

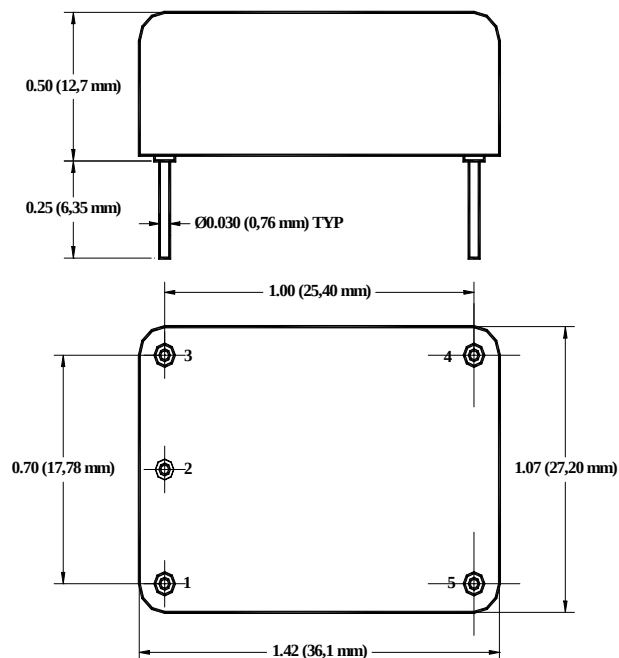
Rev. A

OE-X8GXXXXX Series HF/UHF OCXO Low Power

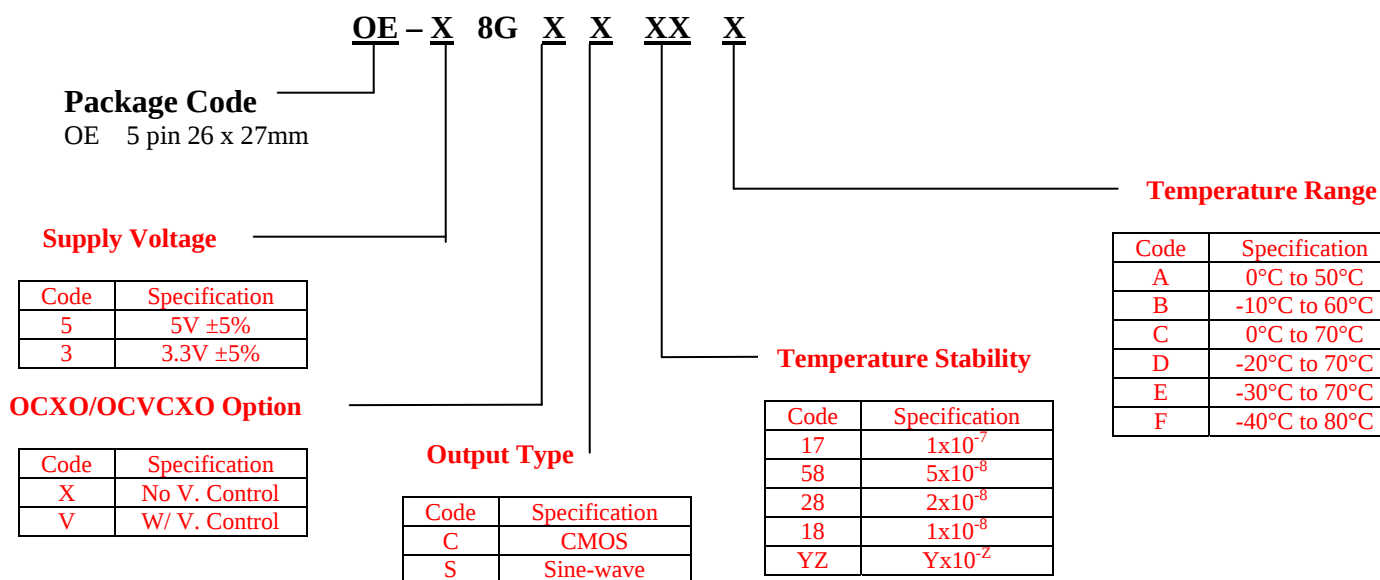
Description: The OE-X8GXXXXX Series of Oven Controlled Crystal Oscillators (OCXO) provides High and Ultra High Frequency with SC-cut stability performance, extremely low phase noise and power consumption, with variety of different output types in a standard 1.4x1" package – "Europack".

Features

- Very Low Power Consumption
- Very Low Phase Noise
- Excellent SC-cut Frequency Stability
- Ultra High Frequency – up to 1 GHz
- CMOS, Sine-Wave outputs available
- Stratum3E available



Creating a Part Number



**FREQUENCY
CONTROLS, INC.**

357 Beloit Street, P.O. Box 457, Burlington, WI 53105-0457 U.S.A. Phone 262/763-3591 FAX 262/763-2881

Email: nelsales@nelfc.com www.nelfc.com

OE-X8GXXXXX Series HF/UHF OCXO Low Power

Rev. A

Specifications

Parameter	Symb	Condition	Min	Typ	Max	Unit	Note
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Absolute Maximum Ratings

Input Break Down Voltage	Vcc		-0.5		5.5	V	
Storage temp.	Ts		-40		85	° C	
Contr. Voltage	Vc		-1		9	V	

Electrical

Frequency Range	F	CMOS Sine-wave	30 30		200 1,000	MHz	
Input Voltage	Vcc		3.135 4.75	3.30 5.0	3.465 5.25	V	3 5
Input Current	Icc				90 160	mA	@ 100 MHz, 3.3V @ 622 MHz, 3.3V
Frequency Stability	ΔF/F	vs. Temperature vs. Vcc aging		±50 ±2 ±0.1 ±0.5		ppb ppb/V ppm/year ppm	See chart First Year 15 years
Calibration	ΔF/F	As shipped, 25°C		±0.1		ppm	
Load		CMOS Sine	15pF/10KOhm Internally AC-coupled 50 Ohm				
Duty cycle		@50%	45	50	55	%	CMOS
Rise/Fall time	Tr/Tf	20 to 80 %		3		ns	CMOS
Logic "1" level	Voh	CMOS	0.9Vcc			V	
Logic "0" level	Vol	CMOS			0.1Vcc	V	
Output power	P	Sinewave Into 50 Ohm	0 4	3 7		dBm	3.3V 5.0V
Start up time	Ts			2	10	ms	
Phase jitter		1σ		0.4 0.2	1 0.4	ps	100 Hz to 20 MHz 12 KHz to 20 MHz
Subharmonics		Sine CMOS, Sine		-45	-40 none	dBc	F>250MHz F< 250 MHz
Spurious					-60	dBc	
Harmonics		Sine-wave		-30	-25	dBc	
SSB Phase Noise		@10 Hz @100 Hz @1 KHz @10 KHz @100 KHz		-100 -125 -140 -160 -165		dBc/Hz	@100 MHz
SSB Phase Noise		@10 Hz @100 Hz @1 KHz @10 KHz @100 KHz		-80 -100 -120 -145 -150		dBc/Hz	@622 MHz; Sine
Input Impedance			> 10KOhm				
Control voltage	Vc		0		3.3	V	
Modulation bandwidth	MB		100 Hz				Contact Factory for wider MB
Deviation		Vc=0V to 3.3V,25°C	±0.5	±1.0		ppm	


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**OE-X8GXXXXX Series
HF/UHF OCXO Low Power***Environmental and Mechanical*

Operating temp. range	0°C to 70°C , -40°C to 85°C, see chart, page 1
Mechanical Shock	Per MIL-STD-202, Method 213, Cond. E
Thermal Shock	Per MIL-STD-883, Method 1011, Cond. A
Vibration	Per MIL-STD-883, Method 2007, Cond. A
Soldering Conditions	260°C for 10 s leads only
Hermetic Seal	Leak rate less than 5×10^{-8} atm.cc/s of helium

Electrical Connections

Pin Out	Pin #1- Voltage Control ; Pin #2 – Vref ; Pin #3 – Vcc; Pin#4 – Output, CMOS or Sine; Pin#5 - GND
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