Features

Standard 7x5x1.5mm ceramic 6-pad Low phase jitter (0.7 ps max.) Output frequency up to 320 MHz Complementary Outputs

Typical Applications

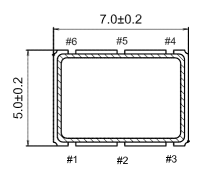
WLAN / WIMAX / WIFI SONET / SDH / ATM 10 Gigabit Ethernet, Fiber Channel xDSL

Description

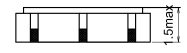
The XO3001 family offers ultra-low jitter PECL or LVDS outputs required of ever demanding data communications protocols around the world.

Mechanical Package and Test Circuit

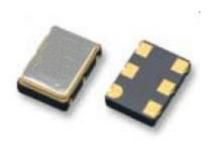
[TOP VIEW]



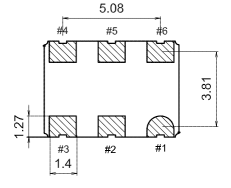
[SIDE VIEW]



Picture of Part



[BOTTOM VIEW]



Pad	Function					
#1	NC	Trl-State				
#2	Trl-State	NC				
#3	GND					
#4	Output					
#5	Comp.Output					
#6	Vcc					

Specifications

XO Specification		Sym. Condition	Value		Unit	Note		
				Min.	Typ.	Max.		
Operational Frequency Range		f_0			156.250		MHz	
LVDS								
	H - level voltage	V_{H}				1.6	V	
	L - level voltage	$V_{\rm L}$		0.9			V	
	Rise & Fall time		10% to 90%			1.0	ns	
Power supp	oly							
Voltage		Vcc		2.375	2.5	2.625	V	
Current consumption		Icc				50	mA	
				•	•			
Tri-state Enable / Dis	sable		Outputs Active	0.8 Vcc				The customer chooses either Pin 1 or Pin 2 for Tri-state
Pin 1 or Pin	12		Outputs NOT Active			0.2 Vcc		
Frequency s		1		1	1	1		
vs. temperature			-40 °C to +85 °C, ref 25 °C	-20.0		+20.0	ppm	
OLED ALL E			7 1 1 A 1 D C	20.0		20.0	ppm	
OVERALL Frequency Stability			Including Aging, Reflow, voltage,	-30.0		+30.0	ppm	Load, shock, vibration
Integrated pl 12KHz to 20			For 156.25 MHz operating frequency			0.7	ps	
Aging	Per Year		Projected yearly aging after 30 days operation	-3.0		+3.0	ppm	
Environmen	ntal, mechanical cond	litions.						·
	mperature range perature range		-40 °C to +85 °C maximum range -55 °C to 125 °C	e available				