



# 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**

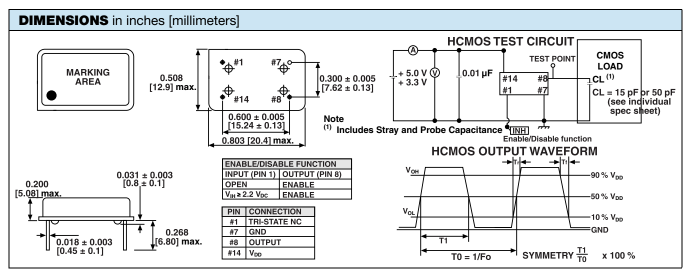
- Size: 14 pin full size
- · Industry standard
- Wide frequency range
- Low cost
- Tri-state enable/disable
- · Resistance weld package
- 5 V
- Compliant to RoHS Directive 2002/95/EC



PARAMETER	SYMBOL	CONDITION	VALUE
Frequency range	Fo	-	1.000 MHz to 100.000 MHz
Frequency stability (1)		all conditions	± 25 ppm, ± 50 ppm, ± 100 ppm
Operating temperature range	T <sub>OPR</sub>	-	0 °C to 70 °C
			- 40 °C to + 85 °C (option)
Storage temperature range	T <sub>STG</sub>	-	- 55 °C to + 125 °C
Power supply voltage	V <sub>DD</sub>	-	5.0 V ± 10 %
Aging (first year)		25 °C ± 3 °C	± 5 ppm
Supply current	I <sub>DD</sub>	1.000 MHz to 23.999 MHz	20 mA max.
		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 ½ V <sub>DD</sub>	40 %/60 % (45 %/55 % option)
Rise time	t <sub>r</sub>	10 % V <sub>DD</sub> to 90 % V <sub>DD</sub>	10 ns max.
Fall time	t <sub>f</sub>	90 % V <sub>DD</sub> to 10 % V <sub>DD</sub>	10 ns max.
Output voltage	V <sub>OH</sub>	-	90 % V <sub>DD</sub> min.
	V <sub>OL</sub>	-	10 % V <sub>DD</sub> max.
Output load	TTL load	-	1 TTL to 10 TTL
	HCMOS load	-	to 50M: 50 pF
		-	to 70M: 30 pF
		-	to 100M: 15 pF
Start-up time	t <sub>s</sub>	-	10 ms max.
Pin 1, tri-state function			pin 1 = H or open (output active at pin 3)
		<del>-</del>	pin 1 = L (high impedance at pin 3)

#### Note

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



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Vishay Dale

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**ORDERING INFORMATION** XO-54 R 40M MODEL FREQUENCY STABILITY **OTR** ENABLE/DISABLE FREQUENCY/MHz JEDEC LEAD (Pb)-FREE AA = 0.0025 % (25 ppm)blank = 0 °C to + 70 °C standard blank = pin 1 open  $R = -40 \, ^{\circ}C \text{ to} + 85 \, ^{\circ}C$ A = 0.005 % (50 ppm)E = disable to tri-state B = 0.01 % (100 ppm)standard

**GLOBAL PART NUMBER** X 0 5 4 С Т Ε D Ν Α 4 0 М MODEL **FREQUENCY** ENABLE/ **PACKAGE OPTIONS FREQUENCY STABILITY** DISABLE CODE

#### **GLOBAL PART NUMBERING** Χ 0 5 2 С Τ Ε 0 Μ **OPERATING FREQUENCY** ENABLE/ **PACKAGE MODEL NUMBER** OPTION **TEMPERATURE FREQUENCY DISABLE** CODE **STABILITY** (OTR) XO53 = XO-53C = 0.01 %T = 0 °C to F = pin 1Tape and reel NA = no4M = 4 MHz+ 70 °C . H = RF7 open additional XO54 = XO-54(100 ppm) 40M = 40 MHzXO34 = XO-543R = -40 °C to E = disable options 100M = D = 0.005 %+ 85 °C to tristate Bulk 60 = 45/55100 MHz XO52 = XO-52(50 ppm) A = B0412M288 = XO32 = XO-523E = 0.0025 % symmetry (XO63, XO62, 12.288 MHz XO5M = XOSM-52(25 ppm) Contact XO61) XO63 = XOSM-533factory for M is used as C = D06XO62 = XOSM-532all other decimal place (XO57, XO37, options XO61 = XOSM-531holder in XO27, XO17) XO57 = XOSM-57frequency D = D07XO37 = XOSM-573(XO53, XO54, XO27 = XOSM-572XO34, XO55, XO17 = XOSM-571XO35) XO55 = XOSM-55L = D08XO35 = XOSM-553(XO52, XO32, XO5M) Example: XO52CTELNA40M

### PART MARKING

Line 1: M2803XXXXX (part number)
Line 2: XX.XXXXM (frequency)
Line 3: yywwvv (date/factory code)

For technical questions, contact: <a href="mailto:frequency@vishay.com">frequency@vishay.com</a>





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