

Dynamic Engineers Inc.

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL:Sales@DynamicEng.com

Xtal' &&) S_series HÈ¢Œ{{ÂĴTÖÂĴ^•æ}

Features and Benefits

Typical 3.2x2.5x0.7mm ultra-thin ceramic package 8mm width tape and reel package for automatic assembly Tight tolerance 10ppm available

Typical Applications

Bluetooth, Mobile phone, GPS Wireless LAN,4G/LTE Hard Disk

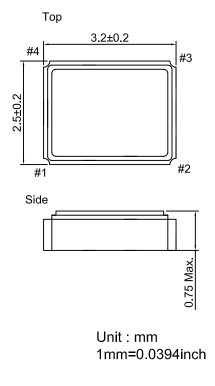
Description

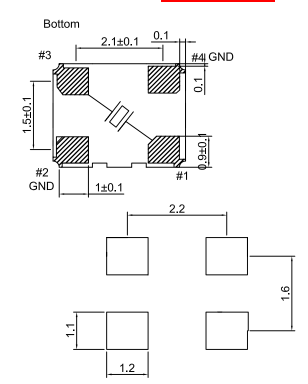
Xtal3225S_series offers Tight tolerance and 3.2x2.5x0.7mm ultra-thin ceramic package. This device is suitable for use under various telecom and network communication applications.

Mechanical Drawing & Pin Connections

Drawing No:

MD1*00%/32





Recommended soldering pattern



Dynamic Engineers Inc.

Xtal' &&) S_series HÈ≎¢GĚ{{ÂÙTÖÁÔ¦^∙æ

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL: Sales@DynamicEng.com

Specifications

Oscillator Specification	Sym	Condition	Value			11-2	Maria
			Min.	Тур.	Max.	Unit	Note
Storage temperature			-55		125	°C	
Standard Frequency			16,24,26,27,32,40		MHz		
Level of drive				10	200	uW	
Shunt capacitance	C0				3.0	pF	
Insulation resistance			500Moh m@DC 100V				
Equivalent Series Resistance(ESR)		12 MHz ≤ F ₀ ≤ 13 MHz			150		
		13 MHz< F ₀ ≤ 19.5 MHz			80	ahm	
		19.5 MHz < F _O ≤27 MHz			60	ohm	
		$27 \text{ MHz} < F_0 \le 60 \text{ MHz}$			50		
Aging			±1.0 to ±3.0		ppm/year		

Ordering Options Availability

Frequency Stability [ppm]	Operating Temperature Range [°C]				
Frequency Stability [ppiii]	-10 ~ +60	-20 ~ +70	-40 ~ +85		
±5	Conditional	Not Available	Not Available		
±10	Available	Available	Not Available		
±15	Available	Available	Conditional		

Frequency Stability [ppm]	Operating Temperature Range [°C]				
Frequency Stability [ppin]	-40 ~ +105	-40 ~ +125			
±15	Conditional	Not Available			
±20	Available	Not Available			
±30	Available	Conditional			
±50	Available	Available			

Not all combinations of temperature range and stability are available. Please consult DEI for details.