

OVEN CONTROLLED CRYSTAL OSCILLATOR

Features:	High stability vs. temperature up to $\pm 3E-8$	Frequency range: 1—75M
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OPTION GUIDE: OX32----38----H----12----JT----[SIN]----13M

Temperature stability	Aging	Output	Supply Voltage
38: $\pm 3E-8$	J: $\pm 5E-7$ /year	SIN	5: 5V $\pm 5\%$
58: $\pm 5E-8$	I: $\pm 3E-7$ /year	HCMOS	12: 12V $\pm 5\%$
17: $\pm 1E-7$	H: $\pm 2E-7$ /year		
27: $\pm 2E-7$	G: $\pm 1E-7$ /year		
37: $\pm 3E-7$			
57: $\pm 5E-7$			

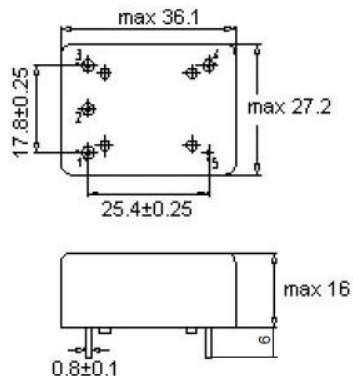
Temperature choice

A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T	U	W	X
60	55	50	45	40	35	20	10	0	10	25	40	45	50	55	60	65	70	75	80	85

SPECIFICATION

Output	SIN	Square Form
Duty cycle	\times	40...60%
Short term stability per 1 sec, typical		$<1E-10$
Daily fluctuation		$<= \pm 0.02\text{ppm}$
Frequency stability vs. load changes	$<\pm 1E-8 @ 50 \Omega \pm 10\%$	$<\pm 1E-8 @ 1k \Omega \pm 10\%$
Frequency stability vs. power supply changes		$<\pm 1E-8 @ V_{cc} \pm 10\%$
Peak current during warm-up @ 25°C		$<500 \text{ mA}$
Frequency pulling range		$>\pm 5E-6 @ 0.5V \text{ --- } 4.5V$
Linearity		$\pm 10\%$
Phase noise, typical for 10M		
1 Hz		-90 dBc/Hz
10 Hz		-120 dBc/Hz
100 Hz		-140 dBc/Hz
1k Hz		-150 dBc/Hz
10k Hz		-155 dBc/Hz
Harmonic suppression	40dB	\times
Spurious suppression		70dB
Input impedance		100k Ω
Storage temperature range		-40...+85°C

Package



Pin configuration:

1. Freq. Adj
2. V Reference
3. Supply voltage
4. RF-Output
5. GND

Note:

Not all combinations are available, any requests, please consult factory