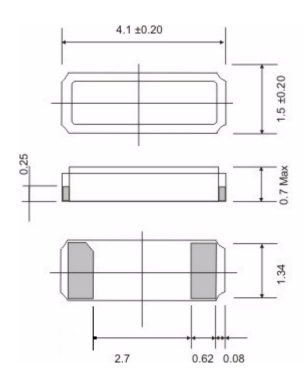


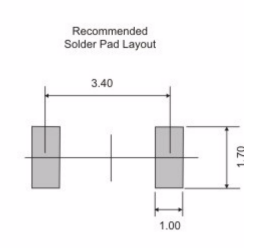
SPECIFICATION CONTROL DRAWING

Crystal Resonator

FREQUENCY

32.768000kHz





Holder Style
Mode
Adjustment Tolerance
Temperature Stability
Operating Temp. Range
Load Capacitance
ESR
Drive Level

Static Capacitance (C0)
Dynamic Capacitance (C1)
C0/C1 Ratio
Q Factor

Ageing Marking CM415 Fundamental ± 20PPM at 25°C ± .0034 PPM -40°C to +85°C 12.5 pF 50000 Ohm 1.0uW Max mW 0.65pF Typ pF 2.0fF Typ fF 325 Typ 60000 Typ

+/-5ppm 1st Year Max

STD - DAxxxC (xxx = Lot Number)

Amdt Date	Change Note	AEL Code	
13 FEB 07	Marking Amended	X32K768S021	
18 JUN 10		Issue Ref	С

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