



Features: Industry Standard, AT Strip, Fundamental, HC-49, Low Profile Series

PARAMETERS	EX201	EX202
Package Part#	T252	T254
Frequency Range (MHz)	3.5 ~ 24	
Overtone	Fundamental	
Frequency Calibration (ppm)	+/- 30	
Frequency Stability (ppm)	+/- 50	
Operating Temp. Range (C)	0 ~ +70	
Max. Resistance Level (ohms)	3.5MHz~ 150, 4.0MHz~ 120, 5.0MHz~ 100	
	6.0MHz~ 75, 12.0MHz~ 60, 15.0MHz~ 50	
Resonance Type	Series or Parallel (Specify 10 ~ 50 pF)	
Maximum Drive Level (uW)	500	
Test Drive Level (uW)	50	

STANDARD AVAILABLE OPTIONS

Frequency Calibration (ppm): +/- 10, 15, 20, 25, 50

Frequency Stability (ppm): +/- 20, 25, 50 (Frequency and Temp. Range Dependent)

Operating Temp. Range (C): Downward to -40 and upward to +105 (Frequency Range Dependent)

Max Resistance Level (ohms): Lower values are available (Frequency Range Dependent)

Insulators, 3rd Leads, Cut & Crimped Leads, & Tape & Reel packaging available



