

Surface Mount Oscillator



The XOSM-57 series is an ultra miniature package clock oscillator with dimensions 7.0 mm \times 5.0 mm \times 1.9 mm. It is mainly used in portable PC and telecommunication devices and equipment.

FEATURES

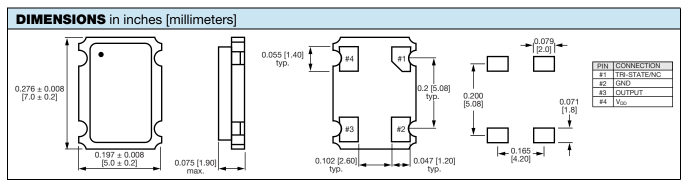
- Size: 7.0 x 5.0 x 1.9 (mm)
- Miniature package
- Tri-state enable/disable
- TTL/HCMOS compatible
- Tape and reel
- I_R re-flow
- 5 V input voltage
- Material categorization: For definitions of compliance please see <u>www.vishay.com/doc?99912</u>



PARAMETER	SYMBOL	CONDITION	VALUE
Frequency range	F _O	-	1.500 MHz to 100.000 MHz
Frequency stability (1)		all conditions	± 25 ppm, ± 50 ppm, ± 100 ppm
Operating temperature range	T _{OPR}	-	0 °C to 70 °C
			- 40 °C to + 85 °C (option)
Storage temperature range	T _{STG}	-	- 55 °C to + 125 °C
Power supply voltage	V _{DD}	-	5.0 V ± 10 %
Aging (first year)		25 °C ± 3 °C	± 5 ppm
Supply current	I _{DD}	1.500 MHz to 20.000 MHz	20 mA max.
		20.001 MHz to 50.000 MHz	35 mA max.
		30.001 MHz to 100.000 MHz	45 mA max.
Output symmetry	Sym	at ¹ / ₂ V _{DD}	40 %/60 % (45 %/55 % option)
Rise/fall time	t _r /t _f	1.500 MHz to 67.000 MHz	10 ns
		67.001 MHz to 100.000 MHz	3 ns
Output voltage	V _{OH}	-	90 % V _{DD} min.
	V _{OL}	-	10 % V _{DD} max.
Output load		1.500 MHz to 67.000 MHz	10 TTL or 50 pF max.
		67.001 MHz to 100.000 MHz	15 pF max.
Start-up time	ts	-	10 ms max.
Pin 1, tri-state function		-	pin 1 = H or open (output active at pin 3)
			pin 1 = L (high impedance at pin 3)

Note

⁽¹⁾ Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock vibration



Note

A 0.01 μF bypass capacitor should be placed between V_{DD} (pin 4) and GND (pin 2) to minimize power supply line noise



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ORDERING INFORMATION

R XOSM-57 В Ε 50M e4

MODEL FREQUENCY STABILITY OTR **ENABLE/DISABLE** FREQUENCY/MHz JEDEC LEAD (Pb)-FREE AA = 0.0025 % (25 ppm)blank = standard E = disable to tri-state standard

 $R = -40 \, ^{\circ}C \text{ to} + 85 \, ^{\circ}C$ A = 0.005 % (50 ppm)

B = 0.01 % (100 ppm)standard

GLOBAL PART NUMBER

X 0 5 7 С Ε С Ν Α 5 0 М ENABLE/ MODEL FREQUENCY PACKAGE **OPTIONS FREQUENCY STABILITY** DISABLE CODE

GLOBAL PART NUMBERING OPTIONS

Χ 0 5 С Т

MODEL NUMBER

XO63 = XOSM-533XO62 = XOSM-532XO61 = XOSM-531XO57 = XOSM-57XO37 = XOSM-573

XO27 = XOSM-572XO17 = XOSM-571

FREQUENCY STABILITY

C = 0.01 %(100 ppm) D = 0.005 %(50 ppm) $E = 0.0025^{\circ}$ %

(25 ppm)

 $T = 0 \,^{\circ}C \text{ to} + 70 \,^{\circ}C$ R = -40 °C to + 85 °C

OPERATING TEMPERATURE

(OTR)

ENABLE/ **DISABLE**

Ε

E = Disable to Tape and reel tristate H = RF7

Bulk A = B04(XO63, XO62, XO61) C = D06(XO57, XO37,

XO27, XO17)

С

PACKAGE

CODE

OPTION

Α

NA = Noadditional options 60 = 45/55symmetry

Contact factory for all other options

FREQUENCY

0

М

4M = 4 MHz40M = 40 MHz100M =100 MHz 12M288 = 12 288 MHz

M is used as decimal place holder in frequency

PART MARKING

Line 1: M2804XXXXX (part number) Line 2: XX.XXXXM (frequency) Line 3: yywwvv (date/factory code)

Example: XO57CTECNA40M



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Revision: 02-Oct-12 Document Number: 91000

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EL13C7-H2F-125.00M MXO45HS-2C-66.6666MHZ SiT1602BI-22-33E-50.000000E SIT8003AC-11-33S-2.04800X SiT8256AC-23-33E156.250000X SIT8918AA-11-33S-50.000000G SM4420TEV-40.0M-T1K SMA4306-TL-H F335-24 F335-40 F335-50 F535L-10 F535L-12
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