# **QTC6A 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

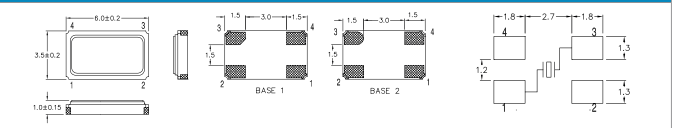
General Specifications							
Frequency Range		8.000 to 160.000MHz					
Mode of Oscillation	Fundamental	8.000 to 40.000MHz					
	Third Overtone	40.100 to 160.000MHz					
Frenquency Tolerance at 25°C		±10 to ±30ppm (±30ppm standard)					
Frequency Stability over Tempe	rature Range	See Stability vs. Temperature Table					
Storage Temperature		-55 to +125°C					
Aging per Year		±3ppm max.					
Load Capacitance C <sub>L</sub>		10 to 32pF and Series Resonance					
Shunt Capacitance C <sub>0</sub>		7.0pF max.					
Equivalent Series Resistance (ES	SR)	See ESR Table					
Drive Level		500μW max.					
Insulation Resistance (MΩ)		500 at 100Vdc ±15Vdc					

Equivalent Series Resistance (ESR)								
Frequency Range - MHz	Mode of Operation							
8.000 to 12.000	80	Fundamental						
12.100 to 16.000	60							
16.100 to 40.000	40							
40.100 to 160.000	70	Third Overtone						

## 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 • standard O available							

### **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	C6A = 3.5x6 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 <b>T3 = ±30ppm</b> 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 <b>30 = ±30ppm</b> 50 = ±50ppm 00 = ±100ppm	A = AEC-Q200	M = 250pcs Tape&Reel R = 1000pcs Tape&Reel B = Bulk
Example: QTC6A12.0000FBT3I30R bold letters = recommended standard specificatio									d standard specification



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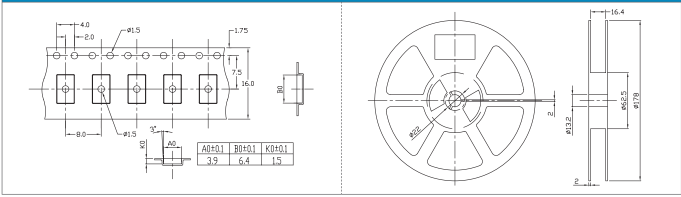
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### **Tape and Reel Dimensions**

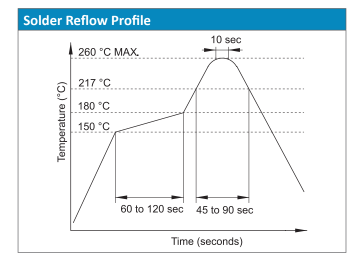


### **Marking Code Guide**

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

Codes				Year Codes					Load Capacitance Code in pF					
А	July	G		2010	0	2011	1	2012	2		pF	PN Code	рF	PN Code
В	August	н		2013	3	2014	4	2015	5		12	А	20	F
С	September	1		2016	6	2017	7	2018	8		18	В	22	G
D	October	J		2019	9	2020	0	2021	1		8	C	30	н
E	November	к									10	D	32	L
F	December	L									16	E	S	S
	A B C	AJulyBAugustCSeptemberDOctoberENovember	AJulyGBAugustHCSeptemberIDOctoberJENovemberK	AJulyGBAugustHCSeptemberIDOctoberJENovemberK	AJulyG2010BAugustH2013CSeptemberI2016DOctoberJ2019ENovemberKI	AJulyG20100BAugustH20133CSeptemberI20166DOctoberJ20199ENovemberKKK	A         July         G         2010         0         2011           B         August         H         2013         3         2014           C         September         I         2016         6         2017           D         October         J         2019         9         2020           E         November         K         K         K         K         K	A         July         G         2010         0         2011         1           B         August         H         2013         3         2014         4           C         September         I         2016         6         2017         7           D         October         J         2019         9         2020         0           E         November         K	A         July         G         2010         0         2011         1         2012           B         August         H         2013         3         2014         4         2015           C         September         I         2016         6         2017         7         2018           D         October         J         2019         9         2020         0         2021           E         November         K	A         July         G         2010         0         2011         1         2012         2           B         August         H         2013         3         2014         4         2015         5           C         September         I         2016         6         2017         7         2018         8           D         October         J         2019         9         2020         0         2021         1           E         November         K	A         July         G         2010         0         2011         1         2012         2           B         August         H         2013         3         2014         4         2015         5           C         September         I         2016         6         2017         7         2018         8           D         October         J         2019         9         2020         0         2021         1           E         November         K	AJulyG201002011120122pFBAugustH20133201442015512CSeptemberI20166201772018818DOctoberJ2019920200202118ENovemberKKKKK101010	AJulyG201002011120122pFPN CodeBAugustH20133201442015512ACSeptemberI20166201772018818BDOctoberJ2019920200202114410101012AENovemberKKK101010101010101010101010	AJulyG201002011120122pFPN CodepFBAugustH20133201442015512A20CSeptemberI20166201772018818B22DOctoberJ20199202002021118C30ENovemberKKKKKKK103210

Example: First Line: 12.000 (Frequency) Second Line: QA4A (Quarztechnik - January - 2014 - 12 pF)



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