QTC5A Series



Features

- Low in height, suitable for thin equipment
- Ceramic package and metal lid assures high reliability
- Tight tolerance and stability available

Applications

- High density applications
- Modem, communication and test equipment
- PMCIA, wireless applications
- Automotive applications

General Specifications							
Frequency Range		8.000 to 160.000MHz					
Mode of Oscillation	Fundamental	8.000 to 52.000MHz					
	Third Overtone	40.000 to 160.000MHz					
Frenquency Tolerance at 25°C		±10 to ±30ppm (±30ppm standard)					
Frequency Stability over Tempe	rature Range	See Stability vs. Temperature Table					
Storage Temperature		-55 to +125°C					
Aging per Year		±3ppm max.					
Load Capacitance C _L		10 to 32pF and Series Resonance					
Shunt Capacitance C ₀		7.0pF max.					
Equivalent Series Resistance (ES	SR)	See ESR Table					
Drive Level		100µW max.					
Insulation Resistance (MΩ)		500 at 100Vdc ±15Vdc					

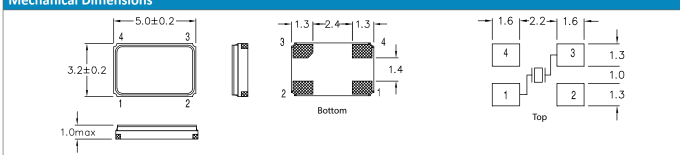
Equivalent Series Resistance (ESR)									
Frequency Range - MHz	Mode of Operation								
8.000 to 10.000	100	Fundamental							
10.100 to 15.000	80								
15.100 to 25.000	50								
25.100 to 30.000	40								
30.100 to 52.000	35								
40.000 to 52.000	100	Third Overtone							
52.100 to 80.000	100								
80.100 to 160.000	80								

custom values available upon request

Frequency Stability vs. Temperature

Operating Temperature	±10ppm	±20ppm	±30ppm	±50ppm	±100ppm	
-20 to +70°C	0	0	0	0	0	
-40 to +85°C	0*	0	•	0	0	
-40 to +105°C	-	-	-	0	0	
-40 to +125°C	-	-	-	-	0	
*Operating Temperature -30 to +85°C ••••••••••••••••••••••••••••••••••••						

Mechanical Dimensions



Part Numbering Guide											
Quarz- technik Code	Package	Nominal Frequency (in MHz)	Vibration Mode	Load Capa- citance	Frequency Tolerance	Operating Temperature Range	Frequency Stability	Automotive Indicator	Packaging		
QT = Quarz- technik	C5A = 3.2x5 4-Pad SMD	7 digits including the decimal point (f.ie. 12.0000)	F = AT-Fund	S = Series A = 8pF B = 12pF C = 16pF D = 18pF E = 20 pF	T1 = ±10ppm T2 = ±20ppm T3 = ±30ppm T5 = ±50ppm T0 = ±100ppm	C = -20 - +70°C I = -40 - +85°C E = -20 - +105°C A = -40 - +125°C	10 = ±10ppm 15 = ±15ppm 20 = ±20ppm 30 = ±30ppm 50 = ±50ppm 00 = ±100ppm	A = AEC-Q200	M = 250pcs Tape&Reel R = 1000pcs Tape&Reel B = Bulk		



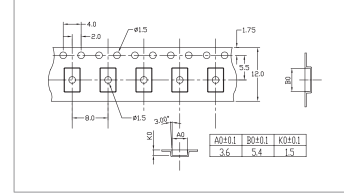
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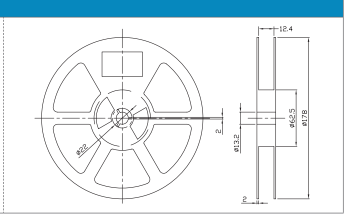
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Tape and Reel Dimensions





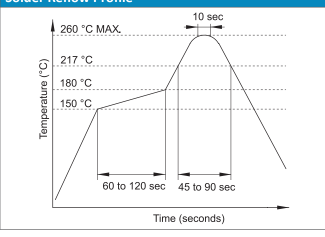
Marking Code Guide

Contains frequency, Quarztechnik manufacturing code, production code (month and year) and load capacitance.

Month	Codes				Year Codes					Load Capacitance Code in pF				
January	A	July	G		2020	0	2021	1	2022	2	pF	PN Code	рF	PN Code
February	В	August	н		2023	3	2024	4	2024	5	12	А	20	F
March	с	September	1		2026	6	2027	7	2028	8	18	В	22	G
April	D	October	J		2029	9	2030	0	2031	1	8	C	30	н
May	E	November	к								10	D	32	I
June	F	December	L	1							16	E	S	S

Example: First Line: 12.000 (Frequency) Second Line: QA4A (Quarztechnik - January - 2024 - 12 pF)

Solder Reflow Profile



Environmental Specifications Mechanical Shock MIL-STD-202, Method 213, C MIL-STD-202, Method 201 & 204 Vibration

VIDIALION	WIL-STD-202, Wethou 201 & 204
Thermal Cycle	MIL-STD, Method 1010, B
Gross Leak	MIL-STD-202, Method 112
Fine Leak	MIL-STD-202, Method 112



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