

3.2 x 2.5 x 0.7mm SMD

12.0MHz to 60MHz

FEATURES

- Frequency range 12MHz to 60MHz, fundamental mode
- Ultra-small package 3.2mm x 2.5mm x 0.6mm
- Packaged in standard EIA tape and reel
- Ideal for PDAs, hand-held GPS, PCMCIA etc.

DESCRIPTION

MT crystals are ultra-miniature AT-cut crystals covering the frequency range 12MHz to 60MHz in fundamental mode and up to 150MHz in 3rd overtone mode. Their small size and low mass makes these crystals ideal for miniaturized hand-held equipment and similar high-density applications.

SPECIFICATION

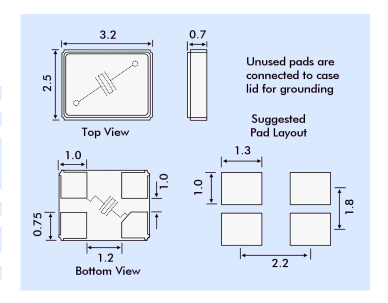
SPECIFICATION		
Frequency Range:	12.0MHz to 60.0MHz	
Operating Mode:	AT-Cut Fundamental:	
Calibration Tolerance at 25°C*:	from ±5ppm	
	$(\pm 10, \pm 20 \text{ or } \pm 30 \text{ppm standard})$	
Frequency stability*		
-10° to +60°C	from ±5ppm	
-20° to +70°C	from ±10ppm	
-40° to +85°C	from ±15ppm	
Storage Temperature:	-40°∼+85°C	
Equivalent Series Resistance:	See table	
Shunt Capacitance (C0):	2pF to 4pF typical, 5pF maximum	
Load Capacitance (CL):	Series or from 8pF to 32pF	
	(Customer specified CL)	
Ageing:	<±3ppm per year at +25°C	
Drive level:	10 μ W typical, 100 μ W maximum	
Reflow Soldering:	10s maximum at 260°C twice	
	or 180s at 230°C, once.	
Packaging:	12mm EIA tape and reel	

^{*}Note: Tighter stability, tolerance and lower ESR values are available.



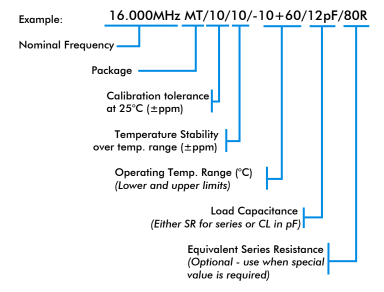


OUTLINE & DIMENSIONS



Part numbers for MT crystals are generated as follows:

PART NUMBER GENERATION



STANDARD PART NUMBERS AND SPECIFICATIONS

Frequency (MHz)	CL (pF)	Euroquartz Part Number	Tolerance (±ppm)/ Stability (±ppm)/ Temp. Range (°C)/ Max. ESR (Ohms)
16.0000	12	MT-16000-12	30/50/-20+70/100R
16.3840	12	MT-16384-12	30/50/-20+70/100R
20.0000	12	MT-20000-12	30/50/-20+70/100R
20.5720	12	MT-20572-12	30/50/-20+70/50R
20.9450	12	MT-20945-12	30/50/-20+70/50R
24.5500	12	MT-24550-12	30/50/-20+70/50R
24.5760	12	MT-24576-12	30/50/-20+70/50R
29.4912	12	MT-29491-12	30/50/-20+70/50R
32.0000	12	MT-32000-12	30/50/-20+70/50R
32.7680	12	MT-32768-12	30/50/-20+70/50R
40.0000	12	MT-40000-12	30/50/-20+70/50R
48.0000	12	MT-48000-12	30/50/-20+70/50R
50.0000	12	MT-50000-12	30/50/-20+70/50R