

Miniature Quartz Crystal Ceramic SMD

F6 FX



Actual Size

Product Description

The F6 2-pad and FX 4-pad Series incorporate a sub-miniature AT-cut strip crystal resonator housed in a 3.5x6 mm ceramic package. These compact crystals are ideal for surface mounting in densely-populated PCB applications.

Product Features

- Tight tolerance & stability
- Rugged construction and excellent mechanical shock resistance
- Extremely compact SMD package
- Available on tape & reel; 12mm tape, 1000pcs per reel
- FX: Pb-free and RoHS/Green compliant
- F6: ROHS compliant

Typical Applications

• Ideally suited for disc drives, PCMCIA, PCs and handheld electronic products

Common Frequencies

Contact SaRonix for additional frequencies

38.8000 MHz,	62.5000 MHz
66.0000 MHz	66.6667 MHZ
75.0000 MHz	77.7600 MHz
100.0000 MHz	106.2500 MHz
125.0000 MHz	133.0000 MHz
150.0000 MHz	155.5200 MHz
156.2500 MHz	160.0000 MHz

Frequency Range:

- 6.0000 MHz to 56.0000 MHz (Fundamental)
- 30.0000+ MHz to 56.0000 MHz (3rd Overtone)

Temperature Range:

- \bullet Operating: -20 to +70°C, -40 to +85°C
- Storage: -40 to $+85^{\circ}$ C

Temperature Tolerance:

- ± 10 , ± 20 , ± 30 , ± 50 ppm, -20 to +70°C
- ± 30 , ± 50 ppm, -40 to +85°C

Characteristics at 25°C ±3°C:

- Frequency Calibration: ± 10 , ± 20 , ± 30
- Load Capacitance: 10 to 32pF or Series Resonance
- Effective Series Resistance:
- Fundamental: 20Ω to 80Ω depending on frequency
- 3rd Overtone: 60Ω to 80Ω depending on frequency
- Standard Drive Level: 10µW
- Shunt Capacitance: 5pF max

Aging at 25°C, First Year:

• ±3ppm Max.

Mechanical:

- ±5ppm max after 3 drops from 75cm onto a hard wooden board
- Solderability: JESD22-B102-D Method 2 (Preconditioning E)
- Vibration: ± 5 ppm max sine vibration $10\sim 55$ Hz, sweep period 1-2 minutes, amp. 1.5mm, 3 mutually perpendicular planes each 1 hour
- Solvent Resistance: MIL-STD-202, Method 215
- Resistance to Soldering Heat: J-STD-020C Table 5-2 Pb-free devices (3 cycles max)

Environmental:

- Gross Test Leak: MIL-STD-883, Method 1014, Condition C
- Fine Test Leak: MIL-STD-883, Method 1014, Condition A2
- Thermal Shock: MIL-STD-883, Method 1011, Condition A
- Moisture Resistance: MIL-STD-883, Method 1004

Reflow Temperature:

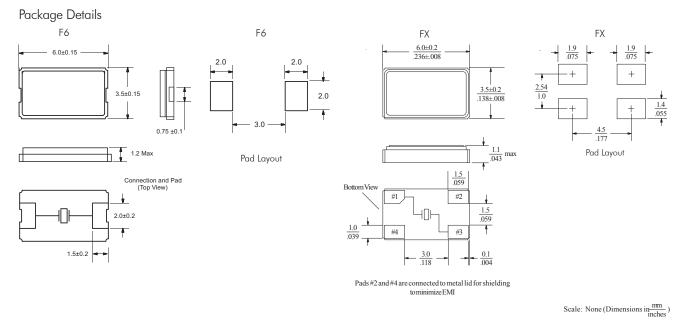
• 260°C Max, 10 sec max





F6/FX Series | Legacy NES6/NKS6 Series 6.0 x 3.5mm

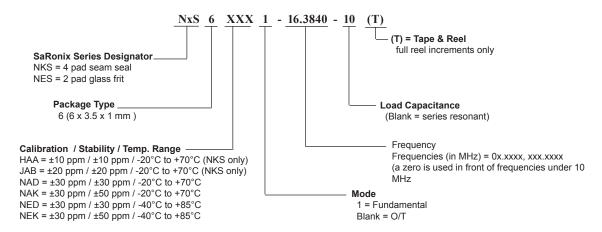
Mechanical Drawings: 6 x 3.5 Ceramic SMD



New Part Number Example

Note: After July 1, 2007, a Saronix - eCera part number following the above format will be assigned upon confirmation of exact customer requirements.

Legacy Ordering Information



Part Number Example:

Spec: Freq 8.1234MHz, ±30ppm calib, ±30ppm stab, -20 to +70°C, 16pF, T&R = NK\$6NAD1-08.1234-16(T)

PERICOM

Mouser Electronics

Authorized Distributor

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

Diodes Incorporated:

FX2700005	FX102000	F61600023	F61200043	BZ F6250003	F6250004	8 FX250004	8 FX250006	3 FX1430013
FX1600002	FX1200080	FX1840027	FX2500011	FX1300012	FX2400019	FX1200065	FX2210007	FX2500004
FX1350032	FX1430025	FX2500005	FX1100015	FX6400001	FX1200060	FX2500068Z	FX1940008	EX2700053
FX1200075	FX1600052	FX0800016	FX2500059	FX1960009	FX0800018	FX1200001	FX4000023	FX2500061
FX2000060	FX2500007	FX1600020	FX0800005	FX2400029	FX1430027	FX2500026	FX2500047	FX2710008
FX1000006	FX1220002	FX2000012	FX2000045	FX1430004				