

MJ CRYSTALS

5 x 3.2 x 1.0mm SMD

FEATURES

- Miniature size: 5.0mm x 3.2mm x 1.0mm height •
- Gold-plated ceramic base with metal seam-welded lid
- To minimize EMI the whole crystal may be grounded •
- High shock and vibration resistance •
- Ideal for PDAs, GPS, PCMCIA, Wirles LAN etc. •

DESCRIPTION

MJ crystals are miniature surface-mount crystals produced with a ceramic substrate and seam-welded metal lid. Their compact size and low mass make hem an ideal crystal for high-density applications.

SPECIFICATION

Frequency Range: 10.0MHz to 48.0MHz Mode: AT-Cut Fundamental Calibration Tolerance at 25°C: from ±5ppm (±10, ±20 or ±30ppm standard)
Calibration Tolerance at 25°C: from ±5ppm
Frequency stability
-10° to +60°C from ±5ppm
-20° to +70°C from ±10ppm
-40° to +90°C from ±15ppm
Storage Temperature: -40°~+105°C
Effective Series Resistance: See table
Shunt Capacitance (C0): 2pF to 4pF typical, 5pF maximum
Load Capacitance (CL): Series or from 10pF to 32pF
(Customer specified CL)
Ageing: <= 3ppm per year at +25°C
Drive level: 100 µW maximum
Reflow Soldering: 10s maximum at 260°C twice
or 180s at 230°C, once.
Package: Ceramic base, metal (Kovar) lid,
Hermetic seal
Packaging: 12mm EIA tape and reel
1000 pieces per reel

EQUIVALENT SERIES RESISTANCE (ESR)

Frequency	Crystal Cut/	ESR
Range MHz	Mode	Ohms Max.
10.0 ~ 12.0	AT Fund.	80
12.0 ~ 16.0	AT Fund.	60
16.01~48.0	AT Fund.	50

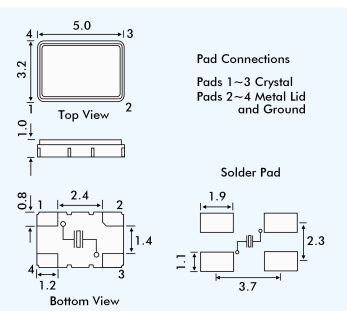
ENVIRONMENTAL SPECIFICATION

RoHS Status:	Compliant
Gross Leak:	1 kg pressurized water immersion test as per Euroquartz procedures.
Fine Leak:	<5x10-8 atm cc/s -helium leak test
Shock:	±5ppm max. Free drop 3 times from 75cm height onto a hard wooden board or half sine wave acceleration of 100g peak amplitude for 11 ms duration, 3 cycles each plane.
Vibration:	±5ppm max., frequency 10 to 55Hz, amplitude 1.5mm or 10g rms. Duration 6 hours.
Solderability:	MIL-STD-883, Method 2003
Humidity:	48 hours at 85°C, relative humidity, non-condensing
Thermal Shock:	Temperature cycling: Exposed to -40°C for 30 minutes then to +85°C for 30 minutes, - duration 5 days.





OUTLINE & DIMENSIONS



PART NUMBER GENERATION

Part numbers for MJ crystals are generated as follows:

Example:	12.000MHz	MJ/2	0/3	0/-10+	-60/18	BpF/6	OR
Nominal Freque	ncy						
Package							
Calibration toler at 25°C (±ppm)	ance						
Temperature Sta over temp. range	· ·						
Operating Temp (Lower and uppe							
Load Capacitanc (Either SR for ser							
Equivalent Series (Optional - use w value is required	when special						