

FW Series Quartz Crystal
2.0 x 1.6mm

Miniature Quartz Crystal Ceramic SMD

FW



2.0 x 1.6mm Ceramic SMD

Product Description

The 4-pad FW Series seam seal devices incorporate a ultra-miniature AT-cut crystal resonator housed in a standard 2.0×1.6 mm ceramic package. These compact crystals are ideal for surface mounting in densely populated or small form-factor PCB applications.

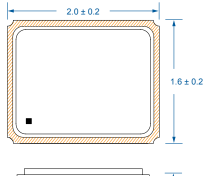
Product Features

- Rugged AT-cut crystal construction
- Miniature 2.0 x 1.6mm ceramic package
- Available on tape & reel; 8mm tape, 3000 units per reel
- Pb-free and RoHS/Green compliant

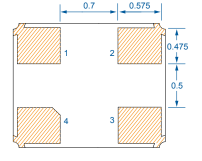
Typical Applications

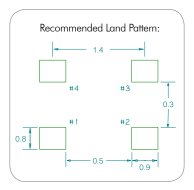
- Portable / Hand-held PCs
- PCMCIA Cards
- Notebook PC
- Bluetooth
- Wireless LAN
- UWB
- ZigBee
- USB
- GPS
- HDD
- GSM, CDMA, GPRS

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





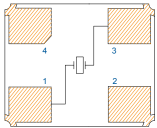




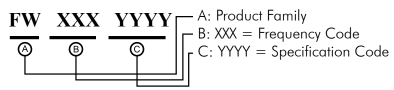
Pin Functions:

Pin	Function
1	Xtal
2	Case
3	Xtal
4	Case

Top View:



Part Ordering Information:



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

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Miniature Quartz Crystal Ceramic SMD



A product Line of Diodes Incorporated PERICOM*

FW Series Quartz Crystal 2.0 x 1.6mm

Frequency Range:

• 16 MHz to 66.0000 MHz (Fundamental)

Characteristics at 25°C ±2°C:

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

 120Ω max (16 to 26.0000 MHz)

 100Ω max (26 to 32.0000 MHz)

 80Ω max (32 to 66.0000 MHz)

- Drive Level: $10\mu W$ typ. $(100\mu W \text{ max})$
- Shunt Capacitance: 3pF Max

Temperature Range:

- Operating: -20 to +70°C or -30 to +85°C or -40to +125°C
- Storage: -40 to +125°C

Frequency Stability (Reference to the Frequency at 25°C):

- •-20 to +70°C: \pm 10ppm to \pm 50ppm
- •-30 to $+85^{\circ}$ C: ± 20 ppm to ± 50 ppm
- •-40to +125°C: ±50ppm to ±70ppm

Aging at 25°C, First Year:

- •±3ppm Max
- ±5ppm 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)

Mouser Electronics

Authorized Distributor

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

Diodes Incorporated:

FW2600018 FW3200004 FW3000023 FW2700019Z FW3740001Z FW4800010Z FW2400039 FW2450007M FW2600014 FW2600038Z FW2710014 FW3200003 FW3200025M FW1920007 FW2500071 FW2500072 FW2700008 FW2710004 FW3200022 FW3200033 FW3840015 FW4090001 FW4800054 FW4800061 FW6000007Z FW2600008 FW2500051 FW4800032 FW8000001 FW3840020 FW2400080