



### **Surface Mount Oscillator**



The XOSM-573 series is an ultra miniature package clock oscillator with dimensions 7.0 mm x 5.0 mm x 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<sub>R</sub> re-flow
- 3.3 V input voltage

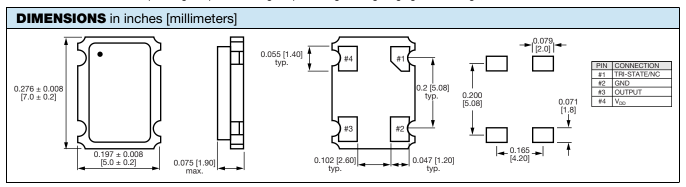


FREE

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•	Material	categorization:	For	definitions	of	compliance
	please se	ee www.vishav.c	om/d	loc?99912		

PARAMETER	SYMBOL	CONDITION	VALUE
Frequency range	Fo	-	1.500 MHz to 100.000 MHz
Frequency stability (1)		all conditions	± 25 ppm, ± 50 ppm, ± 100 ppm
	T <sub>OPR</sub>		0 °C to 70 °C
Operating temperature range		-	- 40 °C to + 85 °C (option)
Storage temperature range	T <sub>STG</sub>	-	- 55 °C to + 125 °C
Power supply voltage	$V_{DD}$	-	3.3 V ± 10 %
Aging (first year)		25 °C ± 3 °C	± 5 ppm
		1.500 MHz to 20.000 MHz	10 mA max.
Cumply assurant	I <sub>DD</sub> -	20.001 MHz to 50.000 MHz	20 mA max.
Supply current		50.001 MHz to 67.000 MHz	30 mA max.
		67.001 MHz to 100.000 MHz	55 mA max.
Output symmetry	Sym	at ½ V <sub>DD</sub>	40 %/60 % (45 %/55 % option)
	t <sub>r</sub> /t <sub>f</sub>	1.500 MHz to 50.000 MHz	6 ns
Rise/fall time		50.001 MHz to 80.000 MHz	4 ns
		80.001 MHz to 100.000 MHz	2 ns
Output voltage	V <sub>OH</sub>	-	90 % V <sub>DD</sub> min.
Output voltage	V <sub>OL</sub>	-	10 % V <sub>DD</sub> max.
Output load		-	2 TTL or 15 pF
Start-up time	t <sub>s</sub>	-	10 ms max.
Die 1 tui state franction			pin 1 = H or open (output active at pin 3
Pin 1, tri-state function		<del>-</del>	pin 1 = L (high impedance at pin 3)

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



#### Note

A 0.01 µF bypass capacitor should be placed between V<sub>DD</sub> (pin 4) and GND (pin 2) to minimize power supply line noise



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standard

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#### **ORDERING INFORMATION**

R XOSM-573 В Ε 50M e4

MODEL FREQUENCY STABILITY OTR **ENABLE/DISABLE** 

> AA = 0.0025 % (25 ppm)blank = standard

A = 0.005 % (50 ppm)B = 0.01 % (100 ppm)

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

E = disable to tri-state

FREQUENCY/MHz JEDEC LEAD (Pb)-FREE

standard

#### **GLOBAL PART NUMBER**

Χ 0 3 7

> FREQUENCY MODEL

Т

Е ENABLE/

С PACKAGE Ν Α

5

0 М

**STABILITY** 

С

OTR

**DISABLE** 

CODE

**OPTIONS** 

FREQUENCY

#### **GLOBAL PART NUMBERING OPTIONS**

Χ Ο 5 С

Т

Ε

С

Α

0 Μ

### **MODEL NUMBER**

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

XO37 = XOSM-573XO27 = XOSM-572XO17 = XOSM-571

#### **FREQUENCY STABILITY**

C = 0.01 %(100 ppm) D = 0.005 %(50 ppm) E = 0.0025 %

(25 ppm)

#### **OPERATING TEMPERATURE** (OTR)

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

#### **ENABLE/ DISABLE**

E = Disable to tristate

#### **PACKAGE** CODE

Tape and reel H = RF7

Bulk A = B04(XO63, XO62, XO61) C = D06(XO57, XO37, XO27, XO17)

### **OPTION**

NA = Noadditional options 60 = 45/55symmetry

Contact factory for all other options

### **FREQUENCY**

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

M is used as decimal place holder in frequency

### **PART MARKING**

Line 1: M2809XXXXX (part number) Line 2: XX.XXXXM (frequency)

Example: XO57CTECNA40M

Line 3: yywwvv (date/factory code)



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### Vishay:

XO37DRECNA8M XO37CRFCNA32M XO37CTECNA40M XO37CTECNA50M XO37CTECNA14M31818

XOSM573B25MHZ XOSM573ARE18.432MHZ XOSM573AARE 25MHZ XOSM573AARE66.667MHZ XOSM573BRE

26MHZ XO37CTECNA20M XO37CTECNA32M XO37CTECNA16M XO37CTECNA10M XO37CTECNA1M8432

XO37CTECNA25M XO37CRECNA31M68 XO37DRECNA6M144 XO37ERECNA50M XOSM573AARE 40MHZ

XOSM573AE32.768MHZTR XOSM-573AR 16.384M XOSM573ARE 18.432MHZ XOSM573BE 40MHZTR

XOSM573BRE 32MHZ XOSM573BRE 50MHZTR XOSM573BE1.8432MHZ XOSM573ARE8MHZ

XOSM573BE32MHZTR XOSM573BR25MHZ XOSM573BE30MHZTR XOSM573BE40MHZTR

XOSM573BRE50MHZTR XO37DRECNA18M432 XO37CTECNA30M