

VISHAY INTERTECHNOLOGY, INC.

INTERACTIVE

data book

FREQUENCY CONTROL PRODUCTS

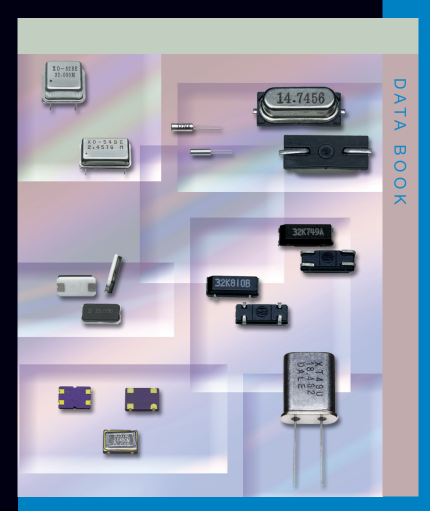
VISHAY DALE

VSE-DB0020-0507

Notes:

- 1. To navigate:
 - a) Click on the Vishay logo on any datasheet to go to the Contents page for that section. Click on the Vishay logo on any Contents page to go to the main Table of Contents page.
 - b) Click on the products within the Table of Contents to go directly to the datasheet.
 - c) Use the scroll or page up/page down functions.
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- 2. To search the text of the catalog use the Adobe® Acrobat® search function.





FREQUENCY CONTROL PRODUCTS

Tuning Fork Crystals

Quartz Crystals

Thru-Hole Oscillators

Surface Mount Clock Oscillators

SEMICONDUCTORS

RECTIFIERS

Schottky (single, dual)
Standard, Fast and Ultra-fast Recovery
(single, dual)
Clamper/Damper
Bridge
Superectifier®
Sinterglass Avalanche Diodes

SMALL-SIGNAL DIODES

Schottky and Switching (single, dual) Tuner/Capacitance (single, dual) Bandswitching PIN

ZENER AND SUPPRESSOR DIODES

Zener (single, dual)
TVS (TRANSZORB®, Automotive, ESD,
Arrays)

MOSFETs

Power MOSFETs
JFETs

RF TRANSISTORS

Bipolar Transistors (AF and RF) Dual Gate MOSFETs MOSMICs®

OPTOELECTRONICS

IR Emitters, Detectors, and IR Receiver Modules Optocouplers and Solid-state Relays Optical Sensors LEDs and 7-Segment Displays Infrared Data Transceiver Modules Custom Products

ICs

Power ICs Analog Switches DC/DC Converters RF Transceivers

PASSIVE COMPONENTS

RESISTIVE PRODUCTS

Foil Resistors
Film Resistors
Thin Film Resistors
Thick Film Resistors
Metal Oxide Film Resistors
Carbon Film Resistors
Wirewound Resistors
Power Metal Strip® Resistors
Variable Resistors

Cermet Variable Resistors

Wirewound Variable Resistors Conductive Plastic Variable Resistors Networks/Arrays Non-linear Resistors

NTC Thermistors PTC Thermistors Varistors

MAGNETICS

Inductors Transformers

CAPACITORS

Tantalum Capacitors
Solid Tantalum Capacitors
Wet Tantalum Capacitors
Ceramic Capacitors
Multilayer Chip Capacitors
Disc Capacitors
Film Capacitors
Power Capacitors
Heavy-Current Capacitors
Aluminum Capacitors
Silicon Capacitors

STRAIN GAGES AND INSTRUMENTS

PHOTOSTRESS® INSTRUMENTS

TRANSDUCERS

Load Cells Instruments Force Transducers Weighing Systems

Frequency Control Products

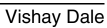
Vishay Dale

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Table of Contents





FREQUENCY CONTROL PRODUCTS

Contents	
Crystal - Terms and Definitions	3
Crystal - Product Selector Guide	
Crystal - Ordering Guide	
TUNING FORK CRYSTALS	
XT26T	6
XT38T 32.768 KHz, Tuning Fork Watch Crystal, 3 x 8 mm	7
XT38P32.768 KHz, Tuning Fork Watch Crystal, 2.5 mm Profile	8
XT32P 32.768 KHz, Tuning Fork Watch Crystal, 3.5 mm Low Profile	
QUARTZ CRYSTALS	
XT49U 1.8432 - 125.0 MHz, Industry Standard Microprocessor HC49U Crystal	10
XT49S	
XT49SL	
XT49M	
XT49ML	
XTUM1	
XT36C	
XT57C	
XT46C	
Oscillator - Terms and Definitions	
Oscillator - Product Selector Guide	
Oscillator - Ordering Guide	22
THRU-HOLE OSCILLATORS XO-53	23
XO-54	
XO-543	
XO-52	
XO-523	
XO-56	
XOVC-23 1.0 - 40.0 MHz, 14 Pin Dip, HCMOS/TTL	28
SURFACE MOUNT CLOCK OSCILLATORS	
XOSM-52	30
XOSM-55	31
XOSM-553	32
XOSM-57	33
XOSM-573 1.0 - 100.0 MHz, 5 x 7 x 1.6 mm, 3.3 V, HCMOS/TTL, Tri-State Enable/Disable Option	34
XOSM-572 1.0 - 100.0 MHz, 2.5 V, HCMOS/TTL, Tri-State Enable/Disable Option	
XOSM-571 1.0 - 100.0 MHz, 1.8 V, HCMOS/TTL, Tri-State Enable/Disable Option	
XOSM-533 1.0 - 100.0 MHz, 3.3 V, HCMOS/TTL, Tri-State Enable/Disable Option	
XOSM-532 1.0 - 100.0 MHz, 2.5 V, HCMOS/TTL, Tri-State Enable/Disable Option	
XOSM-531	
PACKAGING SPECIFICATIONS	
Tube Specifications	40
Tape and Reel Specifications	
Packaging Specifications, Radial Lead.	
Packaging	
Environmental and Mechanical	
Test Circuits	
Soldering Profile	
Cross Reference	40

Alphabetical Index

Vishay Dale



Cross Reference	47
Crystal - Ordering Guide	5
Crystal - Product Selector Guide	4
Crystal - Terms and Definitions	3
Environmental and Mechanical Specifications	45
Oscillator - Ordeing Guide	22
Oscillator - Product Selector Guide	20
Oscillator - Terms and Definitions	19
Packaging Specifications, Radial Lead	42
Soldering Profile	46
Tape and Reel Specifications	41
Test Circuits	45
Tube Specifications	40
XO-52	26
XO-523	27
XO-53	23
XO-54	24
XO-543	25
XO-56	28
XOSM-52	30
XOSM-531	39
XOSM-532	38
XOSM-533	37
XOSM-553	32
XOSM-57	33
XOSM-571	36
XOSM-572	35
XOSM-573	34
XOVC-23	29
XT26T	6
XT32P	9
XT36C	16
XT38P	8
XT38T	7
XT46C	18
XT49M	13
XT49ML	14
XT49S	11
XT49SL	12
XT49U	10
XT57C	17
XTUM1	15

Terms and Definitions



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Crystals

QUARTZ

Quartz is formed from silicon and oxygen. It grows naturally or can be cultured in autoclaves under high pressure and heat. Most quartz used today by crystal manufacturers is cultured so that its purity and quality can be controlled. Quartz is used in Frequency Control Products because of its piezoelectric properties.

PIEZOELECTRIC EFFECT

When pressure is applied on a quartz crystal, a voltage is generated. The voltage produces a mechanical motion and vibration. The frequency of these vibrations is measured in hertz.

OPERATING MODES

A crystal can operate in a circuit in one of two modes, series or parallel.

• SERIES RESONANCE:

When a crystal is operated at series resonance it appears resistive and no load capacitor is required.

• PARALLEL MODE:

Crystals operated in this mode appear inductive in the circuit. A load capacitor must be specified for the crystal to operate at the proper frequency. Typical values of load capacitors at 18 pF, 20 pF, 30 pF or 32 pF.

FREQUENCY STABILITY

This is the allowable deviation from nominal frequency over a specified temperature range. It is expressed in ppm or % of nominal frequency.

FREQUENCY TOLERANCE

This is the maximum allowable deviation from the nominal frequency at 25 °C.

FUNDAMENTAL AND OVERTONE CRYSTALS

A crystal vibrates at many frequencies. The lowest frequency is called the fundamental mode and is usually supplied up to 30 MHz. Higher frequencies are achieved by operating the crystal at odd overtones (3rd, 5th, 7th and 9th) and tuning the circuit so the crystal operates at the designed overtone frequency.

PULLABILITY

The change in frequency (measured in ppm) for a given change in the parallel load capacitance is the pullability of the crystal. This will be specified for special applications such as VCXOs.

EQUIVALENT SERIES RESISTANCE

This is the resistance of the crystal measured at the series resonance frequency. The resistance measured at the parallel load resonant frequency is called the effective resistance.

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Product Selector Guide

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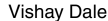


Crystals

Р	RODUCT	FREQUENCY RANGE	FREQUENCY TOLERANCE (TYPICAL)	TEMPERATURE STABILITY (TYPICAL)	TEMPERATURE RANGE	KEY FEATURES
XT26T		32.768 KHz	20 ppm		-10 to + 60 °C	Tuning fork Low cost Sub-miniature package
XT38T		32.768 KHz	20 ppm		-10 to + 60 °C	Tuning fork Low cost Sub-miniature package
XT38P		32.768 KHz	20 ppm		-40 to + 85 °C	Tuning fork Low cost Surface mount package
XT32P		32.768 KHz	20 ppm		-40 to + 85 °C	Tuning fork Low cost Surface mount package
XT49U		1.8432 to 125 MHz	30 ppm	30 ppm	-20 to + 70 °C	Industry standard Low cost Hermetically sealed
XT49S		3.2 to 66 MHz	30 ppm	30 ppm	-20 to + 70 °C	Industry standard 3.5 mm profile Low cost Hermetically sealed
XT49SL		3.2 to 66 MHz	30 ppm	30 ppm	-20 to + 70 °C	Industry standard 2.5 mm profile Low cost Hermetically sealed
XT49M		3.2 to 66 MHz	30 ppm	30 ppm	-20 to + 70 °C	Industry standard 4.5 mm profile Low cost Hermetically sealed
XT49ML		3.2 to 66 MHz	30 ppm	30 ppm	-20 to + 70 °C	Industry standard 3.5 mm profile Low cost Hermetically sealed
XTUM		10 to 125 MHz	10 ppm	10 ppm	-40 to + 85 °C	Miniature package Wide frequency range
XT36C		10 to 80 MHz	50 ppm	50 ppm	-10 to + 70 °C	Surface mountable 1.6 mm profile
XT57C	10 A Lot	9.8304 to 100 MHz	30 ppm	30 ppm	-10 to + 60 °C	Miniature package Low cost
XT46C		10 to 80 MHz	30 ppm	30 ppm	-10 to + 60 °C	Miniature package Low cost

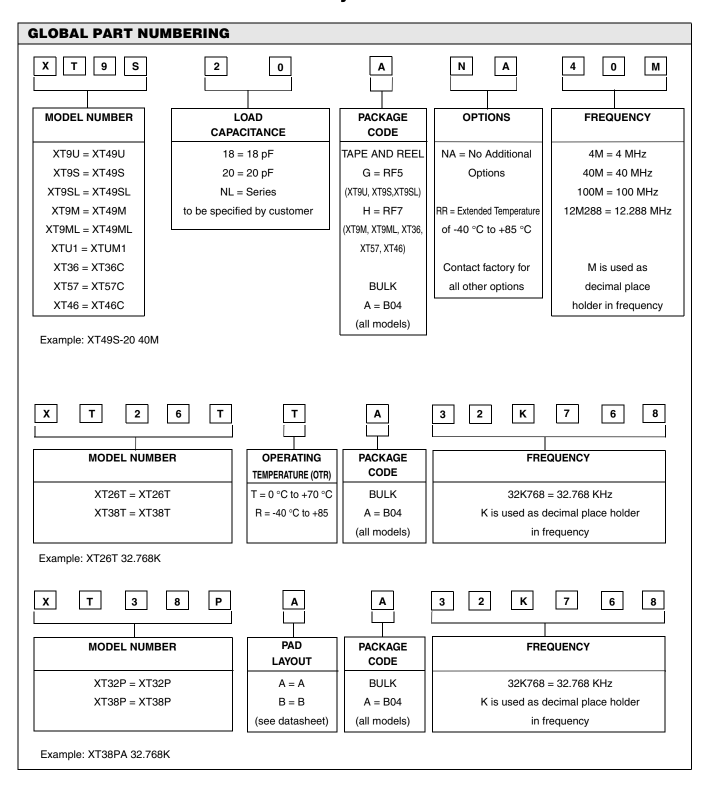
Document Number: 35048 Revision: 07-Jun-05

4





Global Part Numbering Crystals



Tuning Fork Crystal



The tuning fork type quartz crystal provides ultimate in size, performance and economic trade-offs. So it is used as a clock source in communication equipment, measuring instrument, microprocessor and other time management applications.

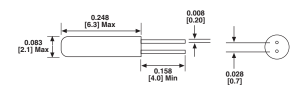
FEATURES

- · Miniature package
- Low cost
- KHz frequency
- Tight tolerance
- 100 % Lead (Pb)-free and RoHS compliant



STANDARD ELECTRICAL SPECIFICATIONS									
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX			
Frequency Range	Fo		KHz		32.768				
Frequency Tolerance	ΔF/F _O	at 25 °C	ppm		±20				
Frequency Coefficient	K	ref to 25 °C	ppm/(Δ°C) ²			-0.042			
Operating Temperature Range	T _{OPR}		°C	-10		+60			
Storing Temperature Range	T _{STG}		°C	-20		+70			
Shunt Capacitance	Co		pF		0.85	2			
Motional Capacitance	C ₁		fF	1	2	4			
Load Capacitance	CL		pF		12.5				
Insulation Resistance	IR	100 V _{DC}	МΩ	500					
Drive Level	DL		μW			1			
Aging (first year)	Fa	at 25 °C ± 3° C	ppm	-5.0		+5.0			
Equivalent Series Resistance(ESR)	Rs		ΚΩ			50			

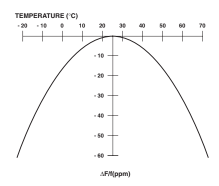
DIMENSIONS in inches [millimeters]



ORDERING INFORMATION XT26T 32.768 KHz **e2**

MODEL FREQUENCY/KHz JEDEC LEAD FREE STANDARD

PARABOLIC TEMPERATURE CURVE

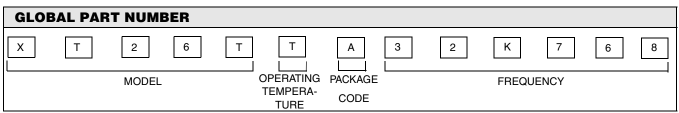


To determine frequency stability, use parabolic curvature (k). For example: What is stability at 45 °C?

- 1) Change in Temperature (°C) = 45 25 = 20 °C
- 2) Change in Frequency = $-0.042 \text{ ppm}^*(\Delta^{\circ}\text{C})$

 $= -0.042 \text{ ppm}^*(20)^2$

= -16.8 ppm(max)





Tuning Fork Crystal



The tuning fork type quartz crystal provides ultimate in size, performance and economic trade-offs. So it is used as a clock source in communication equipment, measuring instrument, microprocessor and other time management applications.

FEATURES

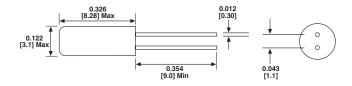
- · Miniature package
- · Low cost
- · KHz frequency
- Tight tolerance
- 100 % Lead (Pb)-free and RoHS compliant



RoHS

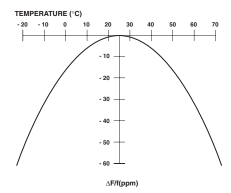
STANDARD ELECTRICAL SPECIFICATIONS									
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX			
Frequency Range	Fo		KHz		32.768				
Frequency Tolerance	ΔF/F _O	at 25°C	ppm		± 20				
Frequency Coefficient	K	ref to 25°C	ppm/(∆°C) ²			- 0.042			
Operating Temperature Range	T _{OPR}		°C	- 10		+ 60			
Storing Temperature Range	T _{STG}		°C	- 20		+ 70			
Shunt Capacitance	Co		pF		0.85	2			
Motional Capacitance	C ₁		fF	1	2	4			
Load Capacitance	CL		pF		12.5				
Insulation Resistance	IR	100V _{DC}	ΜΩ	500					
Drive Level	DL		μW			1			
Aging (first year)	Fa	at 25°C ± 3°C	ppm	- 5.0		+ 5.0			
Equivalent Series Resistance(ESR)	Rs		ΚΩ			35			

DIMENSIONS in inches [millimeters]



ORDERING INFORMATION XT38T 32.768KHz e2 MODEL FREQUENCY/KHz JEDEC LEAD FREE STANDARD

PARABOLIC TEMPERATURE CURVE

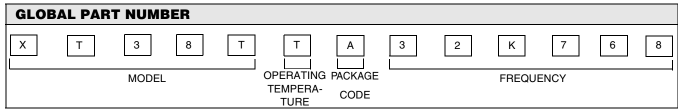


To determine frequency stability, use parabolic curvature (k). For example: What is stability at 45°C?

- 1) Change in Temperature (°C) = 45 25 = 20°C
- 2) Change in Frequency = 0.042ppm*(Δ °C)

 $= -0.042 ppm^*(20)^2$

= - 16.8ppm(max)



Document Number: 35043 Revision: 14-Jun-05

VISHAY.

Miniature SMD Watch Crystal



The XT38P is a 2.5 mm height plastic molded 32.768 KHz SMD crystal unit. This thermoplastic molded rugged part is perfect for your SMD applications in limited circuit space using the watch frequency.

FEATURES

- · 2.5 mm height
- · Industry standard footprint
- · Long term stability
- Tape and reel, 3000 pcs
- 100 % Lead (Pb)-free and RoHS compliant



ROHS

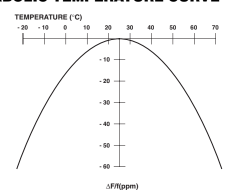
STANDARD ELECTRICAL SPECIFICATIONS									
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX			
Frequency Range	Fo		KHz		32.768				
Frequency Tolerance	ΔF/F _O	at 25 °C	ppm	-20		+20			
Frequency Coefficient	K	parabolic coefficient	ppm/°C2	-0.027	-0.035	-0.043			
Operating Temperature Range	T _{OPR}		°C	-40		+85			
Storing Temperature Range	T _{STG}		°C	-55		+125			
Shunt Capacitance	Co		pF		1.0				
Motional Capacitance	C ₁		fF		2.0				
Load Capacitance	CL		pF		12.5				
Insulation Resistance	IR		$M\Omega$	500					
Drive Level	DL		μW			1.0			
Aging (first year)	Fa	at 25 °C ± 3 °C	ppm		±3.0				
Equivalent Series Resistance(ESR)	Rs		ΚΩ			50			

DIMENSIONS in inches [millimeters]

XT38PA 0.343 [8.7] Max. 0.098 [2.5] [2.5] (0.5 ± 0.04 [0.5 ± 0.1] 0.45 ± 0.08 [1.15 ± 0.2] 0.45 ± 0.08 [1.15 ± 0.2] 0.45 ± 0.08 [1.15 ± 0.2]

ORDERING INFORMATION XT38P A 32.768 KHz e6 MODEL PAD LAYOUT FREQUENCY/KHz JEDEC Lead (Pb)-Free STANDARD

PARABOLIC TEMPERATURE CURVE

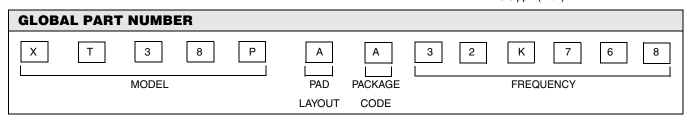


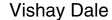
To determine frequency stability, use parabolic curvature (k). For example: What is stability at 45 °C?

- 1) Change in Temperature (°C) = 45 25 = 20 °C
- 2) Change in Frequency = 0.042 ppm*(Δ °C)

 $= -0.042 \text{ ppm}^*(20)^2$

= -16.8 ppm(max)







Surface Mount Watch Crystal



The XT32P is a cylinder type watch crystal molded in a thermoplastic housing capable of withstanding soldering re-flow processing. The XT32P is perfect for your SMD applications using the 32.768 KHz frequency. We offer two different footprints of the part to satisfy various pattern layout requirements.

FEATURES

- · Low profile
- Industry standard footprint
- · Long term stability
- Tape and reel, 2000pcs
- 100 % Lead (Pb)-free and RoHS compliant

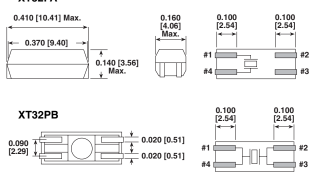


RoHS

STANDARD ELECTRICAL SPECIFICATIONS									
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX			
Frequency Range	Fo		KHz		32.768				
Frequency Tolerance	ΔF/F _O	at 25 °C	ppm	-20		+20			
Frequency Coefficient	K	parabolic coefficient	ppm/°C2	-0.027	-0.035	-0.043			
Operating Temperature Range	T _{OPR}		°C	-40		+85			
Storing Temperature Range	T _{STG}		°C	-55		+125			
Shunt Capacitance	Co		pF		1.0				
Motional Capacitance	C ₁		fF		2.0	4			
Load Capacitance	CL		pF		12.5				
Insulation Resistance	IR		MΩ	500					
Drive Level	DL		μW			1.0			
Aging (first year)	Fa	at 25 °C ± 3 °C	ppm		±3.0				
Equivalent Series Resistance(ESR)	Rs		ΚΩ			50			

DIMENSIONS in inches [millimeters]

XT32PA

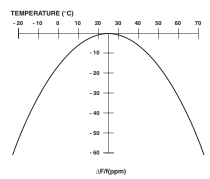


ORDERING INFORMATION

XT32P A 32.768 KHz e6

MODEL PAD LAYOUT FREQUENCY JEDEC Lead (Pb)A or B /KHz Free
STANDARD

PARABOLIC TEMPERATURE CURVE



To determine frequency stability, use parabolic curvature (k). For example: What is stability at 45 °C?

- 1) Change in Temperature (°C) = 45 25 = 20 °C
- 2) Change in Frequency = 0.042 ppm*(Δ °C)

 $= -0.042 \text{ ppm}^*(20)^2$

= -16.8 ppm(max)

X T 3 2 P A A 3 2 K 7 6 8 MODEL PAD PACKAGE FREQUENCY

Document Number: 35040 Revision: 17-Jun-05

For technical questions contact: frequency@vishay.com

LAYOUT

CODE



Resistance Welded Holder Type Crystal Unit



The XT49U series is an industry standard AT cut crystal housed in a HC-49U package. It is our standard resistance weld type quartz crystal.

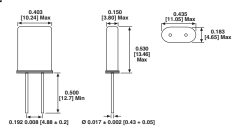
FEATURES

- Low cost
- · Industry standard
- · Excellent aging
- · Wide frequency range
- 'AT' cut crystal
- 100 % Lead (Pb)-free and RoHS compliant



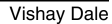
STANDARD ELECTRICAL SPECIFICATIONS									
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX			
Frequency Range	Fo		MHz	1.8432		125			
Frequency Tolerance	$\Delta F/F_{O}$	at 25 °C	ppm	±10	±30	±50			
Temperature Stability	TC	ref to 25 °C	ppm	±10	±30	±50			
Operating Temperature Range	T_OPR		°C	-20		+70			
Storing Temperature Range	T_{STG}		°C	-40		+85			
Shunt Capacitance	Co		pF			7			
Load Capacitance	CL	Customer Specified	pF	10		Series			
Insulator Resistance	IR	100 V _{DC}	$M\Omega$	500					
Drive Level	DL		μW		100	500			
Aging	Fa	at 25 °C, per year	ppm	-5.0		+5.0			

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)									
FREQUENCY RANGE (MHZ)	MAX ESR (Ω)	MODE	FREQUENCY RANGE (MHZ)	MAX ESR (Ω)	MODE				
1.8432 to 1.999	650	Fundamental	6.000 to 7.999	50	Fundamental				
2.000 to 2.999	500	Fundamental	8.000 to 12.999	35	Fundamental				
3.000 to 3.499	250	Fundamental	13.000 to 32.000	25	Fundamental				
3.500 to 3.999	150	Fundamental	24.000 to 29.999	60	3 rd Overtone				
4.000 to 4.999	100	Fundamental	30.000 to 79.999	40	3 rd Overtone				
5.000 to 5.999	80	Fundamental	80.000 to 125.000	90	5th Overtone				



ORDERING INFORMATION										
XT49U MODEL	R OTR Blank = Standard R = -40 °C to +85 °C	-20 LOAD Blank = Series -16 = 16 pF -20 = 20 pF -30 = 30 pF -32 = 32 pF	SP OPTIONS Blank = Standard SL = Sleeve SP = Spacer	M FREQUENCY/MHz	e2 JEDEC Lead (Pb)- Free STANDARD					

GLOBAL PART NUMBER								
X	МОЕ	9 DEL	U	2 0 LOAD	A PACKAG		4 M FREQUENCY	





Low Profile Holder Type Crystal Units



This part is a miniature AT cut strip crystal unit with a low

profile package. It is with resistance weld.

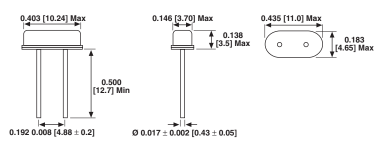
FEATURES

- Low cost
- Industry standard
- Wide frequency range
- Excellent aging
- 100 % Lead (Pb)-free and RoHS compliant



STANDARD ELECTRIC	CAL SPEC	IFICATIONS				
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX
Frequency Range	Fo		MHz	3.200		66.000
Frequency Tolerance	ΔF/F _O	at 25 °C	ppm	±10	±30	±50
Temperature Stability	TC	ref to 25 °C	ppm	±10	±30	±50
Operating Temperature Range	T _{OPR}		°C	-20		+70
Storing Temperature Range	T _{STG}		°C	-40		+85
Shunt Capacitance	Co		pF			7
Load Capacitance	CL	Customer Specified	pF	10		Series
Insulator Resistance	IR	100 V _{DC}	ΜΩ	500		
Drive Level	DL		μW		100	500
Aging (first year)	Fa	at 25 °C, per year	ppm	-5.0		+5.0

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)									
FREQUENCY RANGE (MHZ)	MAX ESR (Ω)	MODE	FREQUENCY RANGE (MHZ)	MAX ESR (Ω)	MODE				
3.200 to 4.499	150	Fundamental/AT	9.000 to 9.999	60	Fundamental/AT				
4.500 to 5.999	120	Fundamental/AT	10.000 to 12.999	50	Fundamental/AT				
6.000 to 6.999	100	Fundamental/AT	13.000 to 30.000	40	Fundamental/AT				
7.000 to 7.999	90	Fundamental/AT	30.000 to 66.000	80	3rd Overtone				
8.000 to 8.999	80	Fundamental/AT							



ORDERING	INFORMATION				
XT49S MODEL	R OTR	-20 LOAD	SP OPTIONS	12 M FREQUENCY/MHz	e2 JEDEC Lead (Pb)-
	Blank = Standard R = -40 °C to +85 °C	Blank = Series -16 = 16 pF -20 = 20 pF Standard -30 = 30 pF -32 = 32 pF	Blank = Standard SP = Spacer SL = Sleeve		Free STANDARD

GLOBAL PART NUMBER									
X	МО	9 DEL	S	2 0 LOAD	A L L L L L L L L L L L L L L L L L L L	N A OPTIONS	1 2 M FREQUENCY		



Low Profile Holder Type Crystal Units



FEATURES

- · Low cost
- · Industry standard
- Wide frequency range
- Excellent aging
- 100 % Lead (Pb)-free and RoHS compliant

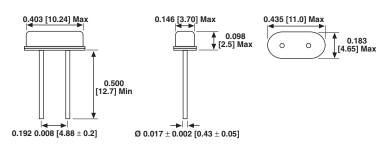


RoHS

This part is a miniature AT cut strip crystal unit with a low profile package. It is with resistance weld.

STANDARD ELECTRICAL SPECIFICATIONS									
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX			
Frequency Range	Fo		MHz	3.200		66.000			
Frequency Tolerance	∆F/F ₀	at 25 °C	ppm	±10	±30	±50			
Temperature Stability	TC	ref to 25 °C	ppm	±10	±30	±50			
Operating Temperature Range	T _{OPR}		°C	-20		+70			
Storing Temperature Range	T _{STG}		°C	-40		+85			
Shunt Capacitance	Co		pF			7			
Load Capacitance	CL	Customer Specified	pF	10		Series			
Insulator Resistance	IR	100 V _{DC}	$M\Omega$	500					
Drive Level	DL		μW		100	500			
Aging (first year)	Fa	at 25 °C, per year	ppm	-5.0		+5.0			

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)									
FREQUENCY RANGE (MHZ)	MAX ESR (Ω)	MODE	FREQUENCY RANGE (MHZ)	MAX ESR (Ω)	MODE				
3.200 to 4.499	150	Fundamental/AT	9.000 to 9.999	60	Fundamental/AT				
4.500 to 5.999	120	Fundamental/AT	10.000 to 12.999	50	Fundamental/AT				
6.000 to 6.999	100	Fundamental/AT	13.000 to 30.000	40	Fundamental/AT				
7.000 to 7.999	90	Fundamental/AT	30.000 to 66.000	80	3rd Overtone				
8.000 to 8.999	80	Fundamental/AT							



ORDERING	INFORMATION				
XT49SL MODEL	R OTR Blank = Standard R = -40 °C to +85 °C	-20 LOAD Blank = Series -16 = 16 pF -20 = 20 pF Standard -30 = 30 pF -32 = 32 pF	SP OPTIONS Blank = Standard SP = Spacer SL = Sleeve	12 M FREQUENCY/MHz	e2 JEDEC Lead (Pb)- Free STANDARD

GLOBAL PART NUMBER												
X	Т	9	S	L	2	0	A	N	Α	1	2	М
		MODEL			LO	AD	PACKAGE CODE	OPTI	ONS	FRE	QUENC	Υ



Low Profile SMD Type Crystal Units



This part is a miniature AT cut strip crystal unit packaged for surface mounting.

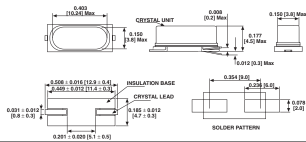
FEATURES

- · Low cost
- Industry standard
- Wide frequency range
- · Excellent aging
- Surface mount
- 100 % Lead (Pb)-free and RoHS compliant



STANDARD ELECTRICA	AL SPECIFIC	CATIONS				
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX
Frequency Range	Fo		MHz	3.200		66.000
Frequency Tolerance	ΔF/Fo	at 25 °C	ppm	±10	±30	±50
Temperature Stability	TC	ref to 25 °C	ppm	±10	±30	±50
Operating Temperature Range	T _{OPR}		°C	-20		+70
Storage Temperature Range	T _{STG}		°C	-40		+85
Shunt Capacitance	Co		pF			7
Load Capacitance	CL	Customer Specified	pF	10		Series
Insulator Resistance	IR	100 V _{DC}	MΩ	500		
Drive Level	DL		μW		100	500
Aging	Fa	at 25 °C, per year	ppm	-5.0	•	+5.0

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)									
FREQUENCY RANGE (MHZ)	MAX ESR (Ω)	MODE	FREQUENCY RANGE(MHZ)	MAX ESR (Ω)	MODE				
3.200 to 4.499	150	Fundamental/AT	9.000 to 9.999	60	Fundamental/AT				
4.500 to 5.999	120	Fundamental/AT	10.000 to 12.999	50	Fundamental/AT				
6.000 to 6.999	100	Fundamental/AT	13.000 to 30.000	40	Fundamental/AT				
7.000 to 7.999	90	Fundamental/AT	30.000 to 66.000	80	3 rd Overtone				
8.000 to 8.999	80	Fundamental/AT							



ORDERING INFORMATION										
XT49 M MODEL	R OTR Blank = Standard R = -40 °C to +85 °C	-20 LOAD Blank = Series -20 = 20 pF -30 = 30 pF -32 = 32 pF	20 M FREQUENCY/MHz	e2 JEDEC LEAD (PB)- FREE STANDARD						

GLOBAL PART NUMBER									
X	MOE	9 DEL	М	2 0 LOAD	A L PACKAGE CODE	N A OPTIONS	2 0 M FREQUENCY		

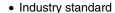
VISHAY.

Low Profile SMD Type Crystal Units



FEATURES

Low cost



- Wide frequency range
- · Excellent aging
- Surface mount
- 100 % Lead (Pb)-free and RoHS compliant

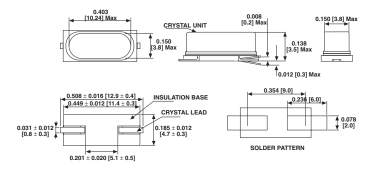


RoHS

This part is a miniature AT cut strip crystal unit packaged for surface mounting.

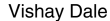
STANDARD ELECTRICAL SPECIFICATIONS									
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX			
Frequency Range	Fo		MHz	3.200		66.000			
Frequency Tolerance	ΔF/Fo	at 25 °C	ppm	±10	±30	±50			
Temperature Stability	TC	ref to 25 °C	ppm	±10	30	±50			
Operating Temperature Range	T _{OPR}		°C	-20		+70			
Storage Temperature Range	T _{STG}		°C	-40		+85			
Shunt Capacitance	Co		pF			7			
Load Capacitance	CL	Customer Specified	pF	10		Series			
Insulator Resistance	IR	100 V _{DC}	МΩ	500					
Drive Level	DL		μW		100	500			
Aging	Fa	at 25 °C, per year	ppm	-5.0		+5.0			

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)									
FREQUENCY RANGE(MHZ)	MAX ESR(Ω)	MODE	FREQUENCY RANGE(MHZ)	MAX ESR(Ω)	MODE				
3.200 to 4.499	150	Fundamental/AT	9.000 to 9.999	60	Fundamental/AT				
4.500 to 5.999	120	Fundamental/AT	10.000 to 12.999	50	Fundamental/AT				
6.000 to 6.999	100	Fundamental/AT	13.000 to 30.000	40	Fundamental/AT				
7.000 to 7.999	90	Fundamental/AT	30.000 to 66.000	80	3 rd Overtone				
8.000 to 8.999	80	Fundamental/AT							



ORDERING IN	ORDERING INFORMATION								
XT49ML MODEL	R OTR Blank = Standard R = -40 °C to +85 °C	-20 LOAD Blank = Series -20 = 20 pF -30 = 30 pF -32 = 32 pF	20 FREQUENCY/MHz	e2 JEDEC Lead (Pb)- Free STANDARD					

GLOBAL	PART NUMI	BER						
X	T 9	М	L	2	0	A	N A	2 0 M
	MODEL			LOA	ט	CODE	OPTIONS	FREQUENCY





Resistance Welded Miniature Crystal Units



The XTUM-1 crystal unit is a miniature resistance welded package that provides excellent hermetic seal and frequency aging. The frequency range till 125 Mhz and miniature size is ideal for communication equipment.

FEATURES

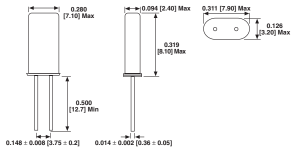
- Low cost
- · Industry standard
- Small compact size
- Wide frequency range
- · High stability
- 'AT' cut crystal
- 100 % Lead (Pb)-free and RoHS compliant



RoHS

STANDARD ELECTRICAL SPECIFICATIONS									
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX			
Frequency Range	Fo		MHz	10		125			
Frequency Tolerance	ΔF/F _O	at 25 °C	ppm		±10	±50			
Temperature Stability	TC	see Frequency Stability	ppm		±10	±50			
Operating Temperature Range	T _{OPR}	vs Temperature Range	°C						
Storing Temperature Range	T _{STG}		°C	-40		+85			
Shunt Capacitance	Co		pF			7			
Load Capacitance	CL	Customer Specified	pF	10		Series			
Insulator Resistance	IR	100 V _{DC}	MΩ	500					
Drive Level	DL		μW		100	500			
Aging	Fa	at 25 °C, per year	ppm	-5.0		+5.0			

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)									
FREQUENCY RANGE (Mhz)	MAX ESR (Ω)	MODE							
10.000 to 12.999	60	Fundamental							
13.000 to 19.999	40	Fundamental							
20.000 to 29.999	30	Fundamental							
30.000 to 39.999	60	Fundamental							
40.000 to 59.999	50	Fundamental							
60.000 to 79.999	50	3 rd Overtone							
80.000 to 125.000	100	5 th Overtone							



FREQUENCY STABILITY VS TEMPERATURE RANGE(25 °C ± 3 °C)										
TEMPERATURE RANGE (°C)	FREQUENCY STABILITY(PPM)									
	±5	±10	±15	±20	±30	±50				
0 to 50	Х	Х	Х	Х	Х	Х				
-10 to 60	Х	Х	Х	Х	Х	Х				
-20 to 70		Х	Х	Х	Х	Х				
-40 to 85				х	х	х				

ORDERING INFORMATION									
XTUM1 MODEL	-18 LOAD	20 M FREQUENCY/MHz	e2 JEDEC						
	Blank = Series -32 = 32 pF -18 = 18 pF Standard		Lead (Pb)- Free STANDARD						

GLOE	BAL PAR	T NUM	IBER							
X	Т	U	1	1 LO	8 AD	A L PACKAGE CODE	N OPTIO	A	2 0 FREQUE	M



Surface Mount Crystal



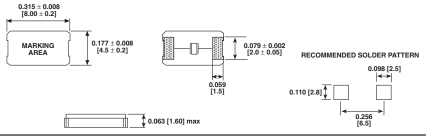
FEATURES

- Miniature size
- Wide frequency range
- · Glass sealing
- Emboss taping
- Lead (Pb)-free terminations and RoHS compliant

This XT36C part is a miniature SMD crystal with 8.0×4.5 ceramic package and a height of 1.6 mm max. It is widely applied in notebook computer, PCMCIA and communication equipment.

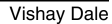
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX
Frequency Range	Fo		MHz	10.000		80.000
Frequency Tolerance	ΔF/F _O	at 25 °C	ppm	±30	±50	±100
Temperature Stability	TC	ref to 25 °C	ppm	±30	±50	±100
Operating Temperature Range	T _{OPR}		°C	-10		+70
Storage Temperature Range	T _{STG}		°C	-40		85
Shunt Capacitance	Co		pF			7
Load Capacitance	CL	Customer Specified	pF	10		Series
Insulator Resistance	IR	100 V _{DC}	MΩ	500		
Drive Level	DL		μW		100	300
Aging	Fa	at 25 °C, per year	ppm	-5.0		+5.0

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)								
FREQUENCY RANGE (MHz) MAX ESR (Ω) MODE								
10.000 to 11.999	80	Fundamental						
12.000 to 39.999	50	Fundamental						
40.000 to 80.000	70	3 rd Overtone						



ORDERING INFORMAT	TION		
XT36C MODEL	-20 LOAD Blank = Series 12 = 12 pF 16 = 16 pF 20 = 20 pF 32 = 32 pF	24 M FREQUENCY/MHz	e4 JEDEC Lead (Pb)- Free STANDARD

GLOBAL PART NUMBER				
X T 3 6 MODEL	2 0 LOAD	A L PACKAGE CODE	2 4 M FREQUENCY]





Quartz Crystals



The XT57C is a miniature SMD crystal with 7.0 x 5.0 ceramic package and a height of 1.1 mm max. $9.8304\,\mathrm{MHz}$ to $100\,\mathrm{MHz}$ frequency makes It widely applied in notebook computer, PCMCIA and communication equipment.

FEATURES

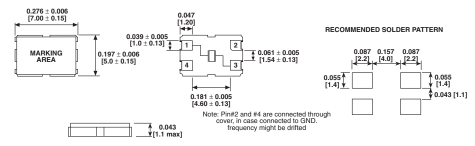
- Miniature size
- 1.1 mm height
- Wide frequency range
- Seam sealing
- · Emboss taping
- 100 % Lead (Pb)-free and RoHS compliant



RoHS

STANDARD ELECTRICAL SPECIFICATIONS						
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX
Frequency Range	Fo		MHz	9.8304		100.000
Frequency Tolerance	$\Delta F/F_{O}$	at 25 °C	ppm	±10	±30	±50
Temperature Stability	TC	ref to 25 °C	ppm	±10	±30	±50
Operating Temperature Range	T _{OPR}		°C	-10		+60
Storage Temperature Range	T_{STG}		°C	-40		+85
Shunt Capacitance	Co		pF			7
Load Capacitance	CL	Customer Specified	pF	10		Series
Insulator Resistance	IR	100 V _{DC}	ΜΩ	500		
Drive Level	DL		μW		100	300
Aging	Fa	at 25 °C, per year	ppm	-5.0		+5.0

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)				
FREQUENCY RANGE (MHz)	MAX ESR (Ω)	MODE		
9.8304 to 15.999	60	Fundamental		
16.000 to 39.999	40	Fundamental		
40.000 to 83.999	60	3 rd Overtone		
84.000 to 100.000	80	3 rd Overtone		



ORDERING INFORMA	TION		
XT57C MODEL	-20 LOAD Blank = Series 20 = 20 pF 32 = 32 pF 16 = 16 pF	2 M FREQUENCY/MHz	e4 JEDEC Lead (Pb)- Free STANDARD

GLOBAL PART NUMBER				
X T 5 7	2 0	А	2 5	М
MODEL	LOAD	PACKAGE CODE	FREQUE	NCY



Surface Mount Crystal



This part is an ultra miniature package with size of $6.0 \times 3.5 \times 1.0$ mm. With its ceramic base and metal cover it provides the durability and reliability necessary for strenuous process like infrared and vapor phase reflow.

FEATURES

- Ultra-miniature size
- Wide frequency range
- · Seam sealing
- Ceramic package
- Emboss taping
- Reflow soldering
- 100 % Lead (Pb)-free and RoHS complian

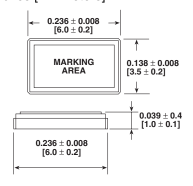


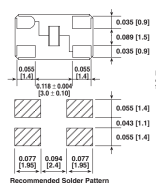
RoHS

STANDARD ELECTRICAL SPECIFICATIONS						
PARAMETER	SYMBOL	CONDITION	UNIT	MIN	TYPICAL	MAX
Frequency Range	Fo		MHz	10.000		80.000
Frequency Tolerance	ΔF/F _O	at 25 °C	ppm	±10	±30	±50
Temperature Stability	TC	ref to 25 °C	ppm	±10	±30	±50
Operating Temperature Range	T _{OPR}		°C	-10		+60
Storing Temperature Range	T _{STG}		°C	-40		+85
Shunt Capacitance	Co		pF			7
Load Capacitance	CL	Customer Specified	pF	10		Series
Insulator Resistance	IR	100 V _{DC}	$M\Omega$	500		
Drive Level	DL		μW		100	300
Aging	Fa	at 25 °C, per year	ppm	-5.0		+5.0

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)					
FREQUENCY RANGE (MHZ)	MAX ESR (Ω)	MODE			
10.000 to 15.999	60	Fundamental			
16.000 to 39.999	40	Fundamental			
40 000 to 80 000	70	3rd Overtone			

DIMENSIONS in inches [millimeters]





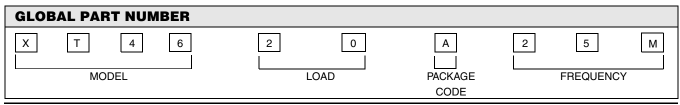
Note: Pin#2 and #4 are connected throug cover, in case connected to GND. frequency might be drifted

 ORDERING INFORMATION

 XT46C
 -20
 25 M
 e4

 MODEL
 LOAD
 FREQUENCY/MHz
 JEDEC Lead (Pb)-Free

 Blank = Series -20 = 20 pF Standard -32 = 32 pF
 STANDARD



Terms and Definitions



Vishay Dale

Oscillators

OSCILLATOR

An oscillator is a circuit that generates an output signal though feedback and amplification.

CLOCK OSCILLATOR

A clock oscillator is a device that establishes a reference frequency for timing purposes such as sequencing events in a computer.

LOGIC

This is the terminology used for families of active devices used in the manufacturing of clock oscillator. The most popular are TTL, HCMOS, CMOS, and ECL.

LOAD/FAN-OUT

The maximum load, specified in number of gates or in maximum load capacity, that a family of oscillators can drive is defined as the output load of driving capability.

RISE TIME

The rise time is defined as the transition time of the output waveform from low state to high state.

FALL TIME

The fall time is defined as the transition time of the output waveform from high state to low state.

SYMMERTY

Symmetry is the time the waveform is above the threshold vs. below the threshold. 50/50 is perfect symmetry.

TRI-STATE

The tri-state option allows the oscillator to be isolated from the circuit upon application of a command signal. When this feature is activated, the output goes to a high impedance state.

SUPPLY VOLTAGE

The DC input voltage necessary for oscillator operation.

INPUT CURRENT

The amount of current consumed by an oscillator from the power supply.

FREQUENCY STABILITY (Variation of Frequency from nominal.)

This is inclusive of calibration tolerance at 25 °C, temperature change, input voltage change, load change, aging, shock, and vibration.

Document Number: 35046 Revision: 14-Jun-05

Product Selector Guide

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Oscillators

SELEC	SELECTOR GUIDE - OSCILLATORS					
	PRODUCT	FREQUENCY RANGE	FREQUENCY STABILITY	TEMPERATURE RANGE	KEY FEATURES	
XO-53		1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	TTL Compatible 14 Pin Dip	
XO-54		1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85°C)	14 Pin Dip HCMOS/TTL Compatible Tristate Output Available	
XO-543		1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	3.3 V Operation HCMOS/TTL Compatible Tristate Output Available	
XO-52		1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85°C)	8 Pin Dip HCMOS/TTL Compatible Tristate Output Available	
XO-523		1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85°C)	3.3 V Operation HCMOS/TTL Compatible Tristate Output Available	
XO-56		1 to 999.9 KHz	100/50/25 ppm	0 to +70 °C (-40 to +85°C)	Low Frequency HCMOS/TTL Compatible 14 Pin Dip	
XOVC-23		1 to 40 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	Voltage Control HCMOS/TTL Compatible	
XOSM-52		1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	Surface Mount HCMOS/TTL Compatible Tristate Output Available	
XOSM-55		1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	Surface Mount 5 V Operation HCMOS/TTL Tristate Output	
XOSM-55	53	1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	Surface Mount 3.3 V Operation HCMOS/TTL Tristate Output	

Document Number: 35052 Revision: 14-Jun-05



Oscillators

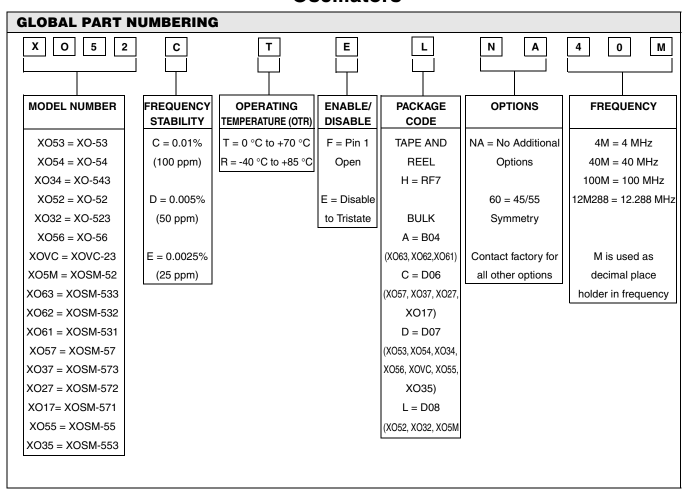
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SELECTOR GUIDE - C	SELECTOR GUIDE - OSCILLATORS					
PRODUCT	FREQUENCY RANGE	FREQUENCY STABILITY	TEMPERATURE RANGE	KEY FEATURES		
XOSM-57	1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	Surface Mount HCMOS/TTL Compatible Tristate Output		
XOSM-573	1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	Surface Mount 3.3 V Operation HCMOS/TTL Tristate Output		
XOSM-5728	1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	Surface Mount 2.5 V Operation HCMOS/TTL Tristate Output		
XOSM-5711 (XOSM-571BE) 13.000	1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	Surface Mount 1.8 V Operation HCMOS/TTL Tristate Output		
XOSM-533	1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	Surface Mount 3.3 V Operation HCMOS/TTL Tristate Output		
XOSM-532	1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to + 85°C)	Surface Mount 2.5 V Operation HCMOS/TTL Tristate Output		
XOSM-531	1 to 100 MHz	100/50/25 ppm	0 to +70 °C (-40 to +85 °C)	Surface Mount 1.8 V Operation HCMOS/TTL Tristate Output		

Document Number: 35052 Revision: 14-Jun-05



Global Part Numbering Oscillators



Example: XO52CTELNA40M



Full Size Clock Oscillators TTL Compatible



The XO-53 series oscillator is TTL compatible and features fast rise/fall times with high reliability at low cost. The metal package with pin#7 case ground acts as shielding to minimize EMI radiation.

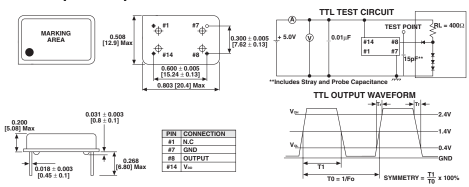
FEATURES

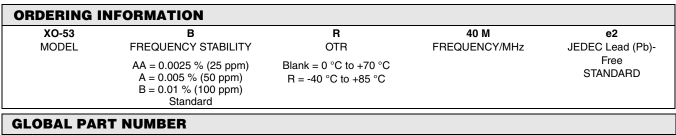
- 10TTL output load
- 14 pin fill size
- · Industry standard
- Wide frequency range
- Low cost
- · Resistance weld package
- Lead (Pb)-free terminations and RoHS compliant

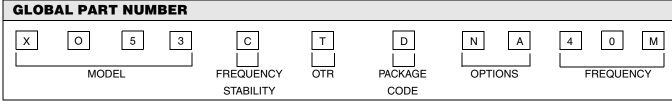
PARAMETER	SYMBOL	CONDITION	XO-53
Frequency Range	F _O		1.0 MHz ~ 100.00 MHz
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm
Operating Temperature Range	T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)
Storage Temperature Range	T _{STG}		-55 °C ~ +125 °C
Power Supply Voltage	V_{DD}		5.0 V ± 10 %
Aging (First Year)		25 °C ± 3 °C	±5 ppm
Supply Current	I _{DD}	1.0 MHz to 23.999 MHz	15 mA Max
		24.000 MHz to 69.999 MHz	30 mA Max
		70.000 MHz to 100.000 MHz	60 mA Max
Output Symmetry	Sym	At 1.4 V	40/60 %(45/55 % Option)
Rise Time	T _r	0.4 V ~ 2.4 V	5 nS Max
Fall Time	T _f	2.4 V ~ 0.4 V	5 nS Max
Output Voltage	V _{OH}		2.4 V Min
-	V_{OL}		0.4 V Max
Output Load	TTL Load		1 ~ 10 TTL
Start-up Time		Ts	10 mS Max

^{*} Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.

DIMENSIONS in inches [millimeters]







Document Number: 35023 Revision: 17-Jun-05

Full Size Clock Oscillators TTL/HCMOS Compatible





The XO-54 series oscillator is Full Size Tri-state Enable/Disable control. The metal package with pin #7 case ground acts as shielding to minimize EMI radiation.

FEATURES

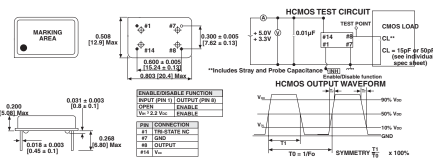
- 14 pin full size
- · Industry standard
- Wide frequency range
- Low cost
- Tri-State enable/disable
- Resistance weld package
- 5 V
- Lead (Pb)-free terminations and RoHS compliant

Pb
RoHS COMPLIANT

PARAMETER	SYMBOL	CONDITION	XO-54
Frequency Range	F _O	CONDITION	1 MHz ~ 100.00 MHz
Frequency Stability*	10	All Condition*	±25 ppm, ±50 ppm, ±100 ppm
Operating Temperature Range	T _{OPR}	7 til Condition	0 °C ~ 70 °C (-40 °C ~ +85 °C option)
Storage Temperature Range	T _{STG}		-55 °C ~ +125 °C
Power Supply Voltage	V _{DD}		5.0 V ± 10 %
Aging (First Year)	- 00	25 °C ± 3 °C	±5 ppm
		1 MHz to 23.999 MHz	20 mA Max
Supply Current		24.000 MHz to 49.999 MHz	30 mA Max
Supply Current	I _{DD}	50.000 MHz to 69.999 MHz	40 mA Max
		70.000 MHz to 100.000 MHz	60 mA Max
Output Symmetry	Sym	1/2 V _{DD}	40/60 %(45/55 % Option)
Rise Time	Ťr	10 % V _{DD} ~ 90 % V _{DD}	10 nS Max
Fall Time	T _f	90 % V _{DD} ~ 10 % V _{DD}	10 nS Max
Output Voltage	V _{OH}		90 % V _{DD} Min
Output voltage	V_{OL}		10 % V _{DD} Max
	TTL Load		1 ~ 10 TTL
Output Load	HCMOS Load		~50 M : 50 pF
Carpat Load			~70 M : 30 pF
			~100 M : 15 pF
Start-up Time		Ts	10 mS Max
Pin 1, Tri-State Function			Pin 1 = H or open Output active at pin 8
			Pin 1 = L High Impedance at pin 8

*Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.

DIMENSIONS in millimeters



							10	
ORDER	ING INFORMATION							
XO-54	В		R		E	40 M		e2
MODEL	FREQUENCY STABILIT	Υ Ο	TR	ENA	BLE/DISABLE	FREQUENCY	//MHz	JEDEC Lead
	AA = 0.0025 % (25 ppm A = 0.005 % (50 ppm) B = 0.01 % (100 ppm) Standard	R = -40 °C	C to +70 °C C to +85 °C		c = Pin 1 oper sable or Trista			(Pb)-Free STANDARD
GLOBA	L PART NUMBER							
Х	O 5 4	С	Т	E	D	N A	4	0 M
	MODEL	FREQUENCY	OTR E	NABLE/	PACKAGE	OPTIONS	F	REQUENCY
		STABILITY	D	ISABLE	CODE			

Document Number: 35024



Full Size Clock Oscillators TTL/HCMOS Compatible



The XO-543 series is with 3.3 V power supply. The metal package with pin #7 case ground acts as shielding to minimize EMI radiation.

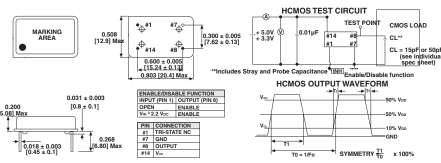
FEATURES

- 14 pin full size
- Industry standard
- Wide frequency range
- Low cost
- Tri-State enable/disable
- Resistance weld package
- 3.3 V
- Lead (Pb)-free terminations and RoHS compliant

PARAMETER	SYMBOL	CONDITION	XO-543
Frequency Range	Fo		1 MHz ~ 100.00 MHz
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm
Operating Temperature Range	T _{OPB}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)
Storage Temperature Range	T _{STG}		-55 °C ~ +125 °C
Power Supply Voltage	V_{DD}		3.3 V ± 10 %
Aging (first year)		25 °C ± 3 °C	±5ppm
		1 MHz TO 23.999 MHz	15 mA Max
Supply Current	1	24.000 MHz TO 49.999 MHz	20 mA Max
	I _{DD} —	50.000 MHz TO 69.999 MHz	30 mA Max
		70.000 MHz TO 100.000 MHz	45 mA Max
Output Symmetry	Sym	1/2 V _{DD}	40/60 %(45/55 % option)
Rise Time	T _r	10 % V _{DD} ~ 90 % V _{DD}	8 nS Max
Fall Time	T _f	90 % V _{DD} ~ 10 % V _{DD}	8 nS Max
Output Voltage	V_{OH}		90 % V _{DD} Min
Output Voltage	V_{OL}		10 % V _{DD} Max
	TTL Load		1 ~ 5 TTL
Output Load	HCMOS load		~ 50 M : 30 pF
	1 ICIVICS ICAU		~ 125 M : 15 pF
Start-up Time		Ts	10 mS Max
Pin 1, Tri-State Function			Pin 1 = H or open Output active at pin 8
			Pin 1 = L High Impedance at pin 8

*Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.

DIMENSIONS in millimeters



ORDERIN	NG INFORMATION				
XO-543 MODEL	B FREQUENCY STABILITY AA = 0.0025 % (25 ppm) A = 0.005 % (50 ppm) B = 0.01 % (100 ppm)	R OTR Blank = 0 °C to +70 °C R = -40 °C to +85 °C	E ENABLE/DISABLE Blank = Pin 1 open E = Disable or Tristate	40 M FREQUENCY/MHz	e2 JEDEC Lead (Pb)-Free STANDARD
GLOBAL	PART NUMBER				

X O 3 4 C T E D N A 4 0 M MODEL FREQUENCY OTR ENABLE/ PACKAGE OPTIONS FREQUENCY STABILITY DISABLE CODE	GLOBAL PART NUMBER								
	X O 3 4	С	Т	Е	D	N A	4 0 M		
STABILITY DISABLE CODE	MODEL	FREQUENCY	OTR	ENABLE/	PACKAGE	OPTIONS	FREQUENCY		
		STABILITY		DISABLE	CODE				

Document Number: 35038 Revision: 20-Jul-05



Half Size Clock Oscillators Enable/Disable



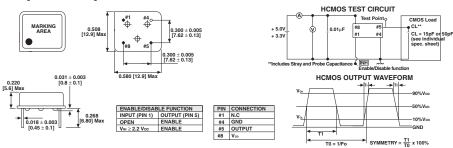
The XO-52 series oscillator is half size, has Tri-state enable/disable controlled function. The metal package with pin#4 case ground acts as shielding to minimize EMI radiation.

FEATURES

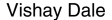
- Tri-state enable/disable
- 8 pin half size
- · Industry standard
- Wide frequency range
- Low cost
- Resistance weld package
- 5 V
- · Lead (Pb)-free terminations and RoHS compliant

STANDARD ELECTRIC	CAL SPECIFIC	ATIONS	
PARAMETER	SYMBOL	CONDITION	XO-52
Frequency Range	Fo		1 MHz ~ 100.00 MHz
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm
Operating Temperature Range	T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)
Storage Temperature Range	T _{STG}		-55 °C ~ +125 °C
Power Supply Voltage	V_{DD}		5.0 V ± 10 %
Aging (First Year)		25 °C ± 3 °C	±5 ppm
Supply Current		1 MHz to 23.999 MHz	20 mA Max
	I _{DD}	24.000 MHz to 49.999 MHz	30 mA Max
		50.000 MHz to 69.999 MHz	40 mA Max
		70.000 MHz to 100.000 MHz	60 mA Max
Output Symmetry	Sym	At 1/2 V _{DD}	40/60 %(45/55 % Option)
Rise Time	T _r	20 % V _{DD} ~ 80 % V _{DD}	10 nS Max
Fall Time	T _f	80 % V _{DD} ~ 20 % V _{DD}	10 nS Max
Output Voltage	V_{OH}		90 % V _{DD} Min
Sulput Voltage	V _{OL}		10 % V _{DD} Max
	TTL Load		1 ~ 10 TTL
Output Load			~50 M : 50 pF
Output Loud	HCMOS Load		~70 M : 30 pF
			~100 M : 15 pF
Start-up Time		Ts	10 mS Max
Pin 1, tri-state function			Pin 1 = H or open Output active at pin 5 Pin 1 = L high impedance at pin 5

^{*}Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.



ORDERING IN	FORMATION				
XO-52 MODEL	B FREQUENCY STABILITY AA = 0.0025 % (25 ppm) A = 0.005 % (50 ppm) B = 0.01 % (100 ppm) Standard	R OTR Blank = 0 °C to +70 °C R = -40 °C to +85 °C	E ENABLE/DISABLE Blank = Pin 1 open E = - Disable to Tristate	40 M FREQUENCY/MHz	e2 JEDEC Lead (Pb)- Free STANDARD
GLOBAL PAR	T NUMBER				
X O MOD		C T REQUENCY OTR STABILITY	E L ENABLE/ PACKAGE DISABLE CODE	N A [4 0 M FREQUENCY



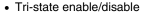


Half Size Clock Oscillators Enable/Disable



The XO-523 series oscillator is half size, has Tri-state enable/disable controlled function, and is with a 3.3 V power supply voltage. The metal package with pin#4 case ground acts as shielding to minimize EMI radiation.

FEATURES



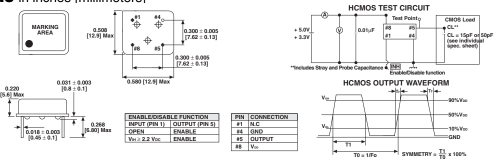


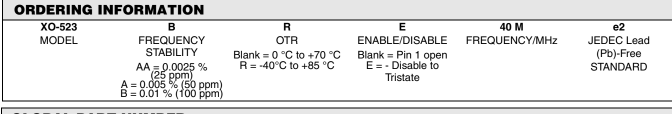
ROHS

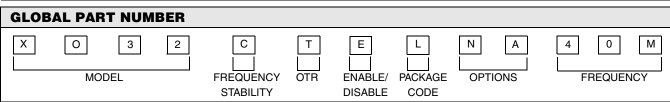
- 8 pin half size
- · Industry standard
- Wide frequency range
- · Low cost
- · Resistance weld package
- 3.3 V
- Lead (Pb)-free terminations and RoHS compliant

acts as silleluling to minimize E	IVII Taulaliott.	• Lead (Fb)-liee terminations and horis compilant			
STANDARD ELECTRIC	CAL SPECIFIC	ATIONS			
PARAMETER	SYMBOL	CONDITION	XO-523		
Frequency Range	F _O		1 MHz ~ 100.00 MHz		
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm		
Operating Temperature Range	T_{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)		
Storage Temperature Range	T _{STG}		-55 °C ~ + 125 °C		
Power Supply Voltage	V_{DD}		3.3 V ± 10 %		
Aging (First Year)		25 °C ± 3 °C	±5 ppm		
		1 MHz to 23.999 MHz	15 mA Max		
Supply Current	I _{DD}	24.000 MHz to 49.999 MHz	20 mA Max		
Supply Suiterit		50.000 MHz to 69.999 MHz	30 mA Max		
		70.000 MHz to 100.000 MHz	45 mA Max		
Output Symmetry	Sym	At 1/2 V _{DD}	40/60 %(45/55 % Option)		
Rise Time	T _r	20 % V _{DD} ~ 80 % V _{DD}	8 nS Max		
Fall Time	T _f	80 % V _{DD} ~ 20 % V _{DD}	8 nS Max		
Output Voltage	V_{OH}		90 % V _{DD} Min		
Calpat Voltage	V_{OL}		10 % V _{DD} Max		
	TTL Load		1 ~ 5 TTL		
Output Load	HCMOS Load		~50 M : 30 pF		
	110WOO LOAG	_	~125 M : 1 5pF		
Start-up Time		Ts	10 mS Max		
Pin 1, tri-state function			Pin 1 = H or open Output active at pin 5 Pin 1 = L high impedance at pin 5		

^{*}Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.







Full Size Clock Oscillators TTL/HCMOS Compatible



COMPLIANT



The XO-56 series oscillator is Full Size for low frequency. The metal package with pin #7 case ground acts as shielding to minimize EMI radiation.

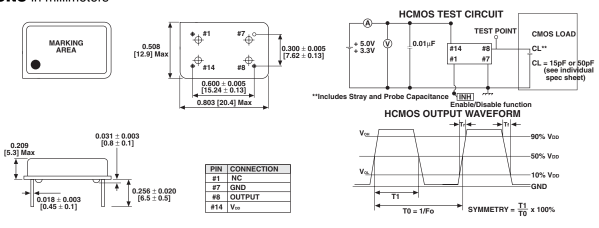
FEATURES

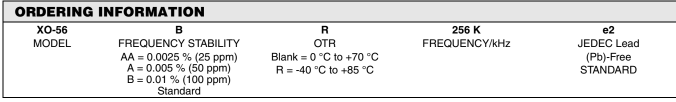
- 14 pin full size
- · Industry standard
- · Low frequency range
- Low cost
- · Resistance weld package
- 5 V
- Lead (Pb)-free terminations and RoHS compliant

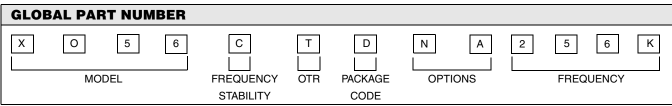
ninimize EMI radiation.		Lead (Pb)-free terminations and RoHS compliant			
STANDARD ELECTRIC	CAL SPECIFIC	CATIONS			
PARAMETER	SYMBOL	CONDITION	XO-56		
Frequency Range	Fo		1.0 kHz ~ 999.9 kHz		
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm		
Operating Temperature Range	T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)		
Storage Temperature Range	T _{STG}		-55 °C ~ +125 °C		
Power Supply Voltage	V_{DD}		5.0 V ± 10 %		
Aging (First Year)		25 °C ± 3 °C	± 5 ppm		
Supply Current	I _{DD}	1.0 kHz to 999.9 kHz	10 mA Max		
Output Symmetry	Sym	1/2 V _{DD}	40/6 0%(45/55 % Option)		
Rise Time	T _r	10 % V _{DD} ~ 90 % V _{DD}	10 nS Max		
Fall Time	T _f	90 % V _{DD} ~ 10 % V _{DD}	10 nS Max		
Output Voltage	V _{OH}		90 % V _{DD} Min		
Output Voltage	V _{OL}		10 % V _{DD} Max		
Output Load	TTL Load		1 ~ 10 TTL		
	HCMOS Load		15 pF		
Start-up Time		Ts	10 mS Max		

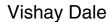
^{*}Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.

DIMENSIONS in millimeters











Full Size Voltage Controlled Crystal Oscillators



The XOVC-23 is a full size voltage controlled crystal oscillator designed primarily for use in phase locked loops, phase shift keying and other tele-communication applications such as ADSL and cable modem.

FEATURES

- 14 pin half size
- Industry standard
- Wide frequency range
- Low cost
- · Resistance weld package
- Lead (Pb)-free terminations and RoHS compliant

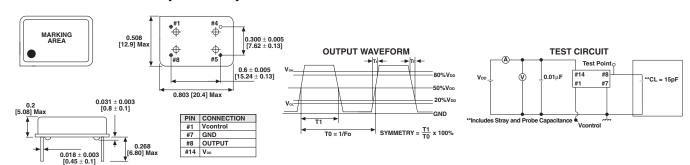


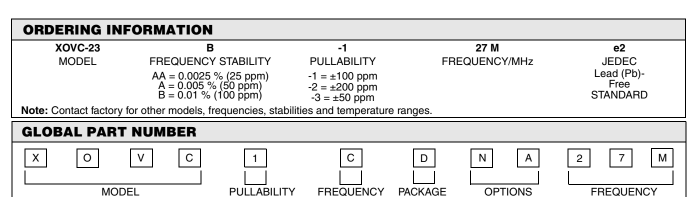
Rohs

STANDARD ELECTRIC	AL SPECIFIC	CATIONS	
PARAMETER	SYMBOL	CONDITION	XOVC-23
Frequency Range*	Fo		1 MHz ~ 40.00 MHz
Frequency Calibration		At 25 °C	±15 ppm
Temperature Stability		Over T _{OPR}	±15 ppm, ±25 ppm, ±50 ppm
Stability vs. power change		V _{DD} ± 5 %	±5 ppm
Stability vs. load change		15 pF ± 10 %	±3 ppm
Pullability		Over Control Voltage Range	±50 ppm, ±100 ppm, ± 200 ppm
Control Voltage Range			0.5 ~ 4.5 V
Operating Temperature Range	T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)
Storage Temperature Range	T_{STG}		-55 °C ~ +125 °C
Power Supply Voltage	V_{DD}		5.0 V ± 5 %
Aging (First Year)		25 °C ± 3 °C	±5 ppm
Supply Current	I _{DD}	1.000 MHz to 23.999 MHz	15 mA Max
Supply Suitem	טטי	24.000 MHz to 40.000 MHz	25 mA Max
Output Symmetry	Sym	At ¹ /2 V _{DD}	40/60 %(45/55 % Option)
Rise Time	T _r	20 % V _{DD} ~ 80 % V _{DD}	10 nS Max
Fall Time	T _f	80 % V _{DD} ~ 20 % V _{DD}	10 nS Max
Output Voltage	V_{OH}		90 % V _{DD} Min
Output Voltage	V_{OL}		10 % V _{DD} Max
Output Load			15 pF Max
Start-up Time		Ts	10 mS Max

^{*}Frequency over 40.000 MHz, please consult factory

DIMENSIONS in inches [millimeters]





STABILITY

CODE



Half Size Clock Oscillator Enable/Disable



The XOSM-52 series oscillator is half size, has Tri-state enable/disable controlled function. The metal package with

pin#4 case ground acts as shielding to minimize EMI radiation.

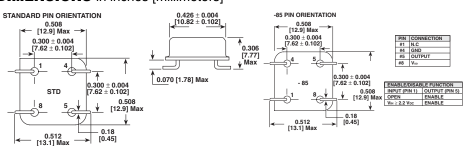
FEATURES

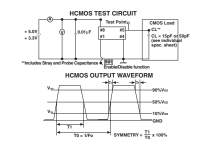
- Tri-state enable/disable
- 8 pin half size
- · Industry standard
- Wide frequency range
- Low cost
- Resistance weld package
- 5 V
- Lead (Pb)-free and RoHS compliant

Pb
RoHS
COMPLIANT

PARAMETER	SYMBOL	CONDITION	XOSM-52	
Frequency Range	Fo		1 MHz ~ 100.00 MHz	
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm	
Operating Temperature Range	T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)	
Storage Temperature Range	T _{STG}		-55 °C ~ +125° C	
Power Supply Voltage	V_{DD}		5.0 V ± 10 %	
Aging (First Year)		25 °C ± 3 °C	±5 ppm	
		1 MHz to 23.999 MHz	20 mA Max	
Supply Current	I _{DD}	24.000 MHz to 49.999 MHz	30 mA Max	
	טטי	50.000 MHz to 69.999 MHz	40 mA Max	
		70.000 MHz to 100.000 MHz	60 mA Max	
Output Symmetry	Sym	At ¹ /2 V _{DD}	40/60 %(45/55 % Option)	
Rise Time	T _r	20 % V _{DD} ~ 80 % V _{DD}	10 nS Max	
Fall Time	T _f	80 % V _{DD} ~ 20 % V _{DD}	10 nS Max	
Output Voltage	V _{OH}		90 % V _{DD} Min	
	V _{OL}		10 % V _{DD} Max	
	TTL Load		1 ~ 10 TTL	
Output Load			~ 50 M : 50 pF	
	HCMOS Load		~ 70 M : 30 pF	
			~ 100 M : 15 pF	
Start-up Time		Ts	10 mS Max	
Pin 1, tri-state function			Pin 1 = H or open Output active at pin 5	
•			Pin 1 = L high impedance at pin 5	

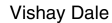
^{*}Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.





ORDERING I	ORDERING INFORMATION							
XOSM-52	В	R	E	40 M	e2			
MODEL	FREQUENCY STABILITY	OTR	ENABLE/DISABLE	FREQUENCY/MHz	JEDEC Lead			
	AA = 0.0025 %	Blank = 0 °C to 70 °C	Blank = Pin 1 open		(Pb)-Free			
	(25 ppm) A = 0.005 % (50 ppm)	$R = -40 ^{\circ}\text{C} \text{ to } +85 ^{\circ}\text{C}$	E = - Disable to Tristate		STANDARD			
	B = 0.01 % (100 ppm) Standard		motato					

GLOBAL PART NUMBER										
X	МО	5 DEL	M	C FREQUENCY STABILITY	T OTR	E ENABLE/ DISABLE	L PACKAGE CODE	N A OPTIONS	4 0 M FREQUENCY	



COMPLIANT

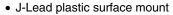


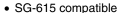
J - Lead Plastic Clock Oscillators



The XOSM-55 series oscillator is a J-Lead plastic tri-state enable/disable controled clock oscillator with a 5.0 V power supply voltage. The J-Lead configuration and high resistance soldering temperature make it ideal for surface mount production.

FEATURES



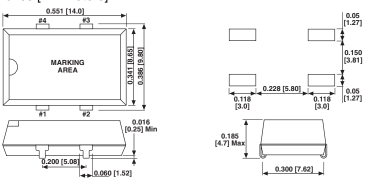


- Wide frequency range
- · Low cost
- Tri-state enable/disable
- 5.0 V power supply
- Lead (Pb)-free terminations and RoHS compliant

!		• Lead (FD)-life terminations and hono compilant					
STANDARD ELECTRICAL SPEC	CIFICATIO	NS					
PARAMETER	SYMBOL	CONDITION	XOSM-55				
Frequency Range	Fo		1 MHz ~ 66.667 MHz				
Frequency Stability*			±50 ppm, ±100 ppm				
Operating Temperature	T_OPR		0 °C ~ 70 °C (-40 °C ~ +85 °C option)				
Storage Temperature Range	T_{STG}		-55 °C ~ +125 °C				
Power Supply Voltage	V_{DD}	5.0 V ± 1 0%					
Aging (First Year)		25 °C ± 3 °C	±5 ppm				
Supply Current		1.000 MHz to 23.999 MHz	20 mA Max				
	I_{DD}	24.000 MHz to 49.999 MHz	30 mA Max				
		50.000 MHz to 66.667 MHz	40 mA Max				
Output Symmetry	Sym	At 0.5 V _{DD}	40/60 %(45/55 % Option)				
Rise Time	T_r	10 % V _{DD} ~ 90 % V _{DD}	8 nS Max				
Fall Time	T_f	90 % V _{DD} ~ 10 % V _{DD}	7 nS Max				
Output Voltage	V_{OH}		90 % V _{DD} Min				
	V_{OL}		10 % V _{DD} Max				
Output Load TTL Load			1 ~ 10 LSTTL				
HCMOS Load			30 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				

^{*}Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.

DIMENSIONS in inches [millimeters]



PIN	CONNECTION
#1	TRI-STATE/NC
#2	GND
#3	OUTPUT
#4	V _{DD}

^{***}note: A 0.01uF bypass capacitor should be placed between V₀₀(Pin4) and GND(Pin2) to minimize power supply line noise

ORDERING INFORMATION										
XOSM-55	В	R	E	50 M	e2					
MODEL	FREQUENCY STABILITY	OTR	ENABLE/DISABLE	FREQUENCY/MHz	JEDEC Lead					
	A = 0.005 % (50 ppm) B = 0.01 % (100 ppm) Standard	Blank = Standard R = -40 $^{\circ}$ C to +85 $^{\circ}$ C	E = Disable to Tristate		(Pb)-Free STANDARD					

GLOBAL PART NUMBER												
X	MOE	5 DEL	5	C FREQUENCY STABILITY	T OTR	E ENABLE/ DISABLE	D PACKAGE CODE	N OPTIO	A	5 F	0 REQUEN	M



Surface Mount Oscillator



The XOSM-553 series oscillator is a J-Lead plastic tri-state enable/disable controled clock oscillator with a 3.3 V power supply voltage. The J-Lead configuration and high resistance soldering temperature make it ideal for surface mount production.

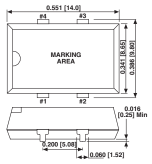
FEATURES

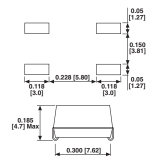


- J-Lead plastic surface mount
- SG-615 compatible
- Wide frequency range
- · Low cost
- Tri-state enable/disable
- 3.3 V power supply
- Lead (Pb)-free terminations and RoHS compliant

Toduction.			• Lead (FD)-free terminations and hono compilant					
STANDARD ELEC	TRICAL SPEC	CIFICATIO	NS					
PARAMETER		SYMBOL	CONDITION	XOSM-553				
Frequency Range		Fo		1 MHz ~ 66.667 MHz				
Frequency Stability*				±50 ppm, ±100 ppm				
Operating Temperature		T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)				
Storage Temperature Rang	е	T _{STG}		-55 °C ~ +125 °C				
Power Supply Voltage		V_{DD}		3.3 V ± 10 %				
Aging (First Year)			25 °C ± 3 °C	±5 ppm				
Supply Current			1.000 MHz to 23.999 MHz	15 mA Max				
		I_{DD}	24.000 MHz to 49.999 MHz	20 mA Max				
			50.000 MHz to 66.667 MHz	30 mA Max				
Output Symmetry		Sym	At 1/2 V _{DD}	40/60 %(45/55 % Option)				
Rise Time		T _r	10 % V _{DD} ~ 90 % V _{DD}	5 nS Max				
Fall Time		T_f	90 % V _{DD} ~ 10 % V _{DD}	5 nS Max				
Output Voltage		V_{OH}		90 % V _{DD} Min				
		V_{OL}		10 % V _{DD} Max				
Output Load	TTL Load			1 ~ 10 LSTTL				
HCMOS Load				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				

^{*}Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.





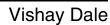
PIN	CONNECTION
#1	TRI-STATE/NC
#2	GND
#3	OUTPUT
#4	V _{DD}

ENABLE/DISA	BLE FUNCTION
INPUT(PIN1)	OUTPUT(PIN3)
OPEN	ENABLE
$V_{\text{IH}} \geq 2.2 V_{\text{DC}}$	ENABLE
VIL ≤ 0.8VDC	DISABLE

***note:A 0.01 µF bypass capacitor should be placed between VDD(Pin4) and GND(Pin2) to minimize power supply line noise

ORDERING	INFORMATION				
XOSM-53 MODEL	B FREQUENCY STABILITY	R OTR	E ENABLE/DISABLE	50 M FREQUENCY/MHz	e2 JEDEC Lead
	A = 0.005 % (50 ppm) B = 0.01 % (100 ppm) Standard	Blank = Standard R = -40 °C to +85 °C	E = Disable to Tristate		(Pb)-Free STANDARD

GLOB	GLOBAL PART NUMBER										
X	0	3	5	С	Т	E	D	N	А	5 0	М
	MOI	DEL		FREQUENCY STABILITY	OTR	ENABLE/ DISABLE	PACKAGE CODE	OPTIO	ONS	FREQUE	ENCY





Surface Mount Oscillator



FEATURES

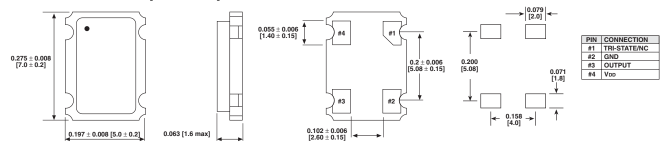
- Miniature Package
- Tri-state enable/disable
- TTL/HCMOS compatible
- Tape and Reel
- IR Re-flow
- 5 V input voltage
- 100 % Lead (Pb)-free and RoHS compliant



The XOSM-57 series is an ultra minia oscillator with dimensions $7.0 \times 5.0 \times 1.6$ in portable PC and telecommunication de	mm. It is mainly	used
STANDARD ELECTRICAL SP	ECIFICATIO	NS
PARAMETER	SYMBOL	
Frequency Range	Fo	

STANDARD ELECTRICAL SPEC	STANDARD ELECTRICAL SPECIFICATIONS								
PARAMETER	SYMBOL	CONDITION	XOSM-57						
Frequency Range	Fo		1 MHz ~ 100.000 MHz						
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm						
Operating Temperature	T_{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)						
Storage Temperature Range	T _{STG}		-55 °C ~ +125 °C						
Power Supply Voltage	V_{DD}		5.0 V ± 10 %						
Aging (First Year)		25 °C ± 3 °C	±5ppm						
		1.000 MHz to 23.999 MHz	20 mA Max						
Supply Current	I _{DD}	24.000 MHz to 49.999 MHz	30 mA Max						
Supply Current	טטי	50.000 MHz to 69.999 MHz	40 mA Max						
		70.000 MHz to 100.000 MHz	60 mA Max						
Output Symmetry	Sym	At ¹ / ₂ V _{DD}	40/60 %(45/55 % Option)						
Rise Time	T _r	10 % V _{DD} ~ 90 % V _{DD}	5 nS Max						
Fall Time	T _f	90 % V _{DD} ~ 10 % V _{DD}	5 nS Max						
Output Voltage	V _{OH}		90 % V _{DD} Min						
Output Voltage	V _{OL}		10 % V _{DD} Max						
Output Load TTL Load			1 ~ 10 TTL						
HCMOS Load			30 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						

^{*}Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.



^{***}note: A 0.01 μ F bypass capacitor should be placed between VDD(Pin4) and GND(Pin2) to minimize power supply line noise

ORDERIN	G INFORM	ATION								
XOSM-57 MODEL	B FREQUENCY STABILITY		=	R OTR		E ENABLE/DISABLE		VI CY/MHz	e4 JEDEC Lead	
	AA = 0.002 A = 0.005 B = 0.01 ° Sta	5 % (25 ppm % (50 ppm) % (100 ppm) Indard) Blank = \$ R = -40 °C						(Pb)-Free STANDARD	
GLOBAL P	PART NUM	BER								
Х	5	7	С	Т	E	С	N A	5	0 M	
	MODEL		FREQUENCY STABILITY	OTR	ENABLE/ DISABLE	PACKAGE CODE	OPTIONS	_ 	FREQUENCY	

VISHAY.

Surface Mount Oscillator



The XOSM-573 series is an ultra miniature package clock oscillator with dimensions 7.0 x 5.0 x 1.6 mm. It is mainly used in portable PC and telecommunication devices and equipment.

FEATURES

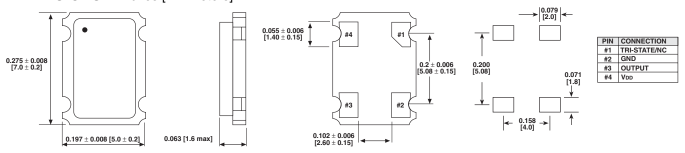
- Miniature Package
- Tri-state enable/disable
- TTL/HCMOS compatible
- Tape and Reel
- IR Re-flow
- 3.3 V input voltage
- 100 % Lead (Pb)-free and RoHS compliant



RoHS

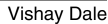
STANDARD ELECTRICA				
PARAMETER		SYMBOL	CONDITION	XOSM-573
Frequency Range		Fo		1 MHz ~ 100.000 MHz
Frequency Stability*			All Condition*	±25 ppm, ±50 ppm, ±100 ppm
Operating Temperature Range		T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)
Storage Temperature Range		T _{STG}		-55 °C ~ +125 °C
Power Supply Voltage		V_{DD}		3.3 V ± 10 %
Aging (First Year)			25 °C ± 3 °C	±5 ppm
			1.000 MHz to 23.999 MHz	20 mA Max
Supply Current		I _{DD}	24.000 MHz to 49.999 MHz	30 mA Max
Supply Sufferit			50.000 MHz to 69.999 MHz	40 mA Max
			70.000 MHz to 100.000 MHz	60 mA Max
Output Symmetry		Sym	At 1/ ₂ V _{DD}	40/60 %(45/55 % Option)
Rise Time		T _r	10 % V _{DD} ~ 90 % V _{DD}	5 nS Max
Fall Time		T _f	90 % V _{DD} ~ 10 % V _{DD}	5 nS Max
Output Voltage		V_{OH}		90 % V _{DD} Min
Output vollage		V_{OL}		10 % V _{DD} Max
Output Load HCMOS Load				30 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

^{*}Include: 25 °C tolerance, operating tempe2ure range, input voltage change, aging, load change, shock and vibration.



^{***}note: A 0.01 µF bypass capacitor should be placed between VDD(Pin4) and GND(Pin2) to minimize power supply line noise

ORDERING		AIION									
XOSM-573 MODEL			R ITY OTR		E ENABLE/DISABLE		50 M FREQUENCY/MHz			e4 JEDEC Lead	
	A = 0.005 B = 0.01 %	5 % (25 ppm % (50 ppm) 6 (100 ppm) ndard	,	Blank = Standard R = -40 °C to +85 °C		E = Disable to Tristate				(Pb)-Free STANDARD	
GLOBAL P	ART NUM	BER									
ХО	3	7	С	Т	E	С	N	Α	5	0	М
MODEL		I	FREQUENCY STABILITY	OTR	ENABLE/ DISABLE	PACKAGE CODE	OPTIC	ONS	F	REQUE	ICY





Surface Mount Oscillator



The XOSM-572 series is an ultra miniature package clock oscillator with dimensions $7.0 \times 5.0 \times 1.5$ mm. It is mainly used in portable PC and telecommunication devices and equipment.

FEATURES

- Miniature Package
- Tri-state enable/disable
- HCMOS compatible
- Tape and Reel
- IR Re-flow
- 2.5 V input voltage
- 100 % Lead (Pb)-free and RoHS compliant

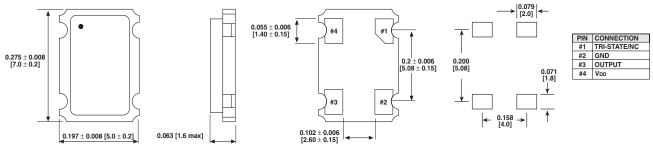


ROHS

STANDARD ELECTRICAL SPEC	STANDARD ELECTRICAL SPECIFICATIONS								
PARAMETER	SYMBOL	CONDITION	XOSM-572						
Frequency Range	Fo		1 MHz ~ 100.000 MHz						
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm						
Operating Temperature	T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)						
Storage Temperature Range	T _{STG}		-55 °C ~ +125 °C						
Power Supply Voltage	V_{DD}		2.5 V ± 10 %						
Aging (First Year)		25 °C ± 3 °C	±5 ppm						
		1.000 MHz to 23.999 MHz	12 mA Max						
Supply Current	l	24.000 MHz to 49.999 MHz	15 mA Max						
Supply Current	I _{DD}	50.000 MHz to 69.999 MHz	20 mA Max						
		70.000 MHz to 100.000 MHz	30 mA Max						
Output Symmetry	Sym	At ¹ / ₂ V _{DD}	40/60 %(45/55 % Option)						
Rise Time	T _r	10 % V _{DD} ~ 90 % V _{DD}	7 nS Max						
Fall Time	T _f	90 % V _{DD} ~ 10 % V _{DD}	7 nS Max						
Output Voltage	V_{OH}		90 % V _{DD} Min						
Output Voltage	V_{OL}		10 % V _{DD} Max						
Output Load HCMOS Load			30 pF Max						
Start-up Time		Ts	10 mS Max						
Pin 1, tri-state function	•		Pin 1 = H or open output active at pin 3						
the last of 00 to leave the state of the sta			Pin 1 = L high impedance at pin 3						

*Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.

DIMENSIONS in inches [millimeters]



***note: A 0.01 µF bypass capacitor should be placed between VDD(Pin4) and GND(Pin2) to minimize power supply line noise

ORDERING	ORDERING INFORMATION											
XOSM-572 MODEL	B FREQUENCY STABILITY	R OTR	E ENABLE/DISABLE	50 M FREQUENCY/MHz	e4 JEDEC Lead (Pb)-							
	AA = 0.0025 % (25 ppm) A = 0.005 % (50 ppm) B = 0.01 % (100 ppm) Standard	Blank = Standard R = -40 °C to +85 °C	E = Disable to Tristate		Free STANDARD							

GLOBAL PART NUMBER										
X	O	2 EL	7	C C FREQUENCY	T OTR	E L L ENABLE/	C L PACKAGE	N A OPTIONS	5 0 M FREQUENCY	
				STABILITY		DISABLE	CODE			



Surface Mount Oscillator



The XOSM-571 series is an ultra miniature package clock oscillator with dimensions 7.0 x 5.0 x 1.5 mm. It is mainly used in portable PC and telecommunication devices and equipment.

FEATURES

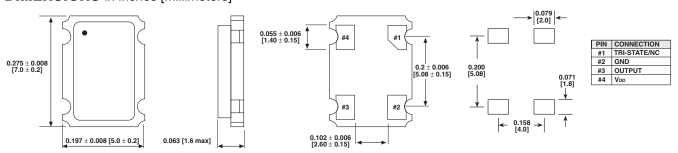
- Miniature Package
- Tri-state enable/disable
- HCMOS compatible
- Tape and Reel
- IR Re-flow
- 1.8 V input voltage
- 100 % Lead (Pb)-free and RoHS compliant

Pb-free
ROHS

STANDARD ELECTRICAL SPEC	CIFICATIO	NS			
PARAMETER	SYMBOL	CONDITION	XOSM-571		
Frequency Range	Fo		1 MHz ~ 100.000 MHz		
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm		
Operating Temperature	T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)		
Storage Temperature	T _{STG}		-55 °C ~ +125 °C		
Power Supply Voltage	V_{DD}		1.8 V ± 10 %		
Aging (First Year)		25 °C ± 3 °C	±5 ppm		
		1.000 MHz to 23.999 MHz	10 mA Max		
Supply Current	I _{DD}	24.000 MHz to 49.999 MHz	12 mA Max		
Supply Sulfolit	טטי	50.000 MHz to 69.999 MHz	15 mA Max		
		70.000 MHz to 100.000 MHz	25 mA Max		
Output Symmetry	Sym	At ¹ / ₂ V _{DD}	40/60 %(45/5 5% Option)		
Rise Time	T _r	10 % V _{DD} ~ 90 % V _{DD}	6 nS Max		
Fall Time	T _f	90 % V _{DD} ~ 10 % V _{DD}	6 nS Max		
Output Voltage	V_{OH}		90 % V _{DD} Min		
1 0	V_{OL}		10 % V _{DD} Max		
Output Load HCMOS Load			30 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		

^{*}Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.

DIMENSIONS in inches [millimeters]



^{***}note:A 0.01 µF bypass capacitor should be placed between VDD(Pin4) and GND(Pin2) to minimize power supply line noise

STABILITY

ORDERI	NG INFORMATION				
XOSM-571 MODEL	B FREQUENCY STABILITY	R OTR	E ENABLE/DISABLE	50 M FREQUENCY/MHz	e4 JEDEC Lead
	AA = 0.0025 % (25 ppm) A = 0.005 % (50 ppm) B = 0.01 % (100ppm) Standard	Blank = Standard R = -40 °C to +85 °C	E = Disable to Tristate		(Pb)-Free STANDARD
GLOBAL	PART NUMBER				
X	0 1 7	СТ	E C	N A 5	0 M
	MODEL	FREQUENCY OTR	ENABLE/ PACKAGE	OPTIONS	FREQUENCY

DISABLE

CODE





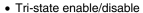
Surface Mount Oscillator



The XOSM-533 series is an ultra miniature package clock oscillator with dimensions $5.0 \times 3.2 \times 1.3$ mm. It is mainly used in portable PC and telecommunication devices and equipment.

FEATURES



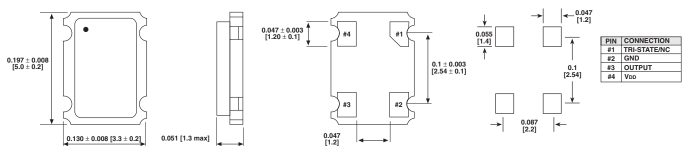


- HCMOS compatible
- Tape and Reel
- IR Re-flow
- 3.3 V input voltage
- Lead (Pb)-free terminations and RoHS compliant

PARAMETER	SYMBOL	CONDITION	XOSM-533
Frequency Range	Fo		1.544 MHz ~ 100.000 MHz
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm
Operating Temperature	T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)
Storage Temperature Range	T_{STG}		-55 °C ~ +125 °C
Power Supply Voltage	V_{DD}		3.3 V ± 10 %
Aging (First Year)		25 °C ± 3 °C	±5 ppm
		1.544 MHz to 9.999 MHz	8 mA Max
Supply Current	I_{DD}	10.000 MHz to 34.999 MHz	10 mA Max
Cupply Current	טטי	35.000 MHz to 49.999 MHz	25 mA Max
		50.000 MHz to 100.000 MHz	35 mA Max
Output Symmetry	Sym	At ¹ / ₂ V _{DD}	40/60 %(45/55 % Option)
Rise Time	T _r	10 % V _{DD} ~ 90 % V _{DD}	7 nS Max
Fall Time	T _f	90 % V _{DD} ~ 10 % V _{DD}	7 nS Max
Output Voltage	V _{OH}		90 % V _{DD} Min
· •	V_{OL}		10 % V _{DD} Max
Output Load HCMOS Load			30 pF Max (15 pF typ.)
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

^{*}Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.

DIMENSIONS in inches [millimeters]



^{***}note: A $0.01\mu F$ bypass capacitor should be placed between $V_{\text{oo}}(Pin4)$ and GND(Pin2) to minimize power supply line noise

ORDERING	INFORMATIO	N						
XOSM-533	В		R	E		50 M		e2
MODEL	FREQUENCY STABILITY		OTR	ENABLE/DISABLE		FREQUENCY/MHz		JEDEC Lead
	AA = 0.0025 % (25 ppm)		Blank = Standard	E = Disable to	Tristate			(Pb)-Free
	A = 0.005 % (B = 0.01 % (100 p)	50 ppm) pm) Standard	R = -40 °C to +85 °C					STANDARD
GLOBAL PA	RT NUMBER							
X 0 6 3		Т	E	Α	N	Α	5	ОМ
				1 1	<u> </u>			
		<u> </u>	_		L_		<u> </u>	
MODEL	FREQUENCY	OTR	ENABLE/	PACKAGE	O	PTIONS	FR	EQUENCY
IVIODEL	STABILITY	OIR	DISABLE	CODES	O	FILONS	ΓN	LQULINGT

Document Number: 35060 Revision: 20-Jul-05



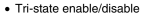
Surface Mount Oscillator



The XOSM-532 series is an ultra miniature package clock oscillator with dimensions 5.0 x 3.2 x 1.3 mm. It is mainly used in portable PC and telecommunication devices and equipment

FEATURES



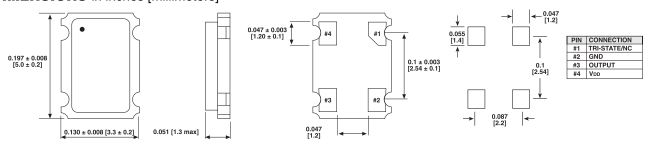


- HCMOS compatible
- Tape and Reel
- IR Re-flow
- 2.5 V input voltage
- 100 % Lead (Pb)-free and RoHS compliant



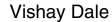
STANDARD ELECTRIC	CAL SPEC	CIFICATIO	NS	
PARAMETER		SYMBOL	CONDITION	XOSM-532
Frequency Range		Fo		1.544 MHz ~ 100.000 MHz
Frequency Stability*			All Condition*	±25 ppm, ±50 ppm, ±100 ppm
Operating Temperature		T _{OPR}		0 °C ~ 70 °C (-40 °C ~ +85 °C option)
Storage Temperature Range		T _{STG}		-55 °C ~ +125 °C
Power Supply Voltage		V_{DD}		2.5 V ± 10 %
Aging (First Year)			25 °C ± 3 °C	±5 ppm
			1.544 MHz to 9.999 MHz	7 mA Max
Supply Current	Supply Current		10.000 MHz to 34.999 MHz	8 mA Max
Supply Current		I _{DD}	35.000 MHz to 49.999 MHz	20 mA Max
			50.000 MHz to 100.000 MHz	30 mA Max
Output Symmetry		Sym	At ¹ / ₂ V _{DD}	40/60 %(45/55 % Option)
Rise Time		Tr	10 % V _{DD} ~ 90 % V _{DD}	6 nS Max
Fall Time		T_f	90 % V _{DD} ~ 10 % V _{DD}	6 nS Max
Output Voltage		V_{OH}		90 % V _{DD} Min
Output Voltage		V_{OL}		10 % V _{DD} Max
Output Load HCMOS Load				30 pF Max (15 pF typ.)
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

^{*}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 VDD(Pin4) and GND(Pin2) to minimize power supply line noise

ORDERING	ORDERING INFORMATION											
XOSM-532	EDEOUE	B)	R		E ENABLE (DICABLE		50 M FREQUENCY/MHz			e4	
MODEL	FREQUE	FREQUENCY STABILITY		OTR		ENABLE/DISABLE		FREQUE	ENCY/MHZ	-	C Lead	
	AA = 0.0025 % (25 ppm) A = 0.005 % (50 ppm) B = 0.01 % (100 ppm) Standard		ppm) pm) F Standard	Blank = Standard R = -40 °C to +85 °C		E = Disable to Tristate				(Pb)-Free STANDARD		
GLOBAL P	ART NUM	BER										
ХО	6	2	С	Т	E	Α	N	Α	5	0	М	
MODEL		FREQUENC STABILITY		ENABLE DISABL	-,	OPT	IONS	FF	REQUEN	ICY		





Surface Mount Oscillators

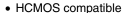


The XOSM-531 series is an ultra miniature package clock oscillator with dimensions $5.0 \times 3.2 \times 1.3$ mm. It is mainly used in portable PC and telecommunication devices and equipment.

FEATURES







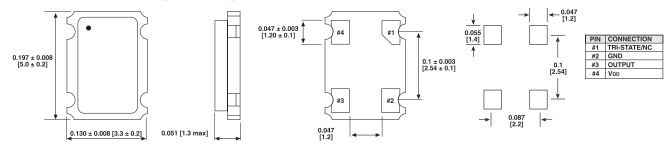
- Tape and Reel
- IR Re-flow
- 1.8 V input voltage
- 100 % Lead (Pb)-free and RoHS compliant



RoHS

STANDARD ELECTRICAL SPEC	CIFICATIO	NS	
PARAMETER	SYMBOL	CONDITION	XOSM-531
Frequency Range	Fo		1.544 MHz ~ 100.000 MHz
Frequency Stability*		All Condition*	±25 ppm, ±50 ppm, ±100 ppm
Operating Temperature	T_OPR		0 °C ~ 70 °C (-40 °C ~ +85 °C option)
Storage Temperature Range	T_{STG}		-55 °C ~ +125 °C
Power Supply Voltage	V_{DD}		1.8 V ± 10 %
Aging (First Year)		25 °C ± 3 °C	±5 ppm
	I _{DD}	1.544 MHz to 9.999 MHz	6 mA Max
Supply Current		10.000 MHz to 34.999 MHz	7 mA Max
Supply Suitetit	טטי	35.000 MHz to 49.999 MHz	15 mA Max
		50.000 MHz to 100.000 MHz	25 mA Max
Output Symmetry	Sym	At ¹ / ₂ V _{DD}	40/60 %(45/55 % Option)
Rise Time	T _r	10 % V _{DD} ~ 90 % V _{DD}	5 nS Max
Fall Time	T _f	90 % V _{DD} ~ 10 % V _{DD}	5 nS Max
Output Voltage	V_{OH}		90 % V _{DD} Min
Odiput Voltage	V_{OL}		10 % V _{DD} Max
Output Load HCMOS Load			30 pF Max (15 pF typ.)
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

^{*}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 VDD(Pin4) and GND(Pin2) to minimize power supply line noise

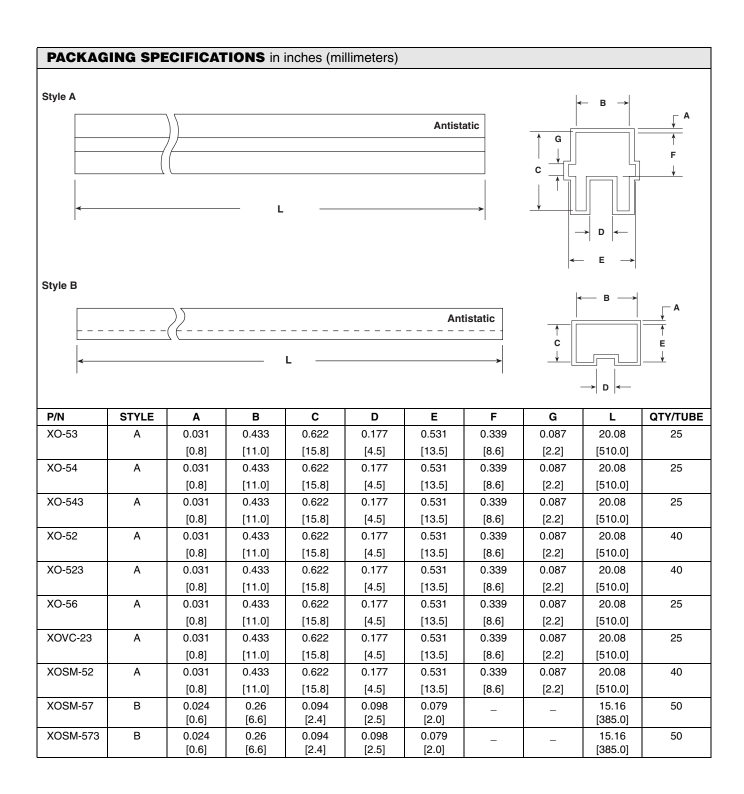
ORDERING INFORMATION											
XOSM-531 MODEL	B FREQUENCY STABILITY AA = 0.0025 % (25 ppm) A = 0.005 % (50 ppm) B = 0.01 % (100 ppm) Standard	R OTR Blank = Standard R = -40 °C to +85 °C	E ENABLE/DISABLE E = Disable to Tristate	50 M FREQUENCY/MHz	e4 JEDEC Lead (Pb)-Free STANDARD						
GLOBAL	PART NUMBER										
				N							

Packaging Specifications

Vishay Dale



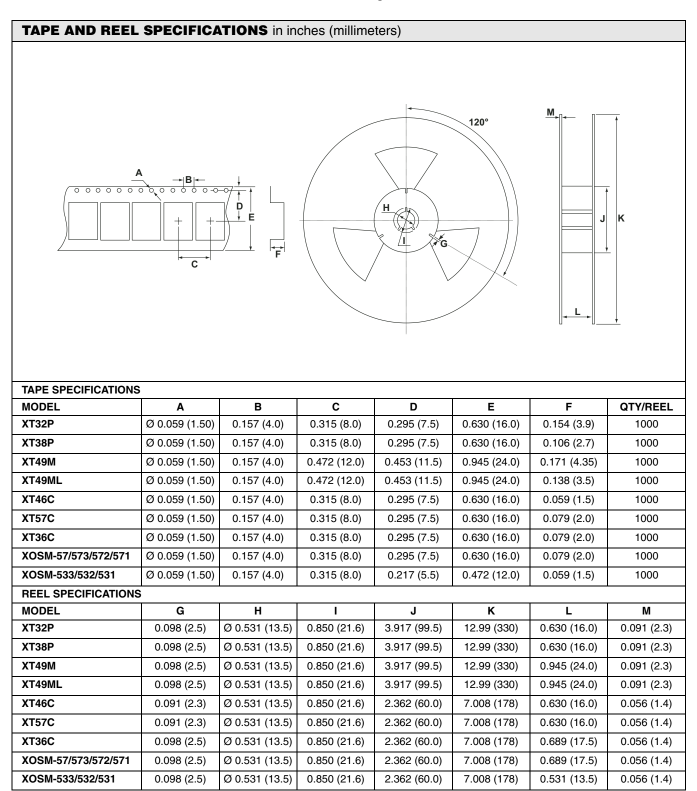
Tubes



Document Number: 35029 Revision: 08-Jun-05



Surface Mount Tape and Reel

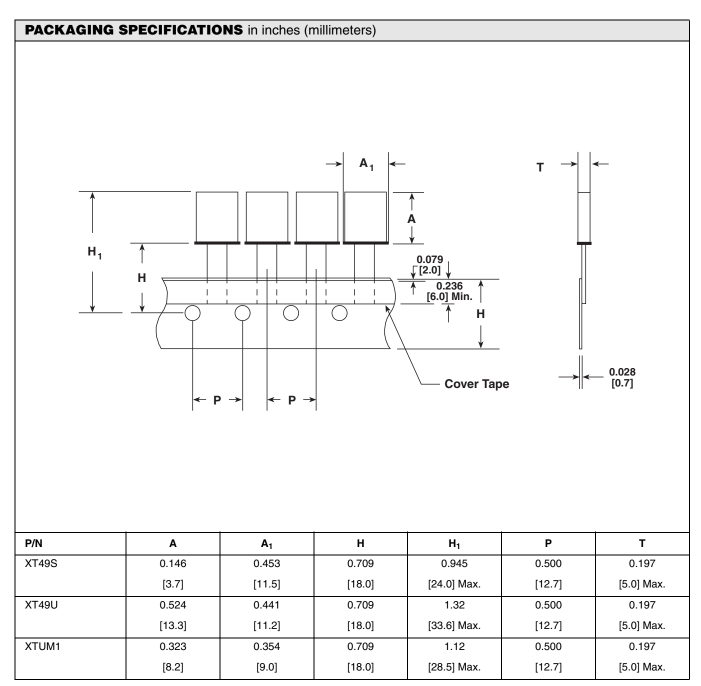


Packaging Specifications

Vishay Dale

Radial Lead Tape and Reel





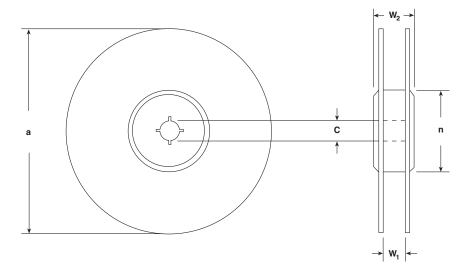
Document Number: 35031 Revision: 10-Jun-05



Radial Lead Tape and Reel

Vishay Dale

PACKAGING SPECIFICATIONS in inches (millimeters)



P/N	а	С	n	W_1	W_2	QTY/REEL
XT49S	14.57	1.50	3.15	1.36	2.20	1000
	[370.0] Max.	[38.0] Max.	[80.0] Max.	[34.5] Max.	[56.0] Max.	
XT49U	14.57	1.50	3.15	1.73	2.20	1000
	[370.0] Max.	[38.0] Max.	[80.0] Max.	[44.0] Max.	[56.0] Max.	
XTUM1	14.57	1.50	3.15	1.54	2.20	1000
	[370.0] Max.	[38.0] Max.	[80.0] Max.	[39.0] Max.	[56.0] Max.	

Packaging Methods

Vishay Dale



Crystals and Oscillators Packaging Methods

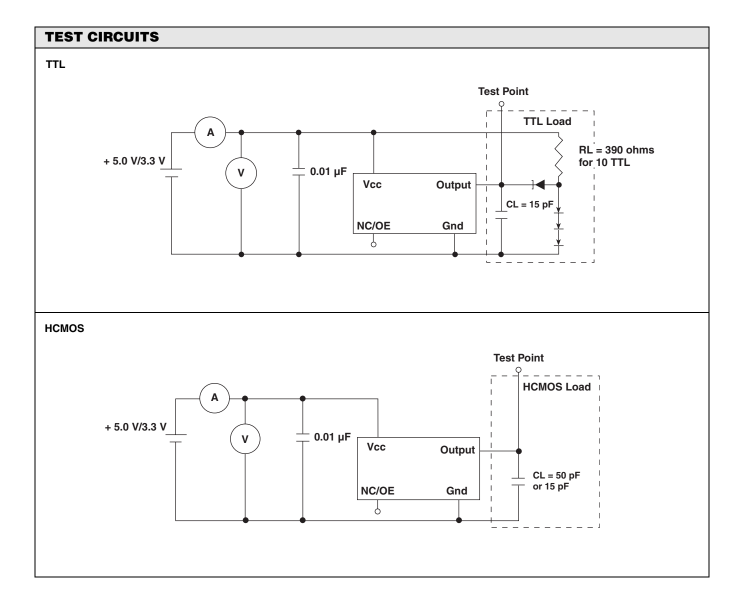
MODEL	PACKAGE CODE	SAP CODE	REEL SIZE	CARRIER TAPE WIDTH	COMPONENT PITCH	MINIMUM ORDER QUANTITY	ORDER MULTIPLE	PACKAGE CODE	SAP CODE	MINIMUM ORDER QUANTITY	ORDER MULTIPLE
XT26T	-	-	-	-	-	-	-	B04	Α	1000	100
XT38T	-	-	-	-	-	-	-	B04	Α	1000	100
XT38P	RC6	F	13	0.630 [16.0]	0.315 [8.0]	3000	3000	B04	Α	200	100
XT32P	RF6	М	13	0.630 [16.0]	0.315 [8.0]	2000	2000	B04	Α	200	100
XT49U	RF5	G	14.57	0.709 [18.0]	0.500 [12.7]	1000	1000	B04	Α	500	100
XT49S	RF5	G	14.57	0.709 [18.0]	0.500 [12.7]	1000	1000	B04	Α	500	100
XT49SL	RF5	G	14.57	0.709 [18.0]	0.500 [12.7]	1000	1000	B04	Α	500	100
XT49M	RF7	Н	13	0.087 [2.2]	0.531 [13.5]	1000	1000	B04	Α	500	100
XT49ML	RF7	Н	7	0.087 [2.2]	0.531 [13.5]	1000	1000	B04	Α	500	100
XT36C	RF7	Н	7	0.630 [16.0]	0.315 [8.0]	1000	1000	B04	Α	100	100
XT57C	RF7	Н	7	0.087 [2.2]	0.531 [13.5]	1000	1000	B04	Α	100	100
XT46C	RF7	Н	7	0.087 [2.2]	0.531 [13.5]	1000	1000	B04	Α	100	100
XO-53	-	-	-	-	-	-	-	D07	D	100	25
XO-54	-	-	-	-	-	-	-	D07	D	100	25
XO-543	-	-	-	-	-	-	-	D07	D	100	25
XO-52	-	-	-	-	-	-	-	D08	L	120	40
XO-523	-	-	-	-	-	-	-	D08	L	120	40
XO-56	-	-	-	-	-	-	-	D07	D	1000	25
XOVC-23	-	-	-	-	-	-	-	D07	D	100	25
XOSM-52	-	-	-	-	-	-	-	D08	L	120	40
XOSM-55	RF7	Н	13	0.945 [24.0]	0.472 [12.0]	1000	1000	D07	D	100	25
XOSM-553	RF7	Н	13	0.945 [24.0]	0.472 [12.0]	1000	1000	D07	D	100	25
XOSM-57	RF7	Н	7	0.630 [16.0]	0.315 [8.0]	1000	1000	D06	С	100	50
XOSM-573	RF7	Н	7	0.630 [16.0]	0.315 [8.0]	1000	1000	D06	С	100	50
XOSM-572	RF7	Н	7	0.630 [16.0]	0.315 [8.0]	1000	1000	D06	С	100	50
XOSM-571	RF7	Н	7	0.630 [16.0]	0.315 [8.0]	1000	1000	D06	С	100	50
XOSM-533	RF7	Н	7	0.472 [12.0]	0.315 [8.0]	1000	1000	B04	Α	100	100
XOSM-532	RF7	Н	7	0.472 [12.0]	0.315 [8.0]	1000	1000	B04	Α	100	100
XOSM-531	RF7	Н	7	0.472 [12.0]	0.315 [8.0]	1000	1000	B04	Α	100	100

Document Number: 35057 Revision: 12-Jul-05



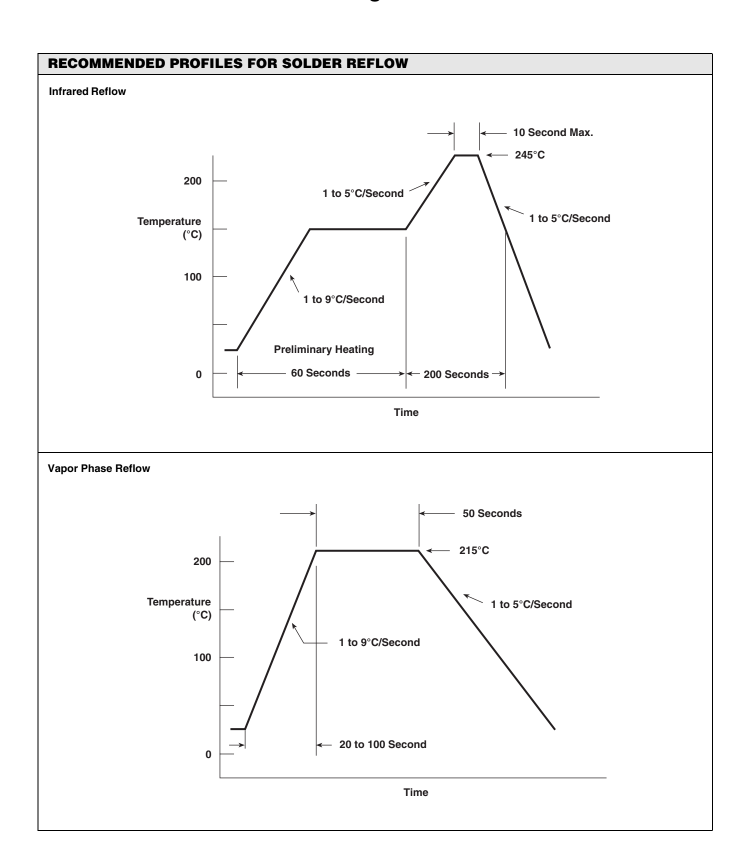
Environmental and Mechanical Specifications

ENVIRONMENTAL	AND MECHANICAL SPECIFICATIONS	
DESCRIPTION	LIMITS/CONDITIONS	TEST PROCEDURES
Thermal Cycle	- 55° C, + 85° C, 5 cycles	MIL-STD-202, Method 107, Condition A
Gross Leak test	All units 100 % leak tested	MIL-STD-202, Method 112, Condition D
Fine Leak	Mass spectrometer leak rate less than 2 x 10 ⁻⁸ Atm. cc/sec of helium	MIL-STD-202, Method, Condition C
Moisture Resistance	95 % RH, + 25° to + 65° C, 10 cycles	MIL-STD-202, Method 106
Shock	1000g, 0.35 mS	MIL-STD-202, Method 213, Condition I
Vibration	10 - 55Hz, 0.06" D.A., 55 - 2000Hz, 20g	MIL-STD-202, Method 204, Condition D
Solderability	Minimum 95 % coverage	MIL-STD-202, Method 208
Resistance to Solvents	Isopropyl alcohol, terpene and monethanolamine solutions	MIL-STD-202, Method 215

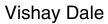




Soldering Profiles



Document Number: 35033 Revision: 08-Jun-05





APPACON												
~	AVX KYOCERA	CTS	ECS	ECLIPTEK	EPSON	FOX	M-TRON	PLETRONICS	RALTRON	RXD	SARONIX	VALPEY
KF-2	KF-26G-12P0200	I	ECS-2X6	EC26T	C-002RX 12.5	NC26	MMCC-2	WX26	R26	WC-26E	NTF 3226	NC26
Ŗ	KF-38G-12P0200	I	ECS-3X8	EC38T	C-001R 12.5	NC38	MMCC-1	ΧM	R38	WC-38E	NTF 3238	NC38
	I	ATS	I	EC2	I	HC49S	ATS-49	LP49	AS	MP35	49S	VM6S
	-	MP	I	EC OR 8EC	I	HC49U	MP-1/SRMP-1	MP49	А	MP49	NMP / NYP	VM6
	Ι	I	I	ECUM	I	UM1	UM-1	UM1	I	I	UM1	UM1
	1	ı	I	ECPSM310T	MC-406	ı	ı	I	I	I	32S12A	VFSMC-2
	I	I	I	I	MC-405	FSM327	I	I	I	I	32S12B	VFSMC-1
	I	I	I	ECPSM 29 T	MC306	FSR327	SX1555	SNZNS	I	I	32S12C	I
	KSX-36	I	ECX-64	I	FA368	FM	品	SM12H	I	I	NKS6	I
	1	MS-STA	I	EC2SM	I	HC49SD	ATSM-49	SM42	AS-SMD	MP35L	49SMLB	VM6SSM-2
	Ι	I	I	I	I	I	X	I	H180A	I	I	I
	1	SMLP	I	I	I	G	I	I	H13K	I	NKS 7	VFSXG-2
	KHO-HC1CS	MXO45HS	ECS-2100	EC1100HS	I	I	MH13FAD	SQ2200	CO12100	HHSC2 OR HTHSC2	NCH 039/069/089 C	VF70
	KHO-HC1CSE	MXO45HST	ECS-2200	EC100HSTS	*SG531	H5C-2 OR F3020	MH13EAD	SQ3300	CO19100	NNSCR2 OR HRC2	NTH 039/069/089 C	VF70T
	I	I	I	EC1300HS	I	1	I	SQ2200V	I	1	1	I
	1	1	I	EC1300HST	1	1	1	SQ3300V	-	1	1	1
	KXO-01-1	MXO45	ECS 100A	I	I	F1100E	MTO13FAD	I	CO1100	12	NCT 040/050/070 C	VF150
	ı	MXO45T	I	I	*SG51	F100HT	MTO13EAD	I	I	I	NTT 040/050/070 C	VF150T
	KXO-HC1CS	I	ECS 400A	EC1100	I	F5C	MHO+13FAD	P1100-HC	CO6100	HSC2 OR THSC2	NCH 030/060/080 C	VF140
	KHO-HC 1CSE	ı	ECS 1000E	EC1100TS	I	F5C-2 OR F3000	MHO+13EAD	P1100-3SV	CO15100	HSCR2 OR RC2	NTH 030/060/080 C	VF140T
	1	I	I	EC1300	I	I	I	P1100-HCV	I	I	1	ı
	ı	I	I	EC1300TS	I	1	I	P1100-3SV	I	1	I	I
	I	I	I	EC3100	I	VCXO-B	MV1	VC-1	VC 7025	1	1	I
	ı	I	ECS-8F	EC1400SJTS	SG615P	FSO-2	MHR13TAJ	SM1100C	CO66610	1	NTH 03/06/08 HC	
	I	I		EC1500SST					CO63100	I	NTH 03/06/08 HC3	
	K50-HC 1 CS E	CB3-5C	ECS-3951C	EC2500TS	1	F3345 OR F3355	M113TAN	H0022WS	CO4910	1	S1700C OR 1750C	VF1 / VF5
	K50-3C1E	CB3LV-2C	ECS-3953C	EC2600TS	1	F4100	M213TAN	-	CO4310	1	S1703C	VF3
	K53-2C	CB2V5	ECS-5725	EC2700TS	I	F4400	M2250	I	ı	1	S1614	ı
	K53-1C	CB1V8	ECS-5718	EC2900TS	ı	F4500	M2180	-	CO418	1	S1612	
	FXO-61F2	1969	ECS-3963	EC3600TS	1	F530L	M2034	I	COM23	1	S1633	G3
	1	N9E9	ECS-3525	EC3700TS	I	F540L	ı	ı	_	1	S1634	I
	ı	W969	ECS-3518	EC3900TS	I	F510L	I	_	_	-	I	ı

*The Vishay product is pin compatible in a metal can. The SG-51 and SG531 are in a molded package.

NOTE: The above cross reference is the suggested substitute for key competitors part numbers. Vishay does not accept any responsibility for any errors that result from this cross reference. Please contact factory for other crosses.

Notes







Notes







Notes







Notes



ONLINE INFORMATION

For product information and current list of sales offices, representatives and distributors, visit our website:

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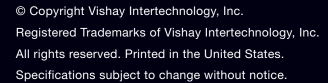
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