.0pF TYP.		Please specify
Shunt capacitance	C <sub>0</sub>	5.0pF MAX.		
Drive level	DL	50 μW to 100μW		
Insulation resistance	IR	500M ohm MIN.		DC100V ± 15V
Aging (First year)	delta f/f0	± 5ppm MAX.		$25^{\circ}\text{C} \pm 3^{\circ}\text{C}$
Sealing		1 x 10-2 μ Pa·m3 /s MAX.		
Shock resistance	AUDILITY II AME Y 1778IN WAVE Y A DIFECTIONS			Conditions will vary depending on the frequency.

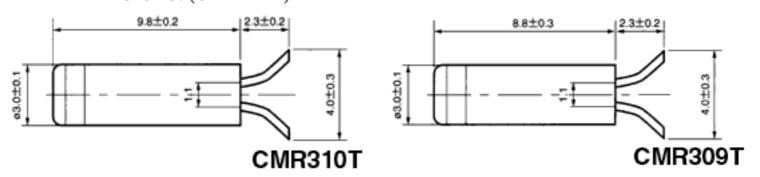
## **■ FREQUENCY vs TEMPERATURE CURVE**



## **■ EQUIVALENTSERIES RESISTANCE (ESR, R1)(Ohm MAX.)**

Frequency	Equivalent series resistance	Mode	
3.5MHz <(=) f0 < 4MHz	200	Fundamental	
4MHz <(=) f0 < 6MHz	150		
6MHz <(=) f0 < 10MHz	100		
10MHz <(=) f0 <(=) 32MHz	50		
30MHz < f0 < 36MHz	100	3rd OT	
36MHz <(=) f0 < 70MHz	80		

## **■ DIMENSIONS:** (UNIT=mm)



## **■ RECOMENDED SOLDERING PATTERN: (UNIT=mm)**

