

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				
	_	G	ull Wing Su	rface Mount Ty	/pes				
M55S_	VM55S_	9.6 ~ 26 MHz	N/A	N/A	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 ⁽¹⁾	Same ⁽¹⁾	4 pad ceramic substrate. 5x7 mm				
M53S_	VM53S_	12.5 ~26 MHz	Same ⁽¹⁾ Same ⁽¹⁾		4 pad ceramic substrate. 5x3.2 mm				

[&]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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 $^{^{(1)}}$ 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)

Frenin	ency Ron	no .		9.6 MHz ~ 26.0 MHz				
Frequency Range Output Wave From								
•				Clipped Sine wave. Wave form code is "S" With mechanical trimmer: $< \pm 0.5$ ppm. $+25^{\circ}$ C $\pm 2^{\circ}$ C.				
Initial Calibration Tolerance								
Standard Frequencies (nartial list)				Without mechanical trimmer: ±2 ppm at +25°C ±2°C. 9.6, 10.0, 12.8, 13.0, 14.4, 15.36, 16.384, 19.2, 19.440, 19.68 MHz				
Standard Frequencies (partial list) Frequency Stability				±1 ppm , ±1.5 ppm, ±2.0 ppm, ±2.5				
rrequi								
vs Temperature vs Aging				operating temperature range. Referenced to frequency reading at $+25^{\circ}$ C. ± 1.0 ppm max. first year at $+25^{\circ}$ C				
				± 1.0 ppm max. first year at ± 25 C ± 0.2 ppm max. for a ± 5 % input voltage change				
vs Voltage Change vs Load Change				± 0.2 ppm max. for a $\pm 5\%$ liput voltage change ± 0.2 ppm max. for a $\pm 10\%$ loading condition change				
		reflow (SMD mod	lels only)	±1 ppm max. 1 reflow and measured 24 hours afterwards				
		(55	y ,	0°C to +60°C 0°C to +70°C				
				-20 °C to +70°C -30°C to +60°C				
		ng Temperature		-30°C to +85°C -40°C to +85°C.				
Kange	Range (examples)			Hi Rel: -55°C to +85°C or -55°C to +1				
				package and /or pin configurations are welcome.				
Outnu	t Voltage	Level (peak to pe	ak)	0.8 V p-p min.				
		· · ·		9.6~13 MHz: 1.3 mA max.				
	nt Consur			9.0~ 13 MHz. 1.3 MA Max. 13.1~20 MHz: 1.5 mA max.				
(Over	operating	g temperature rar	ige.)	20.1~26 MHz: 2.0 mA max.				
				±3 ppm min. tuning. (not for aqueous washing cycles)				
			Standard	Note: VM57 and VM53 have no mechanical trimmer built-in.				
Mecha	anical Fre	equency Tuning	_	No mechanical trimmer built-in (Able to withstand aqueous washing cycles). Part				
			Option	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 R	lange	_	+ 2.75 V D.C. min.; +5.0 V D.C. max.				
		-	Standard	+3.0 V (voltage code is " 3 ")	+5.0 V (voltage code is " 5 ")			
		I		,	+2.5 V±2.0 V.			
		Control voltage		+1.5 V±1.0 V	+1.5 V±1.0 V for VM57S5			
	VCTCXO only	Frequency Deviation Range	Standard	±10 ppm min. for +1.5 V±1.0 V	•			
			Ontion	Narrow: ±1 ppm max. or custom				
			Option	Wide: ±35 min. or custom				
Options			Standard	Positive slope. Positive voltage for positive frequency shift.				
ptic		Slope Polarity	Option	Negative slope. Selected packages only.				
10		Linearity		10 % max.				
Pin		Modulation Ban	d Width	10 KHz min. Measured at -3 dB.				
_		Input Impedanc	е	1 meg Ω 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: M47 2 S3.				
	Digital Sensor Output. TCXOs only.			Digital voltage-temperature output on pin 1. Part number: Please add "3" after the				
	Digital	oensor outhar It	AUS UIIIY.	regular model prefix. For example: M47 3 S3				
Start-Up Time.				2 m. sec. Typical, 3 m. sec. max. (reach 90% amplitude and at+25°C±2°C)				
Output Load				10 K Ω // 10 pF ±10%				
Harmo	onics Dist	tortion		- 7dBc max.				
Outpu	t Format			DC block, AC coupled. VM53 and M53 are DC coupled.				
	Storage Temperature			-40°C to +85°C or -55°C to +125°C (package dependent)				
	, , , , , , , , , , , ,			TO DE LO TOU O UT TOU O LO TIZO O (PAUNAYE REPUBLICITY)				

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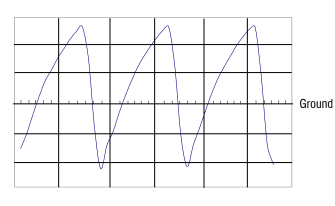
"TCXO" and "VCTCXO" Wave Form: Clipped Sine Wave

"S" Series

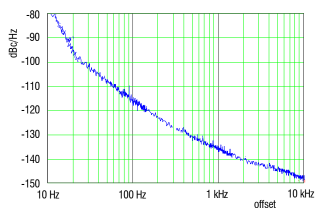


Note 2: TCXO products ordered without mechanical and electrical frequency tuning should have a frequency tolerance of ± 2 ppm (at $+25^{\circ}$ C) and the frequency stability over temperature will be from that measured value.

Wave Form - clipped sine wave



Typical Phase Noise VM53S3-20.000

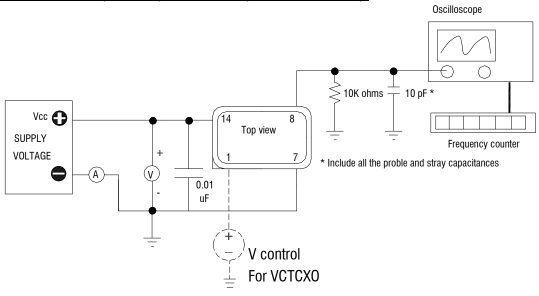


Part Number Format and Examples:

	Example of TCX0 : M38S5-12.800-2.5/-30+75; Example of VCTCX0 : 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 ③: 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 ⑤: Frequency stability in ±ppm ⑦: Operating temperature range in °C

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



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