## **QC25 Series**

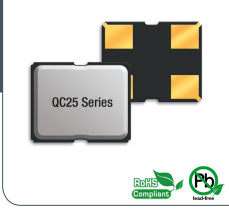
2.0x2.5 4-Pad SMD Quartz Crystal Unit

## **Features**

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

## **Applications**

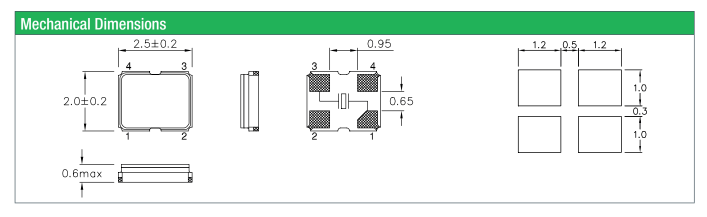
- · High density applications
- · Modem, communication and test equipment
- PMCIA, wireless applications
- Automotive applications



General Specifications				
Frequency Range	16.000 to 50.000MHz (Fundamental)			
Frenquency Tolerance at 25°C	±10 to ±30ppm (±30ppm standard)			
Frequency Stability over Temperature Range	See Stability vs. Temperature Table			
Storage Temperature	-55 to +125°C			
Aging per Year	±3ppm max.			
Load Capacitance C <sub>L</sub>	7 to 32pF and Series Resonance			
Shunt Capacitance C <sub>0</sub>	5.0pF max.			
Equivalent Series Resistance (ESR)	See ESR Table			
Drive Level	100μW typ.			
Insulation Resistance (M $\Omega$ )	500 at 100Vdc ±15Vdc			

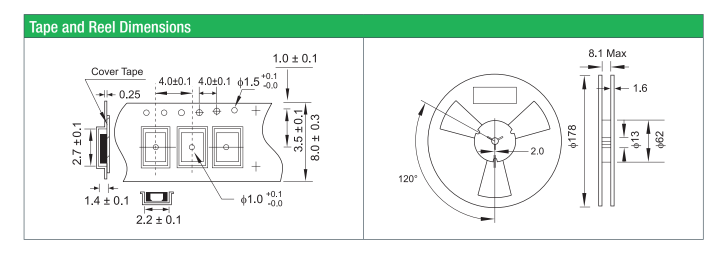
Equivalent Series Resistance (ESR)				
Frequency Range - MHz	$\Omega$ max.	Mode of Operation		
16.000 to 29.999	150	Fundamental		
30.000 to 50.000	100			

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 +80°C • standard • availab					standard O available



Part Numbering Guide								
Package	Nominal Frequency (in MHz)	Vibration Mode	Load Capacitance	Operating Tem- perature Range	Frequency Tolerance	Frequency Stability	Automotive Indicator	Packaging
25 = 2.0x2.5 4-Pad SMD	7 digits including the decimal point (f.ie. 12.0000)	F = AT-Fund	S = Series 08 = 8pF 12 = 12pF 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 = ±10ppm 2 = ±20ppm <b>3 = ±30ppm</b> 5 = ±50ppm 0 = ±100ppm	1 = ±10ppm 2 = ±20ppm 3 = ±30ppm 5 = ±50ppm 0 = ±100ppm	A = AEC-Q200	M = 250pcs Tape&Reel R = 1000pcs Tape&Reel R3 = 3000pcs Tape&Reel
	Package 25 = 2.0x2.5 4-Pad	Package Nominal Frequency (in MHz) 25 = 2.0x2.5 4-Pad SMD 7 digits including the decimal point	Package Nominal Frequency (in MHz) Vibration Mode  25 = 2.0x2.5 4-Pad SMD 7 digits including the decimal point F = AT-Fund	Package         Nominal Frequency (in MHz)         Vibration Mode         Load Capacitance           25 = 2.0x2.5 4-Pad SMD         7 digits including the decimal point (f.ie. 12.0000)         F = AT-Fund 08 = 8pF 12 = 12pF 18 = 18pF	Nominal Frequency (in MHz)   Vibration   Load   Capacitance   Operating Temperature Range	Package         Nominal Frequency (in MHz)         Vibration Mode         Load Capacitance         Operating Temperature Range         Frequency Tolerance           25 = 2.0x2.5 4-Pad SMD         7 digits including the decimal point (f.ie. 12.0000)         F = AT-Fund 08 = 8pF 8	Package Nominal Frequency (in MHz) Vibration Mode Capacitance perature Range Package Tolerance Stability Set = 2.0x2.5 4-Pad SMD Tolerance Decimal point (f.ie. 12.0000)	Package         Nominal Frequency (in MHz)         Vibration Mode         Load Capacitance         Operating Temperature Range         Frequency Tolerance         Frequency Stability         Automotive Indicator           25 = 2.0x2.5 4-Pad SMD         7 digits including the decimal point (f.ie. 12.0000)         F = AT-Fund 08 = 8pF B = -40 to +85°C D= -40 to +105°C D= -40 to +105°C D= -40 to +125°C         1 = ±10ppm 2 = ±20ppm 2 = ±20ppm 3 = ±30ppm 3 = ±30ppm 5 = ±50ppm         A = AEC-Q200





## **Marking Code Guide**

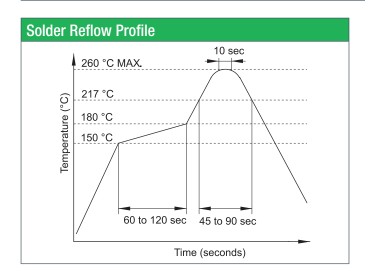
Contains frequency, Qantek manufacturing code, production code (month and year) and load capacitance.

Month Codes				
January	Α	July	G	
February	В	August	Н	
March	С	September	I	
April	D	October	J	
May	E	November	K	
June	F	December	L	

Year Codes					
2013	3	2014	4	2015	5
2016	6	2017	7	2018	8

Load Capacitance Code in pF						
pF	PN Code	pF	PN Code			
12	Α	20	F			
18	В	22	G			
8	С	30	Н			
10	D	32	I			
16	Е	S	S			

Example: First Line: 12.000 (Frequency) Second Line: QA5A (Qantek - January - 2015 - 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.

