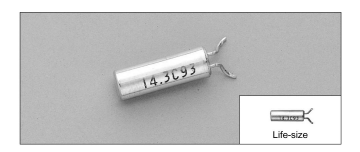


# AT-CUT CRYSTAL UNITS (SMD · Cylinder Type)

# RoHS Compliant Optional CMR310T · CMR309T

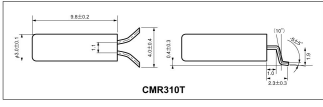
1000pcs/reel

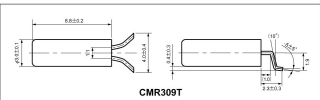


#### **FEATURES**

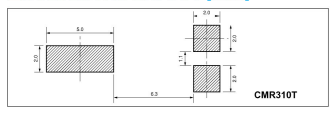
- High performance miniature crystal units with Citizen's ultra-precise processing technology.
- High-stability assured with tight vacuum sealing.
- Lead forming SMD type with embossed tape.
  Automatic mounting and reflowable Type.

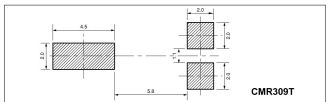
#### **DIMENSION** [mm]





### **SOLDER PAD LAYOUT [mm]**





#### **ISTANDARD SPECIFICATIONS**

ltem Model		CMR310T	CMR309T	Conditions	
Nominal Frequency	fo	$3.5 \mathrm{MHz} \sim 4.0 \mathrm{MHz}$	4.001MHz ~ 30.0MHz (Fundamental)	Need to contact us for	
Nonman requency		3.5IVID2 ~ 4.UIVID2	30.001MHz ~ 70.0MHz (3rd Overtone)	the available frequency	
Frequency Tolerance	△f/fo	±30	at 25°C		
Frequency Tolerance over Operating Temperature Range	△f/fo	±50	-10°C∼+60°C		
Operating Temperature Range	Topr	-40°C <			
Storage Temperature Range	Tstr	-55°C ~			
Motional (series) resistance	R <sub>1</sub>	Refer to the f	at 25°C		
Load capacitance	CL	18.	Need to specify your requirement		
Shunt capacitance	Co	5.0pF			
Level of drive	DL	100 μ			
Insulation Resistance	lR	500M	DC100V±15V		
Aging (first year)	△f/fo	±5pp	25℃±3℃		

## ■MOTIONAL (SERIES) RESISTANCE (R<sub>1</sub>)

Frequency Range 3.5MHz≦fo<4.0MHz		4.0MHz≦fo<6.0MHz   6.0MHz≦fo<10MHz   1		10MHz≦f0<27MHz	z 27MHz≦fo<36MHz		36MHz≦fo≦70MHz
Mode	Fundamental	Fundamental	Fundamental	Fundamental	Fundamental	3rd Overtone	3rd Overtone
R <sub>1</sub>	200 Ω Max.	150 Ω Max.	100 Ω Max.	50 Ω Max.	50 Ω Max.	100 Ω Max.	80 Ω Max.