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CO-484V / 487V Voltage Controlled Crystal Oscillators (VCXO)



Features:

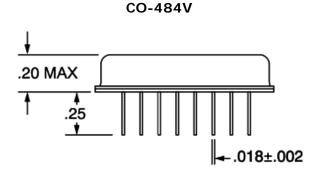
- Frequencies to 200 MHz
- Deviation to ± 200 ppm
- Low Profile hybrid 16 Pin DDIP and 16 pin flatpack
- ± 7 dBm Sinewave output option

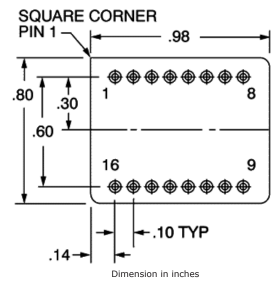
Phase Locking Applications (8MHz to 200MHz sinewave)	Voltage Controlled Crystal Oscillators				
Configurations	low profile DDIP or Flatpack				
Series	(a)CO-484V (b)CO-487V				
Center Frequency	8-200 MHz				
Output	0.5 Vrms/50 \square (+7dBm). Option "R": +13 dBm (\le 160 MHz). Harmonics and sub-harmonics are -20 d (-40dBc optional).				
Supply Voltage (±5%)	Supply: +15 Vdc (+12 Vdc to +24 Vdc optional)				
	Code	Temperature Range	Temperature Stability	** Minimum Deviation	
	0	0/+50°C	±10 ppm	± 30 ppm	
	Α	0/+50°C	±20 ppm	± 50 ppm	
	В	0/+50°C	±35 ppm	±100 ppm	
	C*	0/+50°C	±35 ppm	±200 ppm	
	D	0/+70°C	±20 ppm	± 40 ppm	
	E	0/+70°C	±40ppm	±100ppm	
	F*	0/+70°C	±40 ppm	±200 ppm	
	G	-20/+70°C	±30 ppm	± 60 ppm	
	н	-20/+70°C	±40 ppm	±100 ppm	
Deviation/Stability Alternatives	1*	-20/+70°C	±40 ppm	±200 ppm	
Aiternatives	J	-40/+85°C	±40 ppm	± 60 ppm	
	К	-40/+85°C	±50 ppm	±100 ppm	
	L*	-40/+85°C	±50 ppm	±200 ppm	
	М	-55/+85°C	±50 ppm	±100 ppm	
	N*	-55/+85°C	±50 ppm	±200 ppm	
et4U.com	** Deviation is referenced to the specified output frequency . For example, inModel CO-484V-EX @ 10 MHz, at 25°C and 0V control, the frequency is at least 100 ppm below 100 MHz and at +5V th frequency is at least 100 ppm above 100 MHz. *The following notes apply to options C,F,I,L and N (±200 ppm deviation); • They are available at frequencies up to 75 MHz in all models • Linearity of ±10% is standard to 75 MHz.				
Control Voltage	0 to $+6$ V positive transfer function (lowest frequency at 0 V) * ± 3 V to ± 10 V optional *With bipolar control voltage option, transfer function is negative, and linearity is $\pm 10\%$				

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Linearity	$\pm 20\%$ ($\pm 10\%$ optional); $\pm 10\%$ is standard with bipolar control voltage and with deviation/stability options C, F, I, L and N.
Size	CO-484: 16 pin double DIP 0.8" × 0.98" × 0.2" CO-487: Flatback 1.0" × 1.0" × 0.17"
How to Order	CO-48[Package Style]V-[Deviation/Stability][X]-Frequency Package Style "4" = 16 pin DDIP "7" = 16 lead flatpack Deviation/Stability (See above) Screen Test Level: X

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Pinouts

Pin Function VCXO

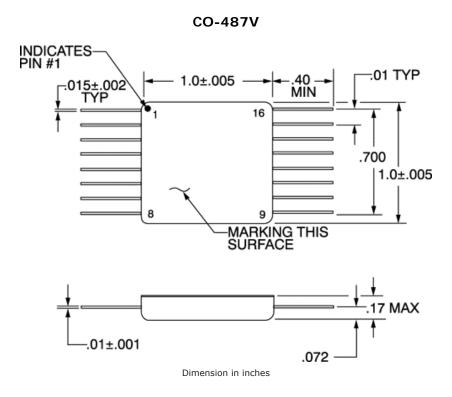
8 OV, Case

9 Output

16 Supply (+)

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