1612H SMX-4 (RF Clock Series)

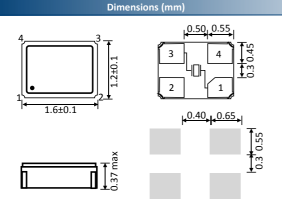
1.6 x 1.2mm Crystal unit

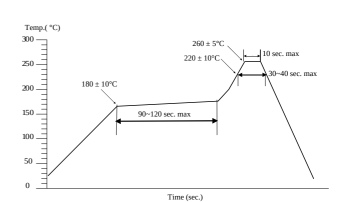


RoHS & REACH compliant Smallest crystal Highly reliable seam seal 4 pad ceramic package Low aging crystal, specifically designed for RF application



Parameters			Specification	Remarks	
Frequency range		F_nom	24.0MHz ~ 54.0MHz		
Frequency tolerance		F_tol	±10.0ppm		
Frequency stability over temperature range		F_stb	±10.0ppm	Over -30°C ~ +85°C	
Frequency aging		F_age	±1.0ppm	At 25°C, 1 st Year	
Operable temperature range		T_opr	-40°C ~ +85°C		
Storage temperature		T_stg	-55°C ~ +125°C		
Load capacitance		CL	8.0pF ~ 16.0pF		
	24.0 ~ 29.999MHz		100Ω max		
Equivalent series resistance	30.0 ~ 39.999MHz	ESR	80Ω max		
	40.0 ~ 54.000MHz		60Ω max		
Shunt capacitance		C0	3.0pF max		
Drive level		DL	100μW max	50μW typical	
Moisture sensitivity level		MSL	1 (unlimited)		
Electrostatic discharge		ESD	Not applicable		
Insulation resistance		IR	500MΩ min	At 100V DC	





Reflow profile

Part number generation													
CAZ	2700	-RF-	КО	M	E	F	1	L	-PF				
ACT Series Code	Frequency (MHz)	RF series	Load capacitance (CL -pF)	Operable Temperature Range (°C)	Frequency Tolerance (±ppm)	Frequency stability over temperature -30°C~+85°C	1 st year Aging (±ppm) at 25°C	Packaging (Tape & Reel)	RoHS				
CAZ	27MHz = 2700 Note: Use the first 4 characters of the frequency in Hz i.e. 27MHz =27000000Hz Part code =2700 If the frequency is 100MHz or higher than the first 5 characters are used	-RF-	8 = GO 9 = JO 10 = KO 11 = MO 12 = OO 16 = RO	-40 ~ +85 = M	±10 = E	±10 = F	±1 = 1	Loose = L 3000pcs = D	RoHS = -PF				

Note: It is important to suffix the above part number with full frequency required to give a completed part number as illustrated below. Full Example Part Number: CAZ2700-RF-KOMEF1L-PF [27.000MHz], CAZ2457-RF-KOMEF1L-PF [24.576MHz]

Drawing control: (Internal use only), Commodity code: 854160 00 00, Issue number: 1, Date: 1/02/2017, Internal reference: H2