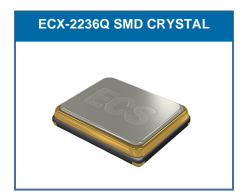


Request a Sample



The ECX-2236Q is a miniature SMD Crystal with a 2.5 x 2.0 mm footprint. AEC-Q200 Qualified

#### **OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS**



- Low Profile
- 2.5 x 2.0 mm Footprint
- RoHS Compliant
- AEC-Q200 Qualified

#### **CONDITIONS ECX-2236Q PARAMETERS UNITS** MIN **TYP** MAX 12.000 60.000 Frequency MHz **Mode of Oscillation** Fundamental @ +25°C Frequency Tolerance\* $\pm 30$ ppm -40 ~ +125°C Frequency Stability\* ± 50 ppm (ES Option) **Shunt Capacitance** Co 5 pF **Load Capacitance** Specify in P/N 8 pF **Drive Level** DL 10 100 μW Operating Topr -40 +125 $^{\circ}C$ Temperature\* (ES Option) °C Storage Temperature -40 +125 Tstg @ +25°C ±3°C Aging (First Year) ±5 ppm

#### **DIMENSIONS (mm)**

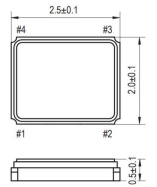


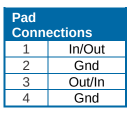
Figure 1) Top, Side, and Bottom

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

0.8		0.8	
<u></u>			0.65
			0.7
			0.65
#4	0.9	#3	



Frequency (MHz)	ESR Ω Max.
12.000 ~ 15.999	150
16.000 ~ 19.999	80
20.000 ~ 29.999	60
30.000 ~ 34.999	50
35.000 ~ 60.000	40



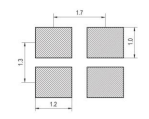


Figure 2) Suggested land pattern

### PART NUMBERING GUIDE: Example ECS-240-8-36Q-ES-TR

ECS - FREQUEN	NCY ABBREVIATION	LOAD CAPACITANCE	PACKAGE	Tolerance Range	AVAILABLE OPT Stability	IONS Temp	PACKAGING
	40 = 24.000 MHz See P/N Guide	8 = 8 pF S = Series	36Q = ECX-2236Q	Blank = Std A = ± 25 ppm J = ± 20 ppm R = ± 15 ppm C = ± 10 ppm	Blank= Std D= $\pm 100$ ppm E = $\pm 50$ ppm G = $\pm 30$ ppm H = $\pm 25$ ppm T = $\pm 20$ ppm † W = $\pm 15$ ppm †	Blank= Std L = -10 ~ +70°C M = -20 ~ +70°C Y = -30 ~ +85°C N = -40 ~ +85°C P = -40 ~ +105° S = -40 ~ +125°	3K/Reel

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

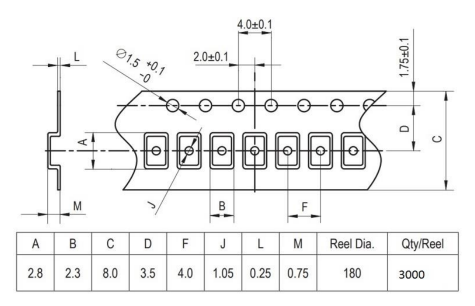
Rev.2020

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





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



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

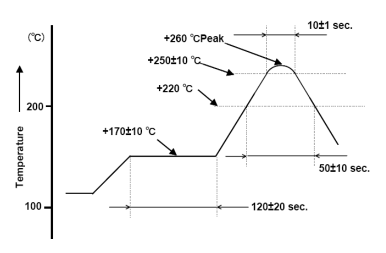


Figure 1) Suggested Reflow Profile

DEVEL OR				
DEVELOPED FREQUENCIES				
Abbreviation	Frequency (MHZ)			
120	12.000			
160	16.000			
200	20.000			
240	24.000			
245.7	24.5760			
250	25.000			
260	26.000			
270	27.000			
300	30.000			
320	32.000			
400	40.000			
480	48.000			
540	54.000			

# **Mouser Electronics**

**Authorized Distributor** 

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

#### ECS:

ECS-320-10-36Q-DS-TR ECS-320-10-36Q-JEN-TR ECS-120-10-36Q-EP-TR ECS-300-10-36Q-EP-TR ECS-400-10-36Q-EP-TR ECS-245.7-10-36Q-ES-TR ECS-260-10-36Q-EP-TR ECS-320-10-36Q-ES-TR ECS-480-10-36Q-EP-TR ECS-270-10-36Q-ES-TR ECS-250-10-36Q-ES-TR ECS-245.7-10-36Q-DS-TR ECS-250-10-36Q-JEN-TR ECS-400-10-36Q-ES-TR ECS-160-10-36Q-JEN-TR ECS-300-10-36Q-JEN-TR ECS-160-10-36Q-EP-TR ECS-400-10-36Q-JEN-TR ECS-480-10-36Q-JEN-TR ECS-240-10-36Q-EP-TR ECS-260-10-36Q-ES-TR ECS-300-10-36Q-ES-TR ECS-200-10-36Q-EP-TR ECS-200-10-36Q-DS-TR ECS-270-10-36Q-DS-TR ECS-250-10-36Q-DS-TR ECS-200-10-36Q-ES-TR ECS-240-10-36Q-ES-TR ECS-260-10-36Q-JEN-TR ECS-200-10-36Q-JEN-TR ECS-260-10-36Q-DS-TR ECS-250-10-36Q-EP-TR ECS-120-10-36Q-ES-TR ECS-160-10-36Q-ES-TR ECS-270-10-36Q-JEN-TR ECS-240-10-36Q-JEN-TR ECS-240-10-36Q-DS-TR ECS-400-10-36Q-DS-TR ECS-245.7-10-36Q-JEN-TR ECS-320-10-36Q-EP-TR ECS-160-10-36Q-DS-TR ECS-245.7-10-36Q-EP-TR ECS-270-10-36Q-EP-TR ECS-480-10-36Q-ES-TR ECS-120-10-36Q-JEN-TR ECS-120-10-36Q-DS-TR ECS-160-8-36Q-CWY-TR ECS-240-8-36Q-AES-TR ECS-320-10-36Q-AES-TR ECS-120-12-36Q-CWY-TR ECS-120-7-36Q-AEY-TR ECS-384-8-36Q-CKY-TR ECS-240-10-36Q-AES-TR ECS-320-8-36Q-CWY-TR ECS-240-12-36Q-CWY-TR ECS-250-8-36Q-CWY-TR ECS-250-10-36Q-AES-TR ECS-320-12-36Q-CWY-TR ECS-240-8-36Q-CWY-TR ECS-270-10-36Q-AES-TR ECS-160-12-36Q-CWY-TR ECS-260-8-36Q-CWY-TR ECS-200-8-36Q-AES-TR ECS-160-8-36Q-RWL-TR ECS-400-8-36Q-CWY-TR ECS-120-10-36Q-AES-TR ECS-160-10-36Q-AES-TR ECS-160-8-36Q-AES-TR