



FL Series Quartz Crystal Legacy NKS3 Series 3.2 x 2.5mm

Miniature Quartz Crystal Ceramic SMD



3.2 x 2.5mm Ceramic SMD

Product Description

The 4-pad FL series seam seal devices incorporate a sub-miniature AT-cut crystal resonator housed in a standard 3.2 x 2.5mm ceramic package.

These compact crystals are ideal for surface mounting in densely populated or small formfactor PCB applications.

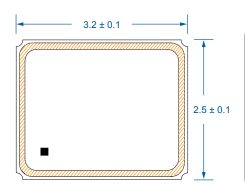
Product Features

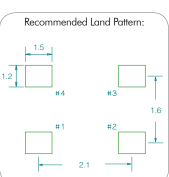
- Rugged AT-cut crystal construction
- Miniature 3.2 x 2.5mm ceramic package
- Available on tape & reel; 8mm tape, 3000 units per reel
- Pb-free and RoHS/Green compliant

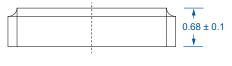
Typical Applications

- GSM, CDMA, GPRS
- PCMCIA Cards
- Portable / hand-held PCs
- Notebook PC
- HDD
- GPS
- Bluetooth
- Wireless LAN
- UWB
- ZigBee
- Digital Tuner

Package: (Scale: none; dimensions are in mm)





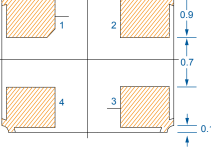


Pin **Function** 1 Xtal 2 Case 3 Xtal

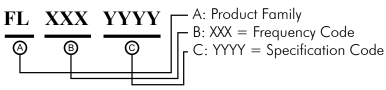
Case

Pin Functions:

4



Part Ordering Information:



Following the above format, Saronix-eCera part numbers will be assigned upon confirmation of exact customer requirements.

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FL Series Quartz Crystal Legacy NKS3 Series | 3.2 x 2.5mm

Frequency Range:

• 8 MHz to 66.0000 MHz (Fundamental)

Characteristics at 25°C ±2°C:

- Frequency Calibration Tolerance: ±10ppm, ±20ppm, or ±30ppm
- Load Capacitance: 8 to 32pF or Series Resonance
- Effective Series Resistance (ESR):

 500Ω max (8 to 11.9 MHz)

 80Ω max (12 to 19.9 MHz)

 60Ω max (20 to 29.9 MHz)

 40Ω max (30 to 66 MHz)

- Drive Level: $10\mu W$ typ. $(100\mu W \text{ max})$
- Shunt Capacitance: 5pF Max

Temperature Range:

- Operating: -20 to +70°C or -40 to +85°C or -40 to +125°C
- Storage: -55 to +125°C

Temperature Stability:

- ± 10 ppm, ± 20 ppm, ± 30 ppm, or ± 50 ppm (-20 to +70°C)
- ± 30 ppm, or ± 50 ppm (-40 to +85°C)
- ± 50 ppm, or ± 70 ppm (-40 to 125°C)

Aging at 25°C, First Year:

• ±3ppm Max

Reflow Temperature:

• 260°C Max, 10 seconds Max

Mechanical

•Shock: JESD22-B104 Condition B

Solderability: J-STD-002

Terminal Strength: MIL-STD-883 Method 2004

Vibration: JESD22-B103

Solvent Resistance: JESD22-B107

• Resistance to Soldering Heat: J-STD-020C Table 5-2 Pb-free devices (3 cycles max)

Environmental

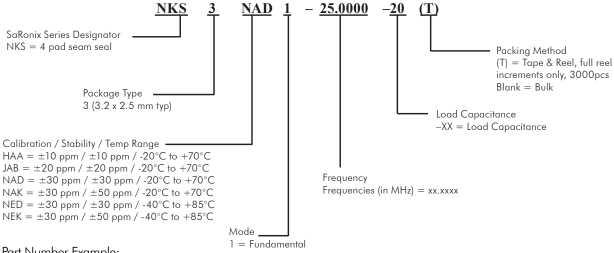
• Gross Test Leak: JESD22-A109, Condition C

Fine Test Leak: JESD22-A109, Condition A1

Moisture Resistance: JESD22-A113

•Insulation Resistance: 500 MΩ min (100 VDC)

Legacy Ordering Information - For Reference Only:



Part Number Example:

Spec: Freq 18.1234MHz, ±30ppm calib, ±30ppm stab, -20 to +70°C, 16pF, T&R = NKS3NAD1-18.1234-16(T)

Mouser Electronics

Authorized Distributor

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

Diodes Incorporated:

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FL2500022 FL5000063Z FL2700102Z FL1350008 FL4800063Z FL4000205Z FL1200112 FL5000058Z
FL4000157Z FL2000059 FL1000002 FL2000038 FL1840007 FL1600087 FL1840006 FL1920031 FL2500133
FL2500137Z FL2600177Z FL3740009 FL2400022 FL2400135Z FL2000132Z FL2400041 FL2500279Z
FL2500283Z FL3740015 FL1200135 FL1200138 FL2400081 FL2500281 FL1200060 FL3200037 FL2400067
FL3000027 FL3000037 FL5000014 FL2500328 FL2000057 FL2000099A FL2000141 FL2000144 FL2180001
FL2400095 FL2400159 FL2450032 FL2500066 FL2500096 FL2500121Z FL2500155Z FL2500157 FL2500246
FL2500249 FL2500323 FL2500327 FL1200044 FL1350025 FL1470016 FL1600124 FL1600128 FL1920048
FL1200092 FL1200103 FL1600088 FL2000087 FL2210005 FL2400040 FL2400044 FL2400137 FL2500013
FL2500032 FL2500079 FL2500091 FL2500101 FL2500117 FL2500130 FL2500174 FL2500179 FL2500240
FL1200068 FL1200180 FL1690007 FL2000026 FL2000033 FL2000072 FL2000083 FL2000117 FL2000120
FL2400005 FL1200129 FL1200130 FL1200132 FL1220026 FL1350009 FL1920051 FL1920053Z FL2000056
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