

# Oscillator - VCXO - Full size Dip 14

## Pin Type VCXO - 21.0 x 13.2 x 5.08mm

#### Features

High performance Low cost RoHS compliant

# General Specification

Туре			Full Size -	Dip 14			
Frequency Range			1.00MHz to 16	60.00MHz			
Frequency Stability	(Overall)		$\pm 25$ ppm to $\pm 100$ ppm				
Innut	Current Consu	nption	50mA	35mA			
Input	Supply Voltage	<b>)</b>	5.0V <u>+</u> 10%	3.3V <u>+</u> 10%			
Tamananatuna	Operating		-10 to +70	0℃			
Temperature	Storage		-40 to +85 °C				
	Waveform		TTL / HCMOS	HCMOS			
	Load		10LSTTL / 15pF	15pF			
	Symmetry		40/60% / 45/55%				
Output	Rise Time	TR	10nS max.				
Output	Fall Time	TF	10nS max.				
	Current		25mA max				
	Voltage	VoH	TTL: 2.4V min / HCMOS: 0.9V min	HCMOS: 0.9V min			
	Voltage	VoL	TTL: 0.4V max / HCMOS: 0.1V max	HCMOS: 0.1V max			
Frequency Pulling	Range		<u>+</u> 50ppm to <u>+</u> 100ppm				
Pulling Control Vo	ltage		$2.5V \pm 2.$	0V			
Pulling Linearity			<10%				
Start-Up Time			10mS max				
Enable/Disable Fur	nction (Pin 1)		Enable: Open or high Disable: GND or low				

Website: www.newxtal.com Email: hkcrystal@incnets.com

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## • Frequency Stability Codes (ppm)

$1 = \pm 20$	$2 = \pm 25$	$3 = \pm 30$	$4 = \pm 50$	$5 = \pm 100$	7 = <u>+</u> 35
8 = <u>+</u> 15	$a = \pm 10$	$b = \pm 70$			

<sup>\*</sup> Frequency stability includes stability at 25°C, operating temperature range, supply voltage range, shock and vibration and aging 1st year.

#### • Operating Temperature Codes (°C)

1 = 0  to  +70	2 = -10  to  +70	3 = -20  to  +70	4 = -40  to  +85	5 = -10  to  +60	6 = -20  to  +60
7 = 0  to  +100	8 = 0  to  +60	9 = -30  to  +65	A = -55  to  +125	B = -30  to  +80	C = -10  to  +50

## • Pulling Range Codes (ppm)

Ī	A - ± 50	$D - \pm 70$	C = ± 100	E - + 60	$E = \pm 00$	N = N/A
	A = + 50	B = + 70	C = + 100	$E = \pm 60$	$F = \pm 90$	N = N/A

### Marking

Holder

 $Frequency + M \ (MHz) \ + \ Date \ code \ ( \ Year \ Code + Month \ Code \ )$ 

**NEWXTAL** (Company brand)

Year Code:

2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
1	2	3	4	5	6	7	8	9	10	11	12

#### Month Code:

Jan	Feb	March	Apr	May	June	July	August	September	October	Nov	December
A	В	С	D	Е	F	G	Н	I	J	K	L

For Example:

VCXO 10.00M6A NEWXTAL

### Ordering Information

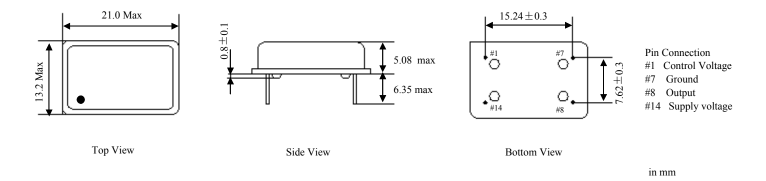
Holder	Type	SMD Size	Stability	Temperature	Input voltage	Tri-state	Symmetry	Pulling Range	Frequency	Lead-free	Packing
			(ppm)	(℃)	(V)			(ppm)			
V= VCXO	14=Full size	Blank= N/A	Se	ee tables	1=3.3 2=5.0	N = No T = Yes	45 = 45/55% 46 = 40/60%	See table	xx.xxM	L E=leadfree	Blank: Bulk or Tube
			<u>+</u> 50	-10 to +70				<u>+</u> 100			
V	14		4	2	1	T	45	С		LF	

For Example: V14421T45C-10.000MLF

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#### Dimensions

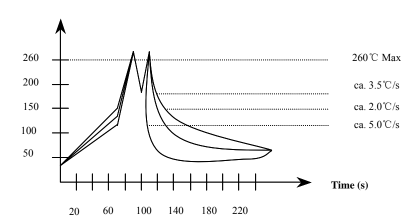


#### Packing

Bulk or 25pcs packed in anti-static plastic tubes.

#### Wave Soldering Profile

#### Bath temperature ( $^{\circ}\!$ C)



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