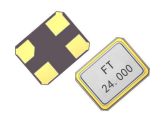


SMD QUARTZ CRYSTAL RESONATOR



4 Pad Version 3.2×2.5 mm

- ±10 ppm type available
- Excellent Reliability Performance
- EMI shielding possible by grounded lid
- Reflow soldering temperature: 260°C max
- Ceramic Seam Weld package



RoHS compliant

★ PARAMETERS

PARAMETERS	SPECIFICATION			
Frequency Range	12~60MHz, 8MHz			
Operation Mode	Fundamental			
Loading Capacitance	9pF Std. 8 to 32pF / Series available			
Drive Level	100 μ W (200 μ W Max)			
Frequency Tolerance	±10ppm~±30ppm (at 25°C)			
Equivalent Resistance	80Ω Max			
Frequency Stability	±10ppm~±50ppm			
Operating Temp. Range:	-10∼+60°C to -40∼+125°C			
Storage Temp. Range:	-55∼+125℃			

 $[\]bigcirc$ All specification subject change without notice.

★ FREQUENCY STABILITY VS. TEMPERATURE

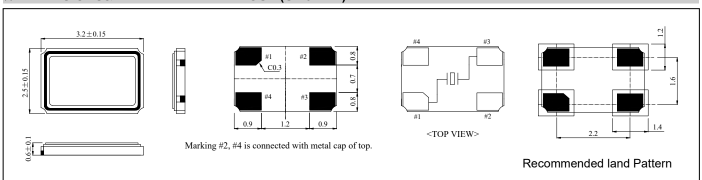
Operation	Frequency Stability					
Temperature Range	±10ppm	±15ppm	±20ppm	±30ppm	±50ppm	
-10℃~+60℃	•	0	0	0	0	
-20℃~+70℃	0	0	•	0	0	
-40℃~+85℃		0	0	•	0	

● standard ○ available

★ ESR (SERIES RESISTANCE RS)

Frequency	Vibration Mode	ESR	
8.000MHz	AT CUT/FUND.	300Ω Max.	
12-15.999MHz	AT CUT/FUND.	80Ω Max.	
16-19.999MHz	AT CUT/FUND.	60Ω Max.	
20-25.999MHz	AT CUT/FUND.	40Ω Max.	
26-60.000MHz	AT CUT/FUND.	30Ω Max.	

★ DIMENSIONS& LAND PATTERN LAYOUT (Unit: mm)



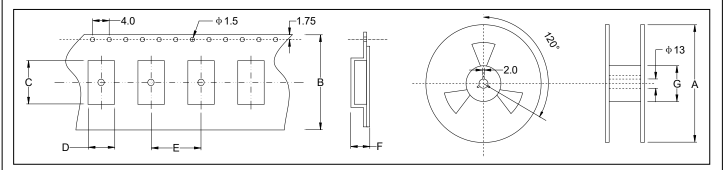
★ PART NUMBER GUIDE *e.g. FTX16.000M10SM3S-10/10B (*SM3S=3.2×2.5 SMD SEAM TYPE)*

Logo	Quartz Crystal Resonator	Frequency Hz	Load Capacitance pF	Package	Frequency Tolerance ppm	Frequency Stability ppm	Operating Temp. Range
FT	X	16.000M	10	SM3S	10	10	В



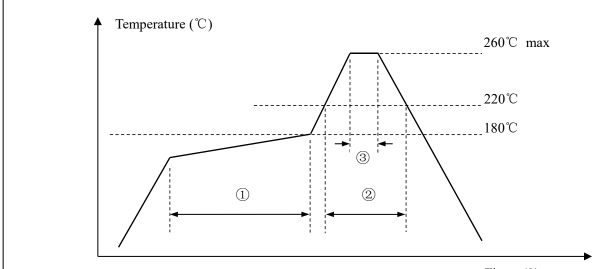
Definition	Description		
	A: -10~+60℃	B : -20~+70℃	
Operating	C : -30~+80℃	D : -40~+85℃	
Temperature Range	E: -30~+105℃	F: -40~+105℃	
Temperature reange	G: -40~+125℃	S: Customer specified	

★ TAPING SPECIFICATION (Unit: mm)



	A	В	С	D	E	F	G
SMD3225	178±2.0	12.0 ± 0.3	3.55 ± 0.10	2.80 ± 0.10	4.0 ± 0.1	0.85 ± 0.10	60.5 ± 1.0
3000 pcs per reel							

★ REFLOW SOLDERING PROFILE



Times (S)

Pb free reflow	1	Preheat	160~180℃	120sec. max
Po free renow	2	Primary heat	220℃	60sec. max
A	3	Peak	260℃	10sec. max.