Crystal unit

MHz RANGE CRYSTAL UNIT

FA-238V FA-238 TSX-3225

 Frequency range 12 MHz to 60 MHz(FA-238,FA-238V) $3.2\times2.5\times0.6$ mm \cdots TSX-3225 External dimensions :

3.2 × 2.5 × 0.7 mm ···FA-238V / FA-238

 Overtone order **Fundamental**

Mobile phone, Bluetooth, W-LAN Applications

ISM band radio, Clock for MPU



Product Number

: Q22FA23V0xxxx17 FA-238V FA-238 : Q22FA2380xxxx17 TSX-3225 : X1E000021xxxx17





FA-238V/FA-238

Specifications (characteristics)

Item Symbo		For Clock		For RF Reference	Conditions / Remarks	
пеш	Symbol	FA-238V	FA-238	TSX-3225	Conditions / Remarks	
Nominal frequency range	f_nom	12.000 MHz to	16.000 MHz to	16.000 MHz to	Fundamental *1	
		15.999 MHz	60.000 MHz	48.000 MHz	Please contact us about available frequencies.	
Storage temperature	T_stg	-40 C to +125 C			Storage as single product.	
Operating temperature	T use	-40 C to +85 C (+105 C)			Please contact us about +85 C < T use	
Level of drive	DL				Recommended: 1 to 100 µW	
Frequency tolerance	f_tol	±50 × 10 ⁻⁶ (s	tandard),	±10 × 10 ⁻⁶	+25 C Please contact us for requirements not	
		(±15 × 10 ⁻⁶ to ±50 ×	10 ⁻⁶ is available)	±10 × 10	listed in this specifications. *1	
Frequency versus	f tem	+30 × 10-6/20	C to +70 C	±10 × 10 ⁻⁶ /-20 C to +75 C	Please contact us for requirements not listed in	
temperature characteristics	I_ICIII	±30 × 10 <i>1</i> -20			his specifica ions. *1	
Load capacitance	CL	7 pF to ∞			Please specify.	
Motional resistance (ESR)	R1	As per table	e below	As per table below	-40 C to +85 C, DL = 100 μW	
Frequency aging	f_age	±5 × 10 ⁻⁶ / ye	ear Max.	±1 × 10 ⁻⁶ / year Max.*2	+25 C, First year	

^{*1} FA-238: For over 40 MHz, only the standard specification applies. *2 40 MHz ≤ f nom: ±2 × 10⁻⁸ / year Max.

Motional resistance (ESR)

(FA-238V / FA-238) Frequency	Motional resistance
$12.0 \text{ MHz} \le f \text{ nom} \le 13.0 \text{ MHz}$	100 Ω Max.
13.0 MHz < f_nom < 20.0 MHz	80 Ω Max.
20.0 MHz ≤ f_nom < 25.0 MHz	60 Ω Max.
25.0 MHz ≤ f_nom < 30.0 MHz	50 Ω Max.
30 0 MHz < f nom < 60 0 MHz	40 O Max

(TSX-3225) Frequency	Motional resistance
16.0 MHz ≤ f nom < 21.0 MHz	60 Ω Max.
$21.0 \text{ MHz} \le f_{nom} \le 48.0 \text{ MHz}$	40 Ω Max.

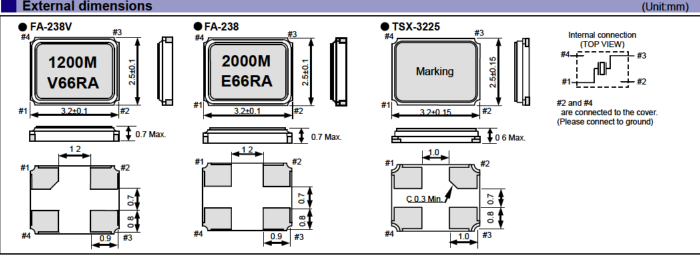
Product name (Standard form) FA-238V 12.000000MHz 12.0 +15.0-15.0 **①** (3)

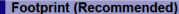
⊕Frequency tolerance(× 10⁻⁶, +25 C) ①Model ②Frequency ③Load capacitance(pF)

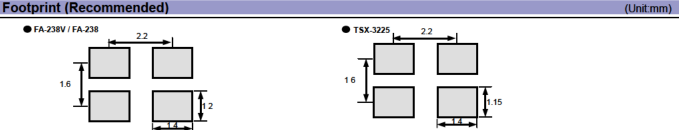
In addition to the above mentioned specification item, please specify frequency temperature characteristics

and operating temperature range in case of inquiry.

External dimensions







Mouser Electronics

Authorized Distributor

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

Epson:

FA-238 16.0000MB-C0 FA-238 16.0000MB-K3 FA-238 16.3840MB-K FA-238 18.4320MB-C0 FA-238 18.4320MB-G3 FA-238 19.2000MB-K3 FA-238 19.6608MB-K3 FA-238 20.0000MB-K0 FA-238 23.5120MB-K0 FA-238 25.0000MB-B0 FA-238 25.0000MB-C FA-238 25.0000MB-C0 FA-238 25.0000MB-C3 FA-238 25.0000MB-K0 FA-238 25.0000MB-K3 FA-238 25.0000MB-W0 FA-238 27.0000MB-C3 FA-238 30.0000MB-C0 FA-238 48.0000MB-K3 FA-238V 12.0000MF10V-K0 FA-238V 13.0000MB-K3 TSX-3225 16.0000MF09Z-AC3 TSX-3225 16.0000MF18X-AC3 TSX-3225 20.0000MF20G-AC3 TSX-3225 24.0000MF15X-AC3 TSX-3225 24.0000MF20G-AC3 TSX-3225 26.0000MF09Z-AC3 TSX-3225 38.4000MF10Z-AS3 TSX-3225 16.0000MF09Z-AC0 TSX-3225 16.0000MF10U-B0 TSX-3225 24.0000MF10Z-C3 TSX-3225 25.0000MF10P-C FA-238 24.0000MB-C3 FA-238V 12.0000MB-W3 FA-238 16.0000MB-C FA-238 16.0000MB-C3 FA-238 16.3840MB-C FA-238 18.4320MB-C FA-238 18.4320MB-C3 FA-238 18.4320MB-K3 FA-238 18.4320MD-G3 FA-238 20.0000MA50X-G3 FA-238 20.0000MB-C0 FA-238 20.0000MB-K FA-238 20.0000MB-R FA-238 24.0000MB50X-K0 FA-238 24.0000MB-C FA-238 24.5760MB-C FA-238 24.5760MB-C3 FA-238 24.5760MB-K FA-238 24.5760MB-K3 FA-238 25.0000MB50X-C0 FA-238 25.0000MB-I FA-238 25.0000MB-K FA-238 25.0000MB-W FA-238 25.0000MD30X-C3 FA-238 26.0000MB-C FA-238 26.0000MB-G FA-238 27.0000MB-K FA-238 27.6480MB-K FA-238 30.0000MB-C3 FA-238 40.0000MB-C TSX-3225 16.0000MF09Z-AC TSX-3225 25.0000MF10P-C3 FA-238 27.6480MB-K3 FA-238V 12.0000MB-K3 TSX-3225 16.0000MF10U-B3 TSX-3225 36.4000MF20X-AS TSX-3225 24.0000MF10Z-C0 TSX-3225 25.0000MF10P-C0 TSX-3225 20.0000MF20G-AC0 TSX-3225 38.4000MF10Z-AS0 TSX-3225 26.0000MF09Z-AC0 TSX-3225 16.0000MF18X-AC0 TSX-3225 24.0000MF20G-AC0 TSX-3225 24.0000MF15X-AC0 TSX-3225 36.4000MF20X-AS0 TSX-322524.000MF18X-AC0 FA-238 25.0000MA20V-C3 FA-238 27.1200MB-C FA-238V 13.5600MB-C FA-238V 12.0000MB-C5 FA-238V 12.0000MD20V-W5 FA-238V 12.0000MD-W5 FA-238V 12.0000MF10V-K3 FA-238V 13.0000MB-K0 FA-238V 14.31818MB-G3 FA-238V 14.31818MB-G0 FA-238V 14.31818MB-K FA-238V 12.0000MD-G0 FA-238V 12.0000MA20V-W FA-238V 12.0000MB50X-C0 FA-238V 12.0000MD30X-A FA-238V 13.0000MB-K FA-238V 14.31818MB50X-K FA-238V 14.31818MB-K0 FA-238 27.1200MB-C3 FA-238V 12.0000MA-K FA-238V 14.7456MB-K FA-238V 14.7456MB-K0