FC5BQ (Former FQ5032B)

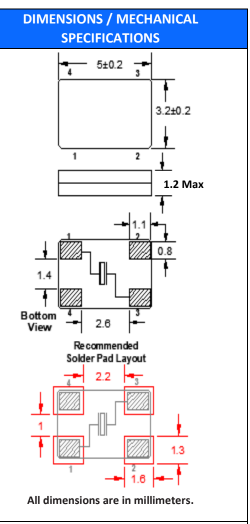


Features

- Tolerances down to ±20 PPM
- Stabilities down to ±10 PPM

STANDARD SPECIFICATIONS				
PARAMETERS	MAX (Unless otherwise noted)			
Frequency Range	8.000 ~ 48.000 MHz			
Frequency Tolerance @ 25°C	(See options below)			
Frequency Stability, ref 25°C	(See options below)			
Temperature Range				
Operating (T _{OPR})	(See options below)			
Storage (T _{STG})	-40°C ~ +85°C			
Shunt Capacitance (C ₀)	5 pF			
Load Capacitance (CL)	(See options below)			
Drive Level	0.5mW			
Aging per year (@ 25°C)	±5 PPM			
Termination Finish	Ag			
Seal Method	Resin			
Lead (Pb) Free	Yes			
RoHS Compliant	Yes			

Frequency Range (MHz)	Operating Mode	$\textbf{Max ESR} \Omega$
8.000000 ~ 11.999999	Fundamental	100
12.000000 ~ 16.000	Fundamental	80
16.000001 ~ 48.000	Fundamental	50

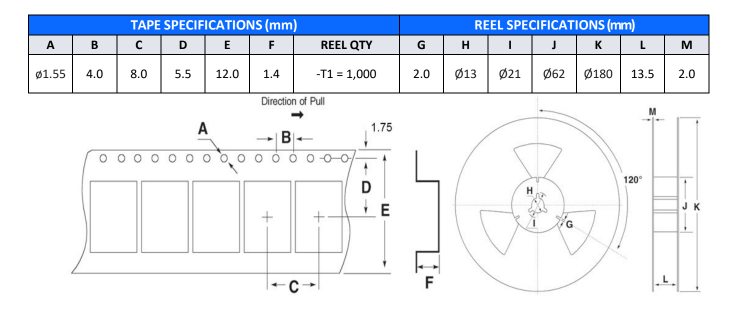


Note: Dimensional drawing is for reference to critical specifications defined by size measurements. Certain non-critical visual attributes, such as side castellations, etc. may vary

AVAILABLE OPERATING TEMPERATURES AND STABILITIES*						
Operating Temperature	±10 PPM	±15 PPM	±20 PPM	±25 PPM	±30 PPM	±50 PPM
0 ~+70°C	0	0	0	0	0	0
-20 ~+70°C	0	0	0	0	0	0
-40 ~+85°C	Х	Х	Х	Х	0	0
Key: O = Available, X = Not Available, Δ = Consult Fox Technical Support *Does not imply a stocked part.						



SMD Crystal



Available Options & Part Identification for SMD Crystal C5BQ ¹ Sample PN: <u>FC5BQCCMC25.0-T1</u>							
F	C5BQ	С	С	М	С	25.0	-T1
Fox	<u>Model</u> <u>Number</u>	<u>Tolerance</u> B = ±50 PPM C = ±30 PPM D = ±25 PPM E = ±20 PPM	Stability B = ±50 PPM C = ±30 PPM D = ±25 PPM E = ±20 PPM F = ±15 PPM H = ±10 PPM	Load Capacitance ² V = 7pF D = 8pF E = 10pF G = 12pF J = 15pF K = 16pF L = 18pF M = 20pF	<u>Operating</u> <u>Temperature</u> C = 0 to +70°C F = -20 to +70°C M = -40 to +85°C	<u>Frequency</u> (MHz)	Values Added Options Blank = Bulk T1 = 1,000 pcs

1 Not all frequency, tolerance, stability, load, and operating temperature combinations may be available.

2 Listed load capacitances represent the most commonly used. Other load capacitances are available. Contact us for assistance

Reliability Test Conditions

Please contact Abracon Quality Assurance department

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ABRACON:

 FC5BQBAME19.6608-T1
 FC5BQBBLM10.0-T1
 FC5BQCCMF12.0-T1
 FC5BQCCGM10.0-T1
 FC5BQCCKM25.0-T1

 FC5BQCCMM8.0-T1
 FC5BQCBKM24.0-T1
 FC5BQCCKC25.0-T1
 FC5BQCCLF8.0-T1
 FC5BQCCLM25.0-T1

 FC5BQCBKM12.0-T1
 FC5BQCBKM25.0-T1
 FC5BQBBKM12.0-T1
 FC5BQCCLM27.0-T1

 FC5BQCBKM12.0-T1
 FC5BQCBKM25.0-T1
 FC5BQBBKM12.0-T1
 FC5BQCCMC26.0-T1
 FC5BQCCLM27.0-T1

 FC5BQCBKM8.0-T1
 FC5BQCCGF10.0-T1
 FC5BQECLM8.0-T1
 FC5BQCCMC26.0-T1
 FC5BQCCMM20.0-T1

 FC5BQCCMM24.0-T1
 FC5BQCCGF10.0-T1
 FC5BQCCMC12.0-T1
 FC5BQCCMM20.0-T1
 FC5BQCCMM10.0-T1

 FC5BQCCMM24.0-T1
 FC5BQCCMC24.576-T1
 FC5BQCCMC12.0-T1
 FC5BQCCMM10.0-T1
 FC5BQCCMM10.0-T1

 FC5BQCCMM12.0-T1
 FC5BQCCMM25.0-T1
 FC5BQCCMC16.0-T1
 FC5BQCCMC25.0-T1
 FC5BQCCMM16.0-T1

 FC5BQCCMC20.0-T1
 FC5BQCCLF20.0-T1
 FC5BQCCMC16.0-T1
 FC5BQCCMC10.0-T1
 FC5BQCCMC14.7456-T1

 FC5BQCCMC20.0-T1
 FC5BQCCMM18.432-T1
 FC5BQCCMC10.0-T1
 FC5BQCCMC14.7456-T1