(Unit:mm)



kHz RANGE CRYSTAL UNIT

Product Number

MC-306 : Q1xMC3062xxxx00

MC-306 / MC-306 TYPE

•Frequency range : MC-306··· 32.768 kHz

: MC-306 TYPE ··· 20 kHz to 120 kHz

•Thickness : 8.0 × 3.8 × 2.54 mm •Overtone order : Fundamental

• Applications : Clock and Microcomputer





Specifications (characteristics)

Item	Symbol	Specifications		Conditions / Remarks	
		MC-306	MC-306 TYPE	Conditions / Remarks	
Nominal frequency range	f_nom	32.768 kHz	20 kHz to 120 kHz	Please contact us about available frequencies.	
Storage temperature	T_stg	-55 C to +125 C		Storage as single product.	
Operating temperature	T_use	-40 C to +85 C			
Level of drive	DL	1.0 μW Max.			
Frequency tolerance (standard)	f_tol	±20 × 10 ⁻⁶ , ±50 × 10 ⁻⁶	±50 × 10 ⁻⁶ , ±100 × 10 ⁻⁶	+25 C, DL=0.1 μW	
Turnover temperature	ī	+25 C±5 C			
Load capacitance	CL	6 pF to ∞ (standard :12.5 pF)		Please specify	
Motional resistance (ESR)	R1	50 kΩ Max.	As per table below		
Frequency aging	f_age	±3 × 10 ⁻⁰ / year Max.	±5 × 10 ⁻⁶ / year Max.	+25 C, First year	

MC-306 TYPE Motional resistance (ESR)

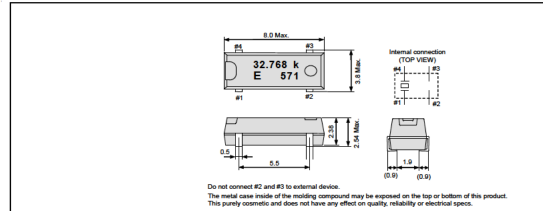
Frequency	20 kHz≤f_nom< 31.2 kHz	31.2 kHz≤f_nom< 40 kHz	40 kHz≤f_nom< 90 kHz	90 kHz≤f_nom≤120 kHz
Motional resistance	55 kΩ Max.	35 kΩ Max.	20 kΩ Max.	12 kΩ Max.

Product name (Standard form)

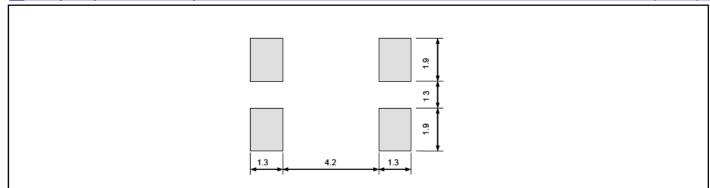
 $\begin{array}{ccccc} \underline{\text{MC-306}} & \underline{32.768000} \\ \underline{\text{0}} & \underline{\text{2}} & \underline{\text{32.5}} & \underline{+20.0-20.0} \\ \end{array}$

①Model ②Frequency ③Load capacitance(pF) ④Frequency tolerance(× 10⁻⁶, +25 C)

External dimensions (Unit:mm)



Footprint (Recommended)



Mouser Electronics

Authorized Distributor

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

Epson:

MC-306 32.7680K-A:ROHS MC-306 32.7680K-A0: PURE SN MC-306 32.7680K-A3:ROHS MC-306 32.7680K-AC3: ROHS MC-306 32.7680K-AE0: ROHS MC-306 32.7680K-E0: PURE SN MC-306 32.7680K-E0:ROHS MC-306 32.7680K-E3: PURE SN MC-306 32.7680K-E3:ROHS MC-405 32.7680K-A:ROHS MC-405 32.7680K-A0: PURE SN MC-405 32.7680K-A3:ROHS MC-405 32.7680K-AC3: ROHS MC-405 32.7680K-AG3: ROHS MC-405 32.7680KB-A0: ROHS MC-405 32.7680K-E0: PURE MC-405 32.7680K-E0: ROHS MC-405 32.7680K-E3: ROHS MC-405 32.7680K-G3: ROHS MC-406 32.7680K-A0:ROHS MC-406 32.7680K-A3:ROHS MC-406 32.7680K-E0:ROHS MC-406 32.7680K-E3:ROHS MC-405 32.7680K-E:RoHS MC-406 32.768K-A3:ROHS MC-306 32.7680K-A0:ROHS MC-306 32.768K-E3:ROHS MC-405 32.7680K-A0:ROHS MC-306 32.7680K-AE3:ROHS MC-306 100.0000KB-A0 MC-405 32.0000K-R3: PURE SN MC-405 32.7680K-AC0: ROHS MC-406 120.0000K-P3: ROHS MC-306 32.7680K-A5: ROHS MC-306 32.7680K-E5: ROHS MC-306 32.7680K-A3:PURE SN MC-306 32.7680K-A0:PURE SN MC-306 32.7680K-E0:PURE SN MC-306 32.7680K-E3:PURE SN MC-406 32.7680K-E3: PURE SN MC-306 32.7680K-E ROHS MC-306 32.7680K-A5: PURE SN MC-405 32.7680K-A: PURE SN MC-405 32.7680K-E0: PURE SN MC-406 32.7680K-A0: PURE SN MC-306 32.7680KB-T3: ROHS MC-405 32.7680K-E3: PURE SN MC-405 32.7680K-A3: PURE SN MC-405 32.7680K-E: PURE SN MC-406 32.7680K-AE0: PURE SN MC-406 32.7680K-C0: ROHS MC-306 32.7680KE-E: PURE SN MC-406 32.7680K-A: PURE SN MC-406 32.7680K-E: ROHS MC-306 32.7680KF-E5: ROHS MC-406 32.7680KB-A0: ROHS MC-306 32.0000K-G: PURE SN MC-406 32.7680K-A: ROHS