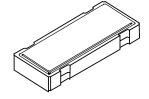


19013 36th Ave. W, Suite H • Lynnwood, WA 98036 USA Manufacturer of High Quality Frequency Control Products

SM23C Crystal

4 Pad 11.6x5.5mm Surface Mount Crystal (Ceramic Cover / Ceramic Base)



3.570 MHz - 120.000 MHz

Standard Specifications

Calibration Frequency Tolerance at 25°C Operating Temperature Range (OTR) Frequency Stability (FS) over OTR Drive Level Aging at 25°C

± 30 PPM is standard, tighter tolerances available

0 to +70°C is standard, but can be extended to -40 to +85°C

± 50 PPM is standard, tighter tolerances available 100 mW is standard, customer may specify

± 5 PPM maximum

Portions of the part number that appear after the frequency may not be marked on part (C of C provided)			
SM23C B E - xx - 70.0M - XXX (Internal Code or blank)			
Model —	Frequency in MHz		
Cal Tol / Freq Stability ————————————————————————————————————	Load Capacitance Parallel Resonance in pF (≥ 10 pF) SR = Series Resonance		
C = 15/30	— Temperature Range		
D = 10/20 (consult factory)	Blank: 0 to +70°C E: - 40 to +85°C		

Part Numbering Guide

ESR Values			
Oscillation Mode	Frequency Range (MHz)	Maximum ESR (Ohms)	
Fundamental	3.570 - 3.999	200	
AT Cut	4.000 - 5.999	150	
	6.000 - 8.999	100	
	9.000 - 12.999	60	
	13.000 - 27.000	40	
3rd Overtone AT Cut	27.001 – 120.000	80	

Consult factory for lower ESR

Consult factory for available frequencies and specs.

Not all options available for all frequencies. A special part number may be assigned.

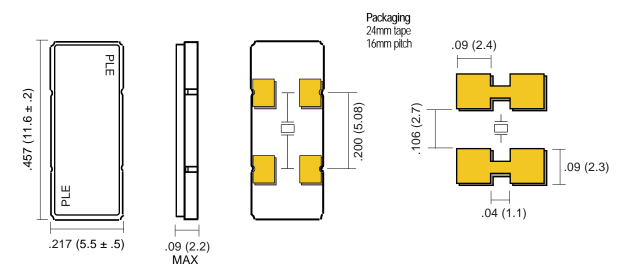
H: - 20 to +70°C

Mechanical: inches (mm)

not to scale

Solder Pads

Due to part size and factory abilities, part marking may vary from lot to lot and may contain our part number or an internal code.



Sep 2003