#### **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

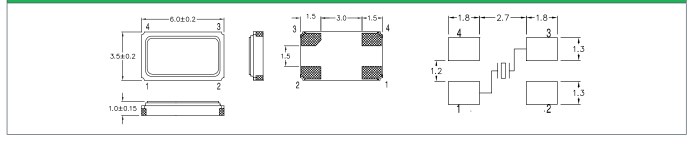


General Specifications						
Frequency Range		7.500 to 150.000MHz				
Mode of Oscillation	Fundamental	7.500 to 60.000MHz				
	Third Overtone	30.000 to 150.000MHz				
Frequency Tolerance at 25°C		$\pm 10$ to $\pm 30$ ppm ( $\pm 30$ ppm standard)				
Frequency Stability over Temp	erature Range	See Stability 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 Co		7.0pF max.				
Equivalent Series Resistance (	ESR)	See ESR Table				
Drive Level		500µW max.				
Insulation Resistance (MΩ)		500 at 100Vdc ±15Vdc				

Equivalent Series Resistance (ESR)							
Frequency Range - MHz	$\Omega$ max.	Mode of Operation					
7.500 to 8.000	100	Fundamental					
8.001 to 10.000	70						
10.001 to 14.000	60						
14.001 to 20.000	50						
20.001 to 40.000	40						
40.001 to 60.000	30						
30.000 to 48.000	100	Third Overtone					
48.001 to 150.000	80						

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		
*Oneration Temperature - 30 to +80°C							

### **Mechanical Dimensions**



#### Part Numbering Guide

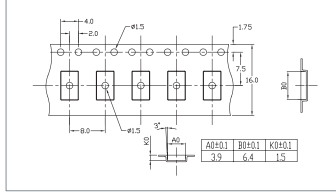
Qantek Code	Package	Nominal Frequency (in MHz)	Vibration Mode	Load Capaci- tance	Operating Tem- perature Range	Frequency Tolerance	Frequency Stability	Automotive Indicator	Packaging
Q = Qantek	C6A = 3.5x6.0 4-Pad SMD	7 digits including the decimal point (f.ie. 12.0000)	F = AT-Fund	S = Series 08 = 8pF <b>12 = 12pF</b> 18 = 18pF 20 = 20pF etc.	A = -20 to +70°C <b>B = -40 to +85°C</b> C = -40 to +105°C D = -40 to +125°C	$1 = \pm 10$ ppm $2 = \pm 20$ ppm $3 = \pm 30$ ppm $5 = \pm 50$ ppm $0 = \pm 100$ ppm	$1 = \pm 10$ ppm $2 = \pm 20$ ppm $3 = \pm 30$ ppm $5 = \pm 50$ ppm $0 = \pm 100$ ppm	A = AEC-Q200	M = 250pcs Tape&Reel R = 1000pcs Tape&Reel

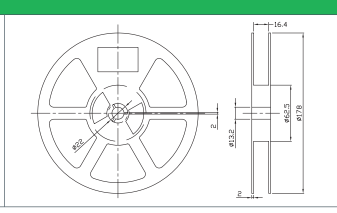


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# **Tape and Reel Dimensions**



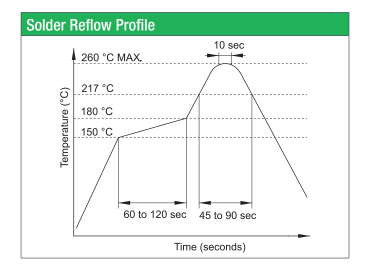


#### **Marking Code Guide**

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

		Year Codes					Load Capacitance Code in pF				
July	G	2018	8	2019	9	2020	0	pF	PN Code	pF	PN Code
August	Н	2021	1	2022	2	2023	3	12	A	20	F
September	1	2024	4	2025	5	2026	6	18	В	22	G
October	J							8	С	30	Н
November	К							10	D	32	I
December	L							16	E	S	S
	August September October November	August H   September I   October J   November K	August H 2021   September I 2024   October J   November K	August H   September I   October J   November K	AugustH202112022SeptemberI202442025OctoberJJVovemberKVovemberVovember	August     H     2021     1     2022     2       September     I     2024     4     2025     5       October     J     J     V     <	August     H     2021     1     2022     2     2023       September     I     2024     4     2025     5     2026       October     J     J     V	August     H     2021     1     2022     2     2023     3       September     I     2024     4     2025     5     2026     6       October     J	August     H     2021     1     2022     2     2023     3     12       September     I     2024     4     2025     5     2026     6     18       October     J     J     J     J     J     J     12     18       November     K     K     J <td< td=""><td>August     H     2021     1     2022     2     2023     3       September     I     2024     4     2025     5     2026     6     18     B       October     J     J     J     J     J     J     J     10     D</td><td>August     H     2021     1     2022     2     2023     3       September     I     2024     4     2025     5     2026     6     18     B     22       October     J</td></td<>	August     H     2021     1     2022     2     2023     3       September     I     2024     4     2025     5     2026     6     18     B       October     J     J     J     J     J     J     J     10     D	August     H     2021     1     2022     2     2023     3       September     I     2024     4     2025     5     2026     6     18     B     22       October     J

Example: First Line: 12.000 (Frequency) Second Line: QB9A (Qantek - February - 2019 - 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				

All specifications are subject to change without notice.



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