

MERCURY Since 1973

### **Product Summary:**

## **PRODUCT SELECTION GUIDE**

Output Wave Form: Clipped Sine Wave							
тсхо	vстсхо	Available Frequency Range	RoHS Compliant Equivalent Model		Package Description		
Thru-Hole Types							
M38S_	VM38S_	9.6 ~ 26 MHz	M38GS_	VM38GS_	4 pin DIP		
M39S_	VM39S_	9.6 ~ 26 MHz	M39GS_ VM39GS_		4 pin DIP		
M14S_	VM14S_	9.6 ~ 26 MHz	M14GS_ VM14GS_		4 pin DIP. Hermetically sealed.		
M15S_	VM15S_	9.6 ~ 26 MHz	M15GS_ VM15GS_		4 pin DIP. With trimmer		
M8S_	VM8S_	10.0 ~ 26 MHz	M8GS_ VM8GS_		4 pin DIP. Half size. Hermetically sealed.		
M9S_	VM9S_	10.0 ~ 26 MHz	M9GS_ VM9GS_		4 pin DIP. Half size. With trimmer		
Gull Wing Surface Mount Types							
M55S_	VM55S_	9.6 ~ 26 MHz	<b>N/A N/A</b> 4 p		4 pin gull wing		
M47S_	VM47S_	9.6 ~ 26 MHz	M47GS_ VM47GS_		4 pin gull wing		
M24S_	VM24S_	9.6 ~ 26 MHz	M24GS_ VM24GS_		4 pin gull wing. Hermetically sealed.		
M25S_	VM25S_	9.6 ~ 26 MHz	M25GS_ VM25GS_		4 pin gull wing. With trimmer		
M28S_	VM28S_	10.0 ~ 26 MHz	M28GS_	VM28GS_	4 pin gull wing. Half size. Hermetically sealed.		
M29S_	VM29S_	10.0 ~ 26 MHz	M29GS_	VM29GS_	4 pin Gull wing. Half size. With trimmer		
Leadless Surface Mount Types							
M62S_	VM62S_	10.0 ~ 26 MHz	M62GS_	VM62GS_	6 pad FR4 substrate. 2.5 mm H		
M42S_	VM42S_	10.0 ~ 26 MHz	M42GS_	VM42GS_	4 pad FR4 substrate. 2.5mm H		
M64S_	VM64S_	9.6 ~ 26 MHz	M64GS_	VM64GS_	6 pad FR4 substrate. 4.7 mm H		
M44S_	VM44S_	9.6 ~ 26 MHz	M44GS_	VM44GS_	4 pad FR4 substrate. 4.7 mm H		
M57S_	VM57S_	10.0 ~ 26 MHz	Same <sup>(1)</sup>	Same <sup>(1)</sup>	4 pad ceramic substrate. 5x7 mm		
M53S_	VM53S_	12.5 ~26 MHz	Same <sup>(1)</sup>	Same (1)	4 pad ceramic substrate. 5x3.2 mm		

<sup>&</sup>quot;\_" is voltage code. Please see the table on next page.

For RoHS equivalent model please add "G" after the package code. For example: M14GS.

Note: Frequency tuning by the built-in mechanical trimmer is standard for all models except for M57S, VM57S, M53S and VM53S.

#### **Product Options**

- No mechanical Trimmer models are available to allow for aqueous washing.
- Narrow ((±1 ppm max.) or wide electrical tuning range (±35 ppm max.)
- Negative slope polarity
- Hi-rel (-55°C to +125°C) VCTCXOs and TCXOs.
- +15V, +12V, +10V or +9V DC supply voltages are also available in some packages.
- Analog sensor output (TCXOs only); Digital sensor output (TCXOs only)

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 $<sup>^{(1)}</sup>$  M57S, VM57S, M53S and VM53S are RoHS compliant and lead free products. .

# "TCXO" and "VCTCXO" Wave Form: Clipped Sine Wave

## "S" Series



MERCURY Since 1973

**General Specifications** (at+25°C and specified input voltage)

Standard Frequency Range   9.6 MHz ~ 26.0 MHz
With mechanical trimmer: < ±0.5 ppm. +25°C ±2°C. Without mechanical trimmer: ±2 ppm at +25°C ±2°C ppm, ±3.5 ppm, ±2.5 ppm, ±3 ppm, or ±5 ppm, over operating temperature range. Note to +60°C ppm ax. first year at +25°C ±2°C to +25°C to +40°C to
Without mechanical trimmer: ±2 ppm at +25°C ±2°C.   Standard Frequencies (partial list)   9.6, 10.0, 12.8, 13.0, 14.4, 15.36, 16.384, 19.2, 19.440, 19.68 MHz     Frequency Stability   ±1 ppm , ±1.5 ppm, ±2.0 ppm, ±2.5 ppm, ±3 ppm, or ±5 ppm, over operating temperature range. Referenced to frequency reading at +25°C.
Frequency Stability vs Temperature vs Aging vs Voltage Change vs Load Change vs reflow (SMD models only)  Typical Operating Temperature Range (examples)  Output Voltage Level (peak to peak)  Output Voltage Level (peak to peak)  Current Consumption. (Over operating temperature range.)  Standard  Standard  Option  Photo  Option  Defion  Defion  Defion  Defion  Defion  Defion  Defion  Lange (examples)  Defion  Part (April 19 pm, ±1.5 ppm, ±2.5 ppm, ±3 ppm, or ±5 ppm, over operating ppm, in ±2.5 ppm, ±2.5
vs Temperature vs Aging vs Voltage Change vs Load Change vs reflow (SMD models only)  Typical Operating Temperature Range (examples)  Octor+70°C -30°C to +60°C -20°C to +70°C -10°C to +60°C -20°C to +70°C -30°C to +60°C -30°C to +75°C -30°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  Output Voltage Level (peak to peak)  Octor+13 MHz: 1.3 mA max. 13.1~20 MHz: 1.3 mA max. 13.1~20 MHz: 1.5 mA max. 20.1~26 MHz: 2.0 mA max.  Standard  Option  Option  Option  Option  Option  Option  Option  Option  Perating temperature range. Referenced to frequency reading at +25°C. ±1.0 ppm max. first year at +25°C ±0.2 ppm max. for a ±10% loading condition change ±0.2 ppm max. 1 reflow and measured 24 hours afterwards  0°C to +70°C -10°C to +60°C -20°C to +70°C -30°C to +60°C -30°C to +85°C. or custom.  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  O.8 V p-p min.  9.6~13 MHz: 1.3 mA max. 13.1~20 MHz: 1.5 mA max. 20.1~26 MHz: 2.0 mA max.  ±3 ppm min. tuning. (not for aqueous washing cycles) Note: VM57 and VM53 have no mechanical trimmer built-in.  No mechanical trimmer built-in (Able to withstand aqueous washing cycles). Par number: Please add "1" after the regular model prefix. For example: M381S3.  Option  Option  Plant Voltage Range  Standard  Option  Standard  Option  Parting Temperature range. Deficiency  ±0.2 ppm max. for a ±10% loading condition change ±0.2 ppm max. for a ±10% loading condition change ±0.2 ppm max. for a ±10% loading condition change ±0.2 ppm max. for a ±10% loading condition change ±0.2 ppm max. for a ±10% loading condition change ±0.2 ppm max. for a ±10% loading condition change ±0.2 ppm max. 1 reflow and measured 24 hours afterwards  0°C to +70°C -30°C to +70°C -10°C to +60°C -20°C to +70°C to +60°C or custom.  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer  13.1~20 MHz: 1.3 mA max. 13.1~20 MHz: 1.5 mA max. 13.1~20 MHz: 1.5 mA max. 13.1~20
vs Aging vs Voltage Change vs Load Change vs reflow (SMD models only)  Typical Operating Temperature Range (examples)  Oct to +60°C -20°C to +70°C -30°C to +85°C -40°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  Output Voltage Level (peak to peak)  Oct or Operating temperature range.)  Standard  Option  Standard  Option  Dia no pin max. first year at +25°C +0.2 ppm max. for a ±5% input voltage change +0.2 ppm max. 1 reflow and measured 24 hours afterwards  Oct to +60°C -20°C to +70°C -30°C to +60°C -20°C to +75°C -30°C to +85°C or custom.  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  Output Voltage Level (peak to peak)  Os V p-p min.  9.6~13 MHz: 1.3 mA max. 13.1~20 MHz: 1.5 mA max. 20.1~26 MHz: 2.0 mA max.  ±3 ppm min. tuning. (not for aqueous washing cycles) Note: VM57 and VM53 have no mechanical trimmer built-in.  No mechanical trimmer built-in (Able to withstand aqueous washing cycles). Par number: Please add "1" after the regular model prefix. For example: M381S3.  Option  Standard  Option  Standard  +2.75 V D.C. min.; +5.0 V D.C. max.
to 2 ppm max. for a ±5% input voltage change
to 2 ppm max. for a ±10% loading condition change ±1 ppm max. 1 reflow and measured 24 hours afterwards  0°C to +60°C 0°C to +70°C -10°C to +60°C -20 °C to +70°C -30°C to +60°C -30°C to +75°C -30°C to +85°C -40°C to +85°C. or custom.  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  Output Voltage Level (peak to peak)  Current Consumption. (Over operating temperature range.)  Mechanical Frequency Tuning  Mechanical Frequency Tuning  Option  Option  Option  10.2 ppm max. for a ±10% loading condition change ±1 ppm max. 1 reflow and measured 24 hours afterwards  0°C to +60°C -30°C to +60°C -30°C to +75°C -30°C to +85°C or custom.  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  0.8 V p-p min.  9.6~13 MHz: 1.3 mA max. 13.1~20 MHz: 1.5 mA max. 20.1~26 MHz: 2.0 mA max.  20.1~26 MHz: 2.0 mA max.  13. ppm min. tuning. (not for aqueous washing cycles) Note: VM57 and VM53 have no mechanical trimmer built-in.  No mechanical trimmer built-in (Able to withstand aqueous washing cycles). Par number: Please add "1" after the regular model prefix. For example: M381S3.  Option  1 pput Voltage Range  Standard  Standard  2 condition change 2 to 40°C to +70°C -30°C to +60°C -30°C to +75°C -30°C to +75°C -30°C to +75°C -30°C to +85°C. or custom.  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  No.8 V p-p min.  9.6~13 MHz: 1.3 mA max. 13.1~20 MHz: 1.5 mA max. 13.1~20 MHz:
### Typical Operating Temperature  ### Range (examples)  ### Typical Operating Temperature  ### Range (examples)  ### Rel: -55°C to +85°C -40°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  ### Output Voltage Level (peak to peak)  ### Output Voltage Range
Typical Operating Temperature Range (examples)  O°C to +60°C O°C to +70°C -10°C to +60°C -20 °C to +70°C -30°C to +60°C -30°C to +75°C -30°C to +85°C -40°C to +85°C or custom.  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  Output Voltage Level (peak to peak)  Output Voltage Range  Output Voltage Ran
Typical Operating Temperature Range (examples)  -20 °C to +70°C -30°C to +60°C -30°C to +75°C -30°C to +85°C or custom.  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  Output Voltage Level (peak to peak)  Output Voltage Range
-30°C to +85°C -40°C to +85°C. or custom.  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  Output Voltage Level (peak to peak)  Current Consumption. (Over operating temperature range.)  Mechanical Frequency Tuning  Standard  Option  Option  Option  -30°C to +85°C -40°C to +85°C. or custom.  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  0.8 V p-p min.  9.6~13 MHz: 1.3 mA max. 13.1~20 MHz: 1.5 mA max. 20.1~26 MHz: 2.0 mA max.  ±3 ppm min. tuning. (not for aqueous washing cycles) Note: VM57 and VM53 have no mechanical trimmer built-in.  No mechanical trimmer built-in (Able to withstand aqueous washing cycles). Par number: Please add "1" after the regular model prefix. For example: M381S3.  Option  1 put Voltage Range  Standard  -30°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  No Mechanical Frequency  -30°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  0.8 V p-p min.  9.6~13 MHz: 1.3 mA max. 13.1~20 MHz: 1.5 mA max. 13.1~20 MHz: 1
Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  Output Voltage Level (peak to peak)  Current Consumption. (Over operating temperature range.)  Standard  Option  Option  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  0.8 V p-p min.  9.6~13 MHz: 1.3 mA max. 13.1~20 MHz: 2.0 mA max. 20.1~26 MHz: 2.0 mA max.  ±3 ppm min. tuning. (not for aqueous washing cycles) Note: VM57 and VM53 have no mechanical trimmer built-in.  No mechanical trimmer built-in (Able to withstand aqueous washing cycles). Par number: Please add "1" after the regular model prefix. For example: M381S3.  Option  Plant Voltage Range  Standard  Standard  Plant Voltage Range  Hi Rel: -55°C to +85°C or -55°C to +125°C. Selected models only. Customer package and /or pin configurations are welcome.  0.8 V p-p min.  9.6~13 MHz: 1.3 mA max. 13.1~20 MHz: 1.5 mA max. 13.1~20 MHz: 2.0 mA max.  43 ppm min. tuning. (not for aqueous washing cycles) Note: VM57 and VM53 have no mechanical trimmer built-in.  No mechanical trimmer built-in (Able to withstand aqueous washing cycles). Par number: Please add "1" after the regular model prefix. For example: M381S3.  Option  +15.0V, +12.0V, +10.0V, +9.0; +3.3V D.C.  +2.75 V D.C. min.; +5.0 V D.C. max.
Dutput Voltage Level (peak to peak)   0.8 V p-p min.
Output Voltage Level (peak to peak)  Current Consumption. (Over operating temperature range.)  Standard  Option  Optio
Current Consumption. (Over operating temperature range.)  Standard  Mechanical Frequency Tuning  Option  Option  Option  Option  Pseudowd  Pseudow
13.1~20 MHz: 1.5 mA max.   20.1~26 MHz: 2.0 mA
Court operating temperature range.   20.1~26 MHz: 2.0 mA max.
Mechanical Frequency Tuning  Option  Standard  Description  Description  Standard  Standard  Description  Standard  Description  Standard  Description  Standard  Description  Standard  S
Mechanical Frequency TuningNote: VM57 and VM53 have no mechanical trimmer built-in.OptionNo mechanical trimmer built-in (Able to withstand aqueous washing cycles). Par number: Please add "1" after the regular model prefix. For example: M381S3.Option+15.0V, +12.0V, +10.0V, +9.0; +3.3V D.C.Input Voltage RangeStandard+ 2.75 V D.C. min.; +5.0 V D.C. max.
Option  No mechanical trimmer built-in (Able to withstand aqueous washing cycles). Par number: Please add "1" after the regular model prefix. For example: M381S3.  Option +15.0V, +12.0V, +10.0V, +9.0; +3.3V D.C.  +2.75 V D.C. min.; +5.0 V D.C. max.
number: Please add "1" after the regular model prefix. For example: M381S3.  Option +15.0V, +12.0V, +10.0V, +9.0; +3.3V D.C.  Input Voltage Range +2.75 V D.C. min.; +5.0 V D.C. max.
Option         +15.0V, +12.0V, +10.0V, +9.0; +3.3V D.C.           Input Voltage Range         \$tandard         + 2.75 V D.C. min.; +5.0 V D.C. max.
Input Voltage Range + 2.75 V D.C. min.; +5.0 V D.C. max.
+2.5 V±2.0 V.
Control voltage $+1.5 \text{ V} \pm 1.0 \text{ V}$ $+1.5 \text{ V} \pm 1.0 \text{ V}$ $+1.5 \text{ V} \pm 1.0 \text{ V}$ for VM57S5
Frequency Standard ±10 ppm min. for +1.5 V±1.0 V
Deviation Option Option Option Option
$\frac{1}{3}$   <b>Name</b>   Wide: $\pm 35$ min. or custom
Standard Positive slope. Positive voltage for positive frequency shift.
Delign Negative slope. Selected packages only.
—   Linearity   10 % Max.
Modulation Band Width 10 KHz min. Measured at -3 dB.
Input Impedance 1 meg $\Omega$ min.
Analog Sensor Output. TCXOs only.  Linear analog voltage-temperature output on pin 1. Part number: Please add "2" after the regular model prefix. For example: M472S3.
<b>Digital Sensor Output. TCXOs only.</b> Digital voltage-temperature output on pin 1. Part number: Please add "3" after the regular model prefix. For example: M47 <b>3</b> S3
Start-Up Time. 2 m. sec. Typical, 3 m. sec. max. (reach 90% amplitude and at +25°C±2°C)
Output Load $10 \text{ K} \Omega // 10 \text{ pF} \pm 10\%$
Harmonics Distortion - 7dBc max.
Output Format DC block, AC coupled. VM53 and M53 are DC coupled.

**Note 1:** Some specifications are package dependent. Please refer to the spec. sheet of individual packages once a package is selected..

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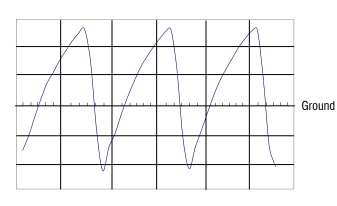
## "TCXO" and "VCTCXO" Wave Form: Clipped Sine Wave

## "S" Series

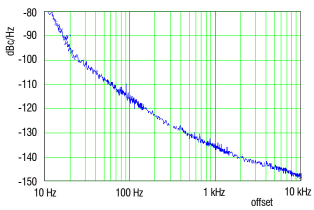


**Note 2:** TCXO products ordered without mechanical and electrical frequency tuning should have a frequency tolerance of  $\pm 2$  ppm (at  $+25^{\circ}$ C) and the frequency stability over temperature will be from that measured value.

#### Wave Form – clipped sine wave



## Typical Phase Noise VM53S3-20.000

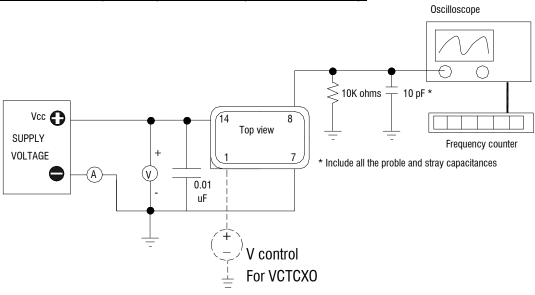


### **Part Number Format and Examples:**

<b>Example of TCXO</b> : M38S5-12.800-2.5/-30+75; <b>Example of VCTCXO</b> : VM38S5-12.800-2.5/-30+75										
Ø	Ø		Ø		Ø		Ø		Ø	
V	M38	S	5		12.800		2.5	/	-30+75	
0	0	₿	4		9		6		0	

**①**: "V" for VCTCXO; "blank" for TCXO ②: Package code ⑤: Wave form code "S" for clipped sine wave ④: Supply voltage code: "28" for +2.8V, "3" for +3.0V, "33" for "+3.3V, "5" for +5.0V ⑤: Frequency in MHz ⑥: Frequency stability in ±ppm ⑦: Operating temperature range in °C

## Clipped Sine Wave TCXO (VCTCXO) Test Circuit (example of VM14):



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