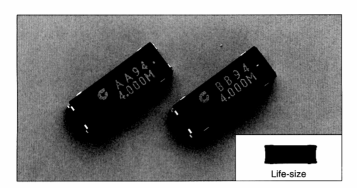
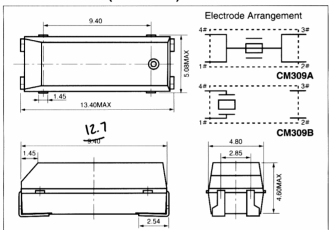
MHz RANGE CRYSTAL UNITS (PLASTIC SURFACE MOUNT TYPE)

CM309A/CM309B



■DIMENSIONS: (UNIT=mm)



■FEATURES:

 Being of the miniature SMD type and featuring high efficiency in mounting, the CM309S is ideal for application to high-density circuit boards.

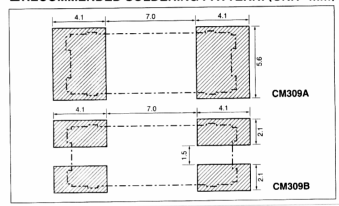
(1,000pcs/reel)

- As it incorporates a heat-resisting packaged cylinder-type crystal, this crystal makes best use of the superb characteristic AT-cut crystals have, and permits reflow soldering.
- Enables automatic mounting, due to the adoption of the emboss taping packaging.

■APPLICATIONS:

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

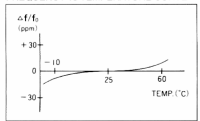
■ RECOMMENDED SOLDERING PATTERN: (UNIT=mm)



■STANDARD SPECIFICATIONS

Item	Model	CM309A/CM309B	Conditions
Nominal frequency	fo	3.5MHz~32MHz (fund), 30MHz~70MHz (3rd OT)	Please contact us for changes in frequency
Frequency tolerance	△f/f₀	±30ppm or ±50ppm	At 25°C
Frequency vs. Temperature characteristics	△f/f₀	±50ppm (±30ppm)	−10°C~+60°C
Operating temperature range	TORP	-40°C~+85°C	
Storage temperature range	Тѕтс	−55°C~+125°C	
Equivalent series resistance	R₁	See drawing	At 25°C
Load capacitance	CL	16pFTYP	Please specify
Shunt capacitance	Co	7.0pF MAX.	
Drive level	DL	50μW~100μW	
Insulation resistance	IR	500MΩ MIN.	DC100V±15V
Aging (First year)	△f/f₀	±5ppm MAX.	25°C±3°C
Sealing		1 x 10 ⁻² µ Pa⋅m³/s MAX.	
Shock resistance	±5ppm MAX. Drop test of 3 times on a hard board from 75cm height or shock test of 3000G x 0.3ms x 1/2 sin wave x 3 directions		Conditions will vary depending on the frequency.

FREQUENCY vs TEMPERATURE CURVE



EQUIVALENT SERIES RESISTANCE (ESR, R1)

Frequency	Equivalent series resistance	Mode
3.5MHz≦fo< 4MHz	200	
4MHz≦fo< 6MHz	150	6 da
6MHz≦f₀<10MHz	100	fundamental
10MHz≦f₀≦32MHz	50	
30MHz <fo<36mhz< td=""><td>100</td><td></td></fo<36mhz<>	100	
36MHz≦fo<70MHz	80	3rd OT

(Ω MAX.)