

ECS-TXO-20CSMV4

Clipped Sine Wave TCXO
MultiVolt™ Analog Compensation

ECS-TXO-20CSMV4 Clipped Sine Wave SMD TCXO MultiVolt™ capability of 1.7 ~ 3.6V. The 2.0 x 1.6 x 0.8 mm ceramic package uses Analog Compensation which is stability critical applications.

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OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS

ECS-TXO-20CSMV4



- Clipped Sine Wave TCXO
- 2.0 x 1.6 mm Footprint
- MultiVolt™ (1.7 ~ 3.6V)
- PbFree/RoHS Compliant
- MSL 1
- Lead Finish Au
- Compatible with 1.8V, 2.5V or 3.3V Power Supply

Parameters	Conditions	ECS-TXO-20CSMV4			Units
		MIN	TYP	MAX	
Frequency Range		10.000		52.000	MHz
Frequency Tolerance	@ +25°C ±2°C			±1.0	PPM
Frequency Stability	Vs.Temp (-40 ~ +105°C) AP Opt			±0.5	PPM
	Vs. Supply Change (±5%)			±0.1	PPM
	Vs. Load Change (±10%)			±0.1	PPM
	Vs. Aging 1 st Year			±1.0	PPM
Input Voltage	VDD	+1.7		+3.6	VDC
Current Consumption	10 ~ 26 MHz			1.5	mA
	26.1 ~ 52 MHz			2.0	mA
Output Level	Clipped Sine Wave	0.8			V p-p
Output Load		10KΩ/10 pF			
Start-up Time				2	mS
Phase Noise	@ 10 Hz Offset		-93		dBc/Hz
	@ 100 Hz Offset		-118		dBc/Hz
	@ 1 KHz Offset		-140		dBc/Hz
	@ 10 KHz Offset		-155		dBc/Hz
	@ 100 KHz Offset		-158		dBc/Hz
Operating Temperature	* P Option	-40		+105	°C
Storage Temperature		-40		+105	°C

Part Numbering Guide: Example ECS-TXO-20CSMV4-260-AP-TR

ECS	-	Series	-	Frequency Abbreviations	-	Stability	-	Temperature	-	Packaging
ECS		TXO-20CSMV4 = Clipped Sine Wave TCXO Analog Compensation, 4 pad		260 = 26.000 MHz		A= ±0.5 ppm B= ±1.0 ppm C= ±1.5 ppm D= ±2.0 ppm E= ±2.5 ppm		L= -10 ~ +70°C M= -20 ~ +70°C Y= -30 ~ +85°C N= -40 ~ +85°C *P= -40 ~ +105°C		TR = 1K/Reel TR3= 3K/Reel

* Contact ECS for available frequencies.

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