# ClearClock<sup>TM</sup> Oscillator Family | Ultra-Low Jitter | 2.5x2.0mm XO

AK2A

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2.5 x 2.0 x 1.0 mm RoHS/RoHS II Compliant

MSL Level = N/A

#### **Features**

- Exceptionally Low RMS Jitter: 83fs Typ (LVDS @ 156.25MHz)
- Available in industry standard frequencies between 100MHz & 200MHz
- $\pm 25$ ppm stability over industrial operating temperature (-40°C to +85°C)
- 2.5V, 3.3V, 2.25V to 3.63V Continuous supply voltage options
- LVPECL, LVDS, HCSL differential output logic
- Industry standard 2.5 x 2.0 x 1.0 mm footprint
- Based on 3rd overtone, quartz crystal technology
- Available in Abracon's global distribution network
- Output Enable (Pad 1 or Pad 2 Active High) options available

## **Applications**

• Optical Transceivers and Modules

ESD Sensitive (Pb)

- Data Centers, Storage, and Servers
- · Networking switches and gateways
- 100G/200G/400G/800G Ethernet
- Fibre Channel/SONET/SDH/PCIe
- Industrial and FPGA applications
- Test & measurement

#### **Key Electrical Specifications**

Parameters		Min.	Тур.	Max.	Unit	Notes
Frequency Range		100		200	MHz	
Standard Available Frequencies		100.000, 114.285, 122.880. 125.000, 148.500, 150.000, 155.520, 156.250 & 200.000			MHz	Contact Abracon for availability of frequencies not listed
Supply Voltage (Vdd) [Note 1]		2.97	3.3	3.63		Option "A"
		2.375	2.5	2.625	V	Option "B"
		2.375		3.63		Option "D"
	LVPECL		40	60		@ 200MHz; @ Vdd=3.3V
Supply Current (Idd)	LVDS		17	35	mA	@ 200MHz; @ Vdd=3.3V
	HCSL		27	40		@ 200MHz; @ Vdd=3.3V
Operating Temperature Ran	ge	-20		70	°C	Option "D"
1 6 1	8	-40		85		Option "F" or "Q"
Storage Temperature		-55		125	°C	
Frequency Tolerance [Note 2]		-10	< ±5	10	ppm	
Frequency Stability over [Note 3,4]		-15	<±10	15		Option "D" (-20°C to +70°C)
Operating Temperature Ran		-20	<±15	20	ppm	Option "Q" (-40°C to +85°C)
		-25	<±20	25		Option "F" (-40°C to +85°C)
First Year Aging		-3		3	ppm	At 25°C
All-Inclusive Frequency Ac	curacy	-40		40		Option "D" (-20°C to +70°C)
(Total Stability)		-45		45	ppm	Option "Q" (-40°C to +85°C)
[Notes 5]		-50		50		Option "F" (-40°C to +85°C)
Rise (Tr) / Fall (Tf) Time [Notes 6]	LVPECL		0.2	0.4		@ Vdd=3.3V, R <sub>L</sub> =50Ω
	LVDS		0.2	0.4		@ Vdd=3.3V, $R_L$ =100 $\Omega$
	LVDS		0.2	0.4	ns	@ Vdd=2.5V, R <sub>L</sub> =100Ω
	HCSL		0.5	0.8		@ Vdd=3.3V, $R_L$ =50 $\Omega$ to GND
	ncsl		0.5	0.8		@ Vdd=2.5V, $R_L$ =50 $\Omega$ to GND
Duty Cycle		45		55	%	
Start-up Time [Note 3]			< 2	5	ms	

Note 1: Supply voltage (Vdd) = 2.5V and 2.375~3.63V options not available with LVPECL output

Note 2: Frequency Accuracy (Initial Set-Tolerance), at time of shipment (pre-reflow), relative to carrier frequency, @ +25°C

Note 3: Relative to initial measured frequency @ +25°C

Note 4: Option Q only available in select frequencies. Please contact Abracon for availability

Note 5: Includes post reflow frequency accuracy, temperature stability, load pulling, power supply variation, and 10-year aging

Note 6: Measured over 20% to 80% of waveform



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2.5 x 2.0 x 1.0 mm **RoHS/RoHS II Compliant** 





MSL Level = N/A

Parameters			Min.	Тур.	Max.	Unit	Notes
	LVPECL	Voh	V <sub>dd</sub> -1.025	V <sub>dd</sub> -0.95	V <sub>dd</sub> -0.88	V	$R_L\!\!=\!\!50\Omega$ to $V_{dd}\!\!-\!\!2.0V$
Differential		Vol	V <sub>dd</sub> -1.81	V <sub>dd</sub> -1.7	V <sub>dd</sub> -1.62		
Output High Voltage (VOH)	LVDS	Voh		1.43	1.60		R <sub>L</sub> =100Ω between
Output Low Voltage (VOL)		Vol	0.90	1.10			both outputs
	HCSL	$V_{OH}$	0.50	0.74	0.85		$R_L$ =50 $\Omega$ to ground
		Vol	-0.15	0.00	0.15		on each output
Output Voltage Swing (Vopp)			0.400			V	LVPECL
			0.250	0.350	0.450		LVDS
			0.500	0.700	0.850		HCSL
Output Enable & Disable Control			0.7*(V <sub>dd</sub> )			V	Output Enable or No Connect
					0.3*(V <sub>dd</sub> )		Output Disable (High Impedance)
Output Enable Time				< 1	5.0	ms	
Output Disable Time					0.2	μs	
Output Disable Current Consumption					10	μΑ	OE ≤ 0.3 V
RMS Phase Jitter (12kHz to 20MHz from Carrier)			See Table 1 below			Vdd, output logic type and Carrier frequency dependent	

Table 1 RMS Phase Jitter 12kHz - 20MHz BW, Vdd=3.3V [Note 7, 8, 9]

KWIST HASE SILLET TERME – ZUWINZ DW, V du—5.5 V							
Frequency (MHz)	Output	RMS Jitter					
Frequency (MHZ)	Output	Typ. (fs)	Max (fs)				
	LVDS	184	200				
100	LVPECL	166	200				
	HCSL	152	175				
	LVDS	118	150				
125	LVPECL	94	125				
	HCSL	90	115				
	LVDS	83	125				
156.25	LVPECL	64	100				
	HCSL	71	100				
	LVDS	55	100				
200	LVPECL	75	100				
	HCSL	70	100				

Guaranteed by characterization; RMS Phase Jitter specifications are inclusive of any spurs Note 7:

Note 8: Phase jitter measured with Keysight E5052B Signal Source Analyzer

Note 9: Refer to the next section for phase noise test setup and representative phase noise plots



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2.5 x 2.0 x 1.0 mm **RoHS/RoHS II Compliant** 

ESD Sensitive Pb MSL Level = N/A

## Absolute Maximum Ratings [Note 10]

Parameters	Min.	Тур.	Max.	Unit	Notes
Supply Voltage	Vss-0.5		5	V	
Input Voltage	Vdd-0.5		V <sub>DD</sub> +0.5	V	
Output Voltage	Vdd-0.5		V <sub>DD</sub> +0.5	V	
Maximum Junction Operating Temperature			150	°C	
Ambient Operating Temperature Range	-40		85	°C	Industrial
Ambient Operating Temperature Range	-20		70	°C	Extended Commercial
Reflow Temperature			260	°C	See Reflow Profile
ESD Protection	4kV HBM, 300V MM, 2kV CDM				

Note 10: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operational sections of this specification is not intended. Exposure to maximum rating conditions for extended periods may affect device reliability. The data sheet limits are not guaranteed if the device is operated beyond the recommended operating conditions.



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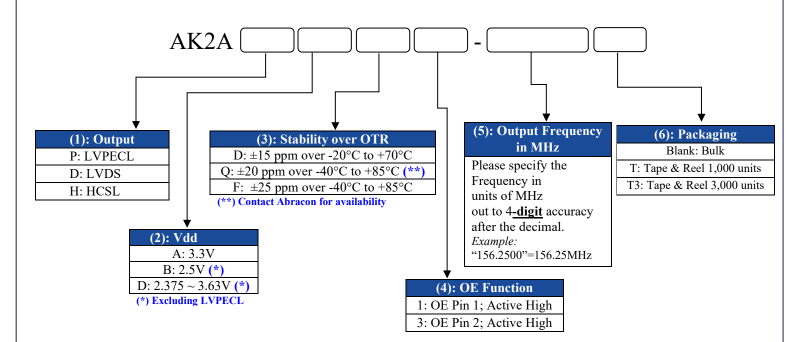
Check Inventory

ESD Sensitive (Pb)



2.5 x 2.0 x 1.0 mm RoHS/RoHS II Compliant MSL Level = N/A

Options and Part Identification [Note 11]



## Part Number Example:

AK2APAF1-156.2500 AK2APAF1-156.2500T AK2APAF1-156.2500T3

Note 11: Contact Abracon for non-standard part number configurations and/or requests with carrier frequency callouts up to 5 & 6 digit accuracy after the decimal



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Check Inventory

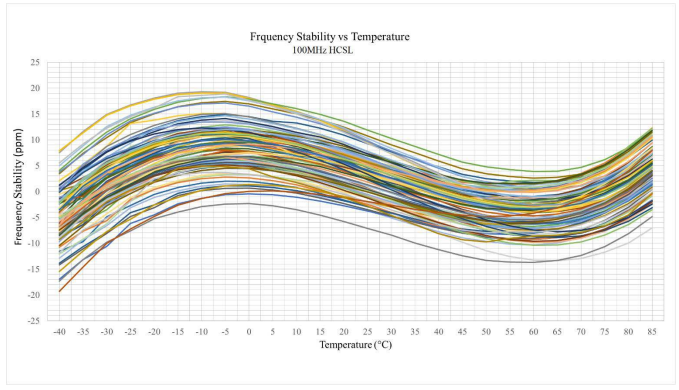
ESD Sensitive (Pb)

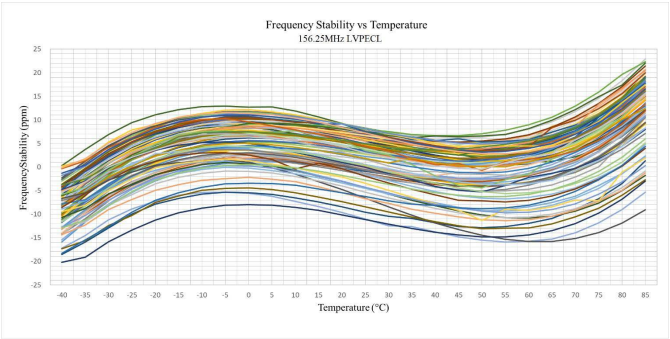


2.5 x 2.0 x 1.0 mm **RoHS/RoHS II Compliant** 

MSL Level = N/A

#### **Typical Frequency vs. Temperature Characteristics**







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2.5 x 2.0 x 1.0 mm **RoHS/RoHS II Compliant** 

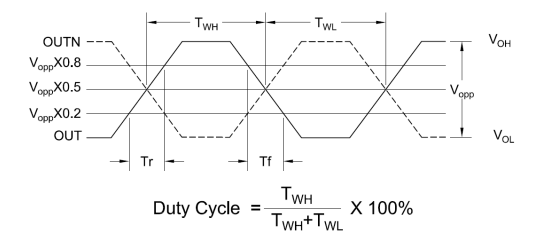
MSL Level = N/A



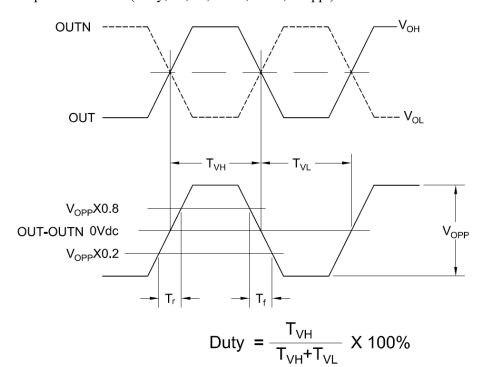


## **Differential Output Waveform**

LVPECL: Output Wave Form (Duty, Tr, Tf)



LVDS: Output Wave Form (Duty, Tr, Tf, VOH, VOL, VOpp)





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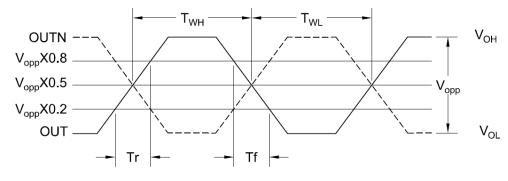
Check Inventory



2.5 x 2.0 x 1.0 mm **RoHS/RoHS II Compliant** 

ESD Sensitive MSL Level = N/A

HCSL: Output Wave Form (Duty, Tr, Tf, VOH, VOL, VOpp)



Duty Cycle = 
$$\frac{T_{WH}}{T_{WH} + T_{WL}} \times 100\%$$



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ESD Sensitive

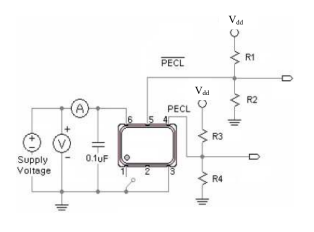


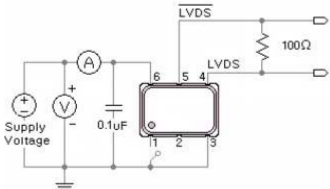
2.5 x 2.0 x 1.0 mm RoHS/RoHS II Compliant MSL Level = N/A

Recommended Test Circuit [Note 12]

## **LVPECL**

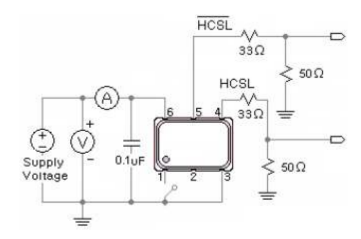
## **LVDS**





 $Vdd= 3.3V: R1=R3=127\Omega; R2=R4=82.5\Omega$ 

## **HCSL**



Note 12: Recommended test circuit images are representative of when the OE Function is located on Pin 1; when the OE Function is located on Pin 2, then Pin 1=No Connect & Pin 2=OE or No Connect.



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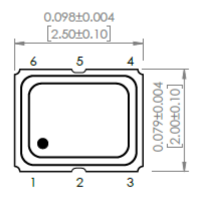
ESD Sensitive (Pb)

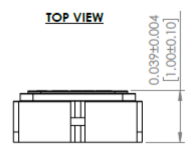


2.5 x 2.0 x 1.0 mm RoHS/RoHS II Compliant

MSL Level = N/A

#### **Mechanical Dimensions**



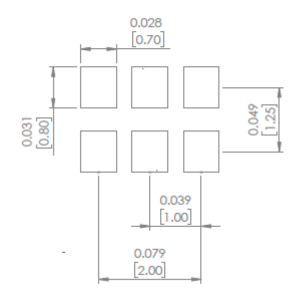


# 0.051 [1.30] 0.004 [0.50] 1 2 3 0.004 [0.10] 1 2 3 BOTTOM VIEW

SIDE VIEW

Dimensions: inches [mm]

## Recommended Land Pattern



<u>Case 1</u> Pin #1=Output Enable/Disable Function where OE is Active HIGH		Case 2 Pin #2=Output Enable/Disable Function where OE is Active HIGH		
Pin Description		Pin	Description	
# 1	Output Enable = Logic High, "1", Vdd	# 1	No Connect	
#1	Output Disable = Logic Low, "0", GND	# 2	Output Enable = Logic High, "1", Vdd	
# 2	No Connect	# 2	Output Enable = Logic Low, "0", GND	
# 3	GND	# 3	GND	
# 4	Output	# 4	Output	
# 5	Complementary output	# 5	Complementary output	
# 6	Supply Voltage (Vdd)	# 6	Supply Voltage (Vdd)	



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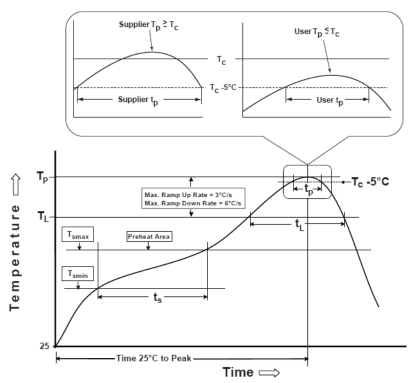
ESD Sensitive (Pb)



2.5 x 2.0 x 1.0 mm **RoHS/RoHS II Compliant** 

MSL Level = N/A

## **Reflow Profile [JEDEC J-STD-020]**



#### Table 1 **SnPb Eutectic Process** Classification Temperatures (Tc) Volume mm<sup>3</sup> Package Thickness <350 <u>></u>350 <2.5 mm 235 °C 220 °C ≥2.5 mm 220 °C 220 °C

Table 2 Pb-Free Process Classification Temperatures (Tc)						
Package Thickness	Volume mm³ <350	Volume mm <sup>3</sup> 350-2000	Volume mm³ >2000			
<1.6 mm	260 °C	260 °C	260 °C			
1.6 mm - 2.5 mm	260 °C	250 °C	245 °C			
>2.5 mm	250 °C	245 °C	245 °C			

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Preheat / soak		
Temperature minimum (T <sub>smin</sub> )	100°C	150°C
Temperature maximum (T <sub>smax</sub> )	150°C	200°C
Time (T <sub>smin</sub> to T <sub>smax</sub> ) (t <sub>s</sub> )	60 - 120 sec.	60 - 120 sec.
Average ramp-up rate (T <sub>smax</sub> to T <sub>P</sub> )	3°C/sec. max	3°C/sec. max
Liquidous temperature (T <sub>L</sub> )	183°C	217°C
Time at liquidous (t <sub>L</sub> )	60 - 150 sec.	60 - 150 sec.
Peak package body temperature (T <sub>P</sub> )*	see Table 1	see Table 2
Time (t <sub>p</sub> )** within 5°C of the specified classification temperature (T <sub>C</sub> )	20 sec.	30 sec.
Ramp-down rate (T <sub>p</sub> to T <sub>smax</sub> )	6°C/sec. max	6°C/sec. max
Time 25°C to peak temperature	6 min. max	8 min. max
Reflow cycles	2 max	2 max

<sup>\*</sup>Tolerance for peak profile temperature  $(T_P)$  is defined as a supplier minimum and a user maximum.



<sup>\*\*</sup>Tolerance for time at peak profile temperature  $(t_p)$  is defined as supplier minimum and a user maximum.

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ESD Sensitive (Pb)

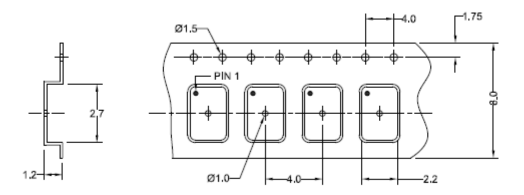


2.5 x 2.0 x 1.0 mm **RoHS/RoHS II Compliant** 

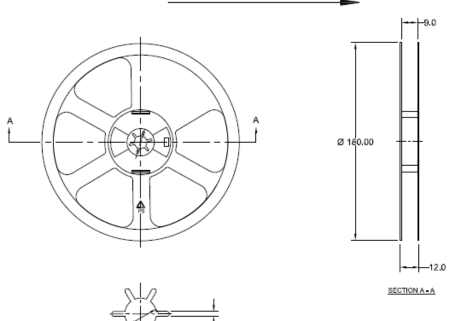
MSL Level = N/A

## **Packaging**

Blank = BulkT = Tape & Reel 1,000 units/reel T3= Tape & Reel 3,000 units/reel



#### FEEDING (PULL) DIRECTION



**Dimensions: mm** 

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