### **Features:**

- Frequency Range 1 to 100 MHz
- Low Cost
- Internal SMT Construction
- HCMOS/TTL Compatible
- 14 Pin DIP Compatible Package
- Standard Frequencies

The CTS Reeves Model 322 is a low cost VCXO, enclosed in a 14 Pin DIP Package for use in Phase Lock Loop Applications. It's small size means more application flexibility. The Model 322 is available with a variety of pullability and stability options and is useful in almost any VCXO application. Low noise means superior jitter performance in communication applications.



## **Electrical Specifications:**

Parameter		Frequency Range (MHz)				
		1.0 to < 12	12 to < 25	25 to < 30	30 to < 100	
Supply Voltage Maxim	um	7 Vdc				
Operat	ing	5 Vdc ±5%				
Current (ma.) <sub>1</sub>		35	25	35	75	
Output Type		HCMOS	TTL	TTL	HCMOS	
Fanout₁		5 TTL (25pf)				
Rise and Fall Times <sub>1</sub> 0.8 Vdc to +2.4 Vdc		< 7 ns	< 7 ns	< 5 ns	< 3 ns	
Aging 1st Ye	ar₁	3	4	5	7	
(PPM) 10 Yea	ars	12	12	15	18	
Duty Cycle in %		50 ±5	50 ±10	50 ±10	50 ±10	
Voltage Stability₁ PPM Over Supply Range		5	5	5	6	
Start Up Time (ms.)		10	10	8	8	
Control Voltage		0.5 to 4.5 Vdc				
Input Impedance		100 K Minimum				
Linearity A, B, & C Devia	tion	±10% of Best Straight Line				
D Deviat	ion	±20% of Best Straight Line				
Deviation Response at -3 dB		10 kHz Min.				
Deviation Slope		Positive				

Notes: 1 - Values stated in the table are maximum

2 - Frequency Stability is referred to the frequency at +25  $^\circ$ 

3 - Center Frequency occurs between +0.5 Vdc. & +4.5 Vdc.

Voh

Vol

#### **Equivalent Test Load:** Waveform Conditions: 5 TTL LOADS Հ₅∨ Period (100%) CR1 500 OHM Vcc Out % Uptime Vcc NOM. Ground CMOS TTL (100%) CR2 Test +2.4V (90%) CR3 Point +1.5V (50%) 15 pf $\bigcirc$ CR4 HI-Z +0.5V (10%) ヽ.01uF Probe CR1-CR4 are IN3064 t Note: Do Not Use TTL Load For CMOS Measurements

# Outline Drawing and Pin Connections:





#### **Pin Connections**

PIN	FUNCTION
1	AFC
7	Case/CKT GND
8	Output
14	+5 VDC

# **Mechanical Specifications:**

#### Case:

Metal, hermetically sealed

#### Leads:

Nickel plated with solder coating, or gold plated

#### Seal:

Resistance weld

#### Fine Leak Test:

Mass spectrometer leak rate less than 5x10<sup>-8</sup> atmosphere-cc/sec of helium

#### Solderability:

95% solder coverage, using RMA flux 63 Sn / 37 Pb solder at +245°C  $\pm5^\circ\text{C}$ 

#### Temperature:

Operating: See Chart Storage: -55 to 125°C

#### Vibration:

20 G's rms, 20 to 2000 Hz

#### **Mechanical Shock:**

1000 G's 5ms pulse (3 shock/plane)

# **Ordering Information:**

	Model Type 322	<b>I</b>	MO	
Temperature Stability Options		Frequency Deviation Options		Frequency in MHz
А	±20 ppm 0°C to + 70°C	А	±50 ppm to ±90 ppm	
В	±50 ppm 0°C to + 70°C	В	±75 ppm to ±135 ppm	
С	±25 ppm -20°C to + 70°C	С	±100 ppm to ±180 ppm	
D	±25 ppm -40°C to + 85°C	D	$\pm 200$ ppm to $\pm 360$ ppm	