



2.5 x 2.0mm SMD Crystal Resonator

Pb-Free & RoHS Compliant

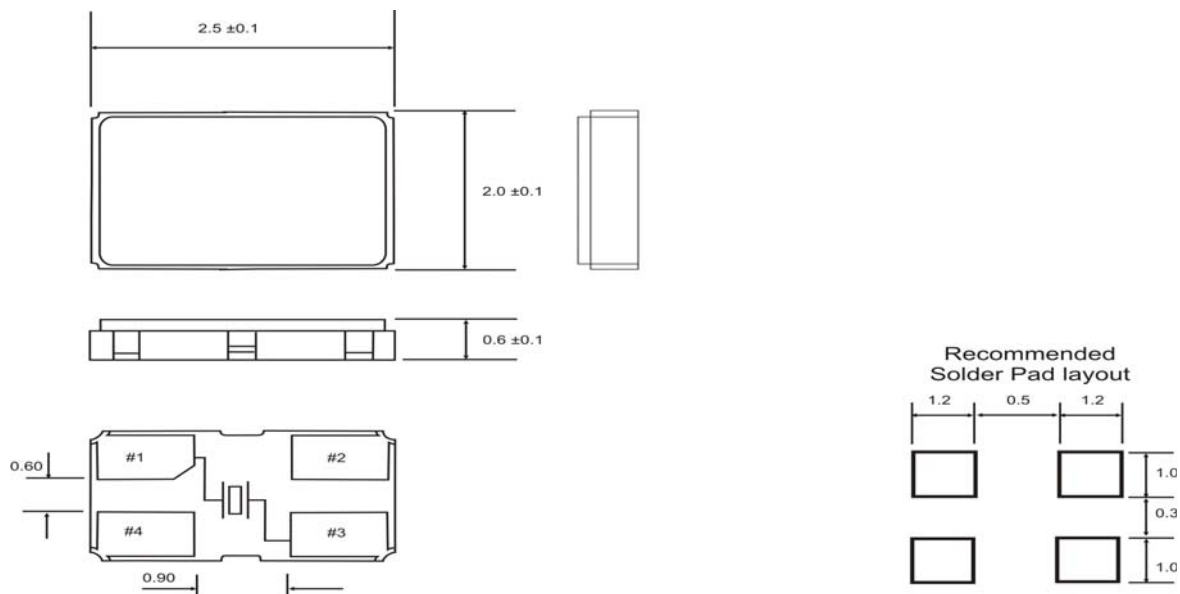
Standard Specifications

Parameter	Condition	Specification
Frequency Range (MHz)		16.00 ~ 50.00
Frequency Tolerance	at 25°C	±10PPM ~ ±50PPM
Frequency Stability	Over Operating Temp. Range	±10PPM ~ ±50PPM
Operating Temperature Range		-10°C to +60°C
Storage Temperature Range		-40°C to +85°C
Drive-Level		0.1mW Max.
Shunt Capacitance (C ₀)		7.0pF Max.
Ageing	per year at 25°C	±2.0PPM

ESR vs Frequency Range

Frequency Range (MHz)	Oscillation Mode	Max. ESR
16.000 ~ 19.999	Fundamental	100 Ω
20.000 ~ 29.999	Fundamental	80 Ω
30.000 ~ 50.000	Fundamental	60 Ω

Dimensions (mm)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [AEL manufacturer](#):

Other Similar products are found below :

[X30M000000L001](#) [X40M000000L104](#) [X12M288000L199](#) [O100M000000L010](#) [O20M000000L619](#) [O32M000000L097](#) [X9M830400L035](#)
[O32M000000L621](#) [C8M000000L004](#) [E3SB16.0000F09G11AE](#) [X18M000000L289](#) [O50M000000L687](#) [X3M276800L016](#) [O25M000000L059](#)
[X5M000000L001](#) [O10M000000L644](#) [O100M000000L434](#) [O3M686400L120](#) [O40M000000L657](#) [X307K200L001](#) [X12M000000L188](#)
[O27M000000S026](#) [X14M000000L001](#) [O25M000000L684](#) [O50M000000L659](#) [X3M579545L023](#) [X4M915200L001](#) [O16M000000L682](#)
[X3M686400L005](#) [X50M000000L001](#) [O25M000000L063](#) [C40M000000L001](#) [O10M000000L004](#) [O12M000000L008](#) [O16M000000L021](#)
[X4M194304L056](#) [O50M000000L140](#) [O20M000000L676](#) [O80M000000L164](#) [X32M000000L004](#) [O50M000000L139](#) [O4M000000L134](#)
[F455K000S011](#) [C3M580000L002](#) [X18M432000L293](#) [X4M000000L009](#) [X32K768L102](#) [X14M745600L225](#) [X16M000000L259](#)
[C16M000000S004](#)