

# **ECX-33Q SMD CRYSTAL**

Request a Sample



The ECX-33Q is a miniature SMD Crystal with a 3.2 x 2.5 mm footprint. AEC-Q200 Qualified.

#### **ECX-33Q SMD CRYSTAL**



- Low Profile
- 3.2 x 2.5 mm Footprint
- RoHS Compliant
- AEC-Q200 Qualified

### **DIMENSIONS (mm)**

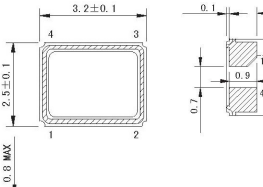
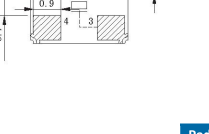


Figure 1) Top, Side, and Bottom

Crystal is symmetrical, pad 1 & 3 are interchangeable. Chamfer on the bottom pad has no electrical significance.

## **OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS**

PARAMETERS	CONDITIONS		ECX-33Q			
		MIN	TYP	MAX		
Frequency		8.000		54.000	MHz	
Mode of Oscillation	Fundamental					
Frequency Tolerance*	@ +25°C			± 30	ppm	
Frequency Stability*	-55 ~ +125°C (DU Option)			± 100	ppm	
Shunt Capacitance	Со			7	pF	
Load Capacitance	Specify in P/N	6	20	Series	рF	
Drive Level	DL			100	μW	
Operating Temperature*	Topr (DU Option)	-55		+125	°C	
Storage Temperature	Tstg	-55		+125	°C	
Aging (First Year)	@ +25°C ±3°C			±5	ppm	



Pad Connections				
1	In/Out			
2	Gnd			
3	Out/In			
4	Gnd			

Frequency (MHz)	ESR Ω Max.
8.000 ~ 9.999	500
10.000 ~ 15.999	100
16.000 ~ 19.999	80
20.000 ~ 23.999	60
24.000 ~ 54.000	40

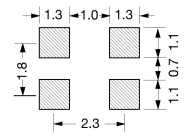


Figure 2) Suggested land

#### PART NUMBERING GUIDE: Example ECS-200-20-33Q-DU-TR

ECS - FR	EQUENCY ABBREVIATION	LOAD	PACKAC	GE	AVAILABLE OPT	IONS	PACKAGING
		CAPACITANCE		Tolerance	Stability	Temp Range	
* Specify av	200 = 20.000 MHz See P/N Guide	20 = 20 pF 10 = 10 pF S = Series	33Q = ECX-33Q	R = ± 15 ppm C = ± 10 ppm	D= ±100 ppm E = ±50 ppm G = ±30 ppm H = ±25 ppm T = ±20 ppm † W = ±15 ppm †	L = -10 ~ +70°C M = -20 ~ +70°C Y = -30 ~ +85°C N = -40 ~ +85°C P = -40 ~ +105°C S = -40 ~ +125°C	

<sup>\*</sup> Specify available options in P/N.

 $S = -40 \sim +125 °C$ U = -55 ~ +125°C

 $K = \pm 10 \text{ ppm} +$ 

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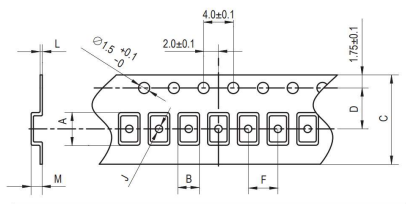
<sup>†</sup> Contact ECS for availability over extended temp range.

<sup>††</sup> JES-TR & JEN-TR 3K/Reel





## **POCKET TAPE DIMENSIONS (mm)**



Α		В	С	D	F	J	L	M	Reel Dia.	Qty/Reel
3.	5 2	2.8	8.0	3.5	4.0	1.1	0.25	1.0	180	-TR=1K JES/JEN/TR3=3K

SOLDER PROFILE					
Peak solder Temp +260°C Max 10 sec Max.					
2 Cycles Max.					
MSL 1, Lead Finish Au					

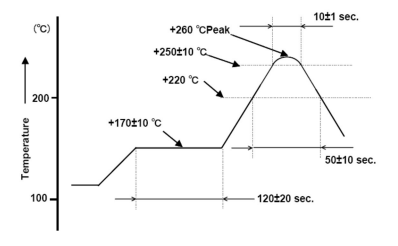


Figure 1) Suggested Reflow Profile

DEVELOPED FREQUENCIES					
Abbreviation	Frequency (MHZ)				
80	8.000				
100	10.000				
120	12.000				
122.8	12.288				
130	13.000				
135.6	13.560				
143	14.31818				
147.4	14.7456				
160	16.000				
163.8	16.384				
184	18.432				
196.6	19.6608				
200	20.000				
221	22.1184				
240	24.000				
245.7	24.576				
250	25.000				
260	26.000				
270	27.000				
286.3	28.63636				
300	30.000				
320	32.000				
330	33.000				
400	40.000				

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#### ECS:

ECS-240-8-33Q-JES-TR ECS-80-12-33Q-GN-TR ECS-200-8-33Q-RES-TR ECS-120-8-33Q-RES-TR ECS-160-8-33Q-RES-TR ECS-250-8-33Q-RES-TR ECS-160-12-33QZ-ADS-TR ECS-160-18-33QZ-ADS-TR ECS-160-18-33QZ-ADS-TR ECS-160-18-33QZ-ADS-TR ECS-240-18-33QZ-ADS-TR ECS-400-8-33Q-ADS-TR ECS-80-8-33Q-ADS-TR ECS-120-12-33Q-ADS-TR ECS-120-12-33Q-ADS-TR ECS-250-12-33Q-ADS-TR ECS-250-12-33Q-ADS-TR ECS-250-12-33Q-ADS-TR ECS-250-12-33Q-ADS-TR ECS-250-12-33Q-ADS-TR ECS-250-12-33Q-DS-TR ECS-250-12-33Q-DS-TR ECS-250-12-33Q-DS-TR ECS-260-12-33Q-DS-TR ECS-400-8-33Q-JES-TR ECS-160-8-33Q-JES-TR ECS-160-18-33Q-DS-TR3 ECS-160-8-33Q-RES-TR3 ECS-200-18-33Q-DS-TR3 ECS-240-18-33Q-DS-TR3 ECS-80-8-33Q-ADS-TR3