Epson Toyocom

kHz RANGE CRYSTAL UNIT SMD

MC - 306 MC - 405 / MC - 406

 •Frequency range : 32.768 kHz (20 kHz to 165 kHz) •Thickness : $8.0 \times 3.8 \times 2.54$ mm ····MC-306

10.41 × 4.06 × 3.6 mm ···MC-405 / 406

•Overtone order : Fundamental

•Applications : Clock and Microcomputer



Product Number (please contact us)
MC-306 : Q1xMC3061xxxx00
MC-405 : Q1xMC4051xxxx00
MC-406 : Q1xMC4061xxxx00







Actual size

MC-306

MC-405 / 406



32.768k E 6571A

Specifications (characteristics)

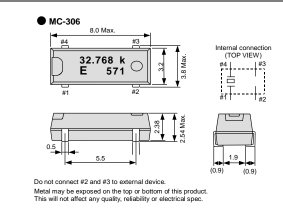
Item	Symbol	Specifications		Conditions / Remarks	
Nominal frequency range	f_nom	32.768 kHz	20 kHz to 165 kHz	Please contact us regarding available frequencies	
Storage temperature	T_stg	-55 °C to +125 °C		Store as bare product.	
Operating temperature	T_use	-40 °C to +85 °C			
Level of drive	DL	1.0 μW Max.			
Frequency tolerance (standard)	f_tol	$\pm 20 \times 10^{-6}, \pm 50 \times 10^{-6}$	$\pm 50 \times 10^{-6}, \pm 100 \times 10^{-6}$	+25 °C, DL=0.1 μW	
Turnover temperature	Ti	+25 °C ±5 °C			
Parabolic coefficient	В	-0.04 × 10 ⁻⁶ / °C ² Max.			
Load capacitance	CL	6 pF to ∞ (standard :12.5 pF)		Please specify	
Motional resistance (ESR)	R ₁	50 kΩ Max.	As per below table		
Motional capacitance	C ₁	1.8 fF Typ.	4.0 fF to 0.6 fF	MC-306	
		2.0 fF Typ.	4.0 IF 10 0.6 IF	MC-405 / 406	
Shunt capacitance	C ₀	0.9 pF Typ.	2.0 pF to 0.6 pF	MC-306	
		0.85 pF Typ.	2.0 pr to 0.6 pr	MC-405 / 406	
Frequency aging	f_age	$\pm 3 \times 10^{-6}$ / year Max.	$\pm 5 \times 10^{-6}$ / year Max.	+25 °C, First year	

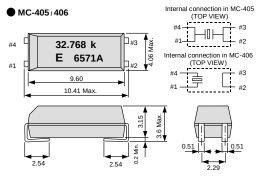
Motional resistance (ESR)

Frequency	20 kHz≤f_nom< 31.2 kHz	31.2 kHz≤f_nom< 40 kHz	40 kHz≤f_nom< 90 kHz	90 kHz≤f_nom< 130 kHz	130 kHz≤f_nom≤165 kHz
Motional resistance	55 kΩ Max.	35 kΩ Max.	20 kΩ Max.	12 kΩ Max.	10 kΩ Max.

External dimensions

(Unit:mm)





Do not connect #2 and #3 of MC-406 to external device.

The first digit of No. means: 5xxxx MC-406
6xxx MC-406

Footprint (Recommended)

(Unit:mm)

