

Features

- Extremely low long-term aging: ±1ppm over 20 years
- Stability over temperature: ±10ppb over -20°C to +70°C
- Excellent phase noise:
- (-135dBc/Hz typ. @ 100Hz offset, -148dBc/Hz typ. @ 1kHz offset)
- 10.0MHz, 12.8MHz, 19.44MHz, & 25MHz carrier frequency options
- 20.32 x 12.7mm, 4-pin SMD reflow-solderable package
- 3.3 V_{dd} supply
- SC-Cut, High "Q" resonator-based design

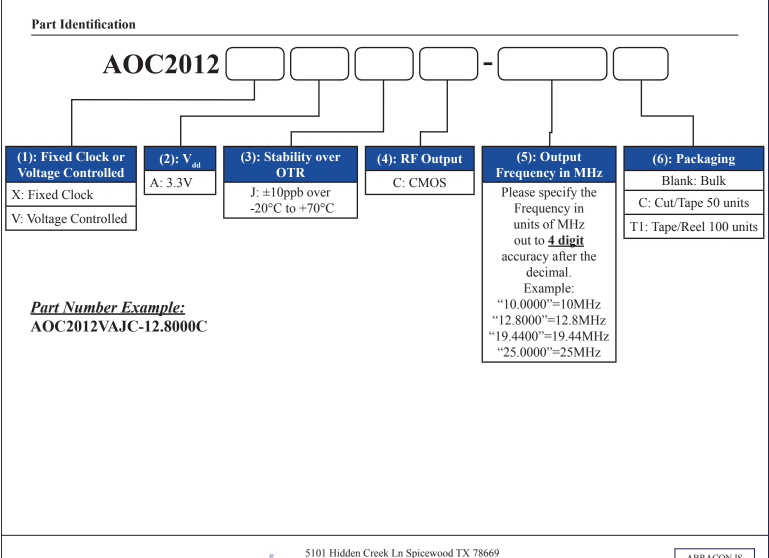
ABRACON

Applications

• Stratum 3 & Stratum 3E compliant

ESD Sensitive (Pb)

- Cellular infrastructure; Base stations
- Test & measurement equipment
- Switches & routers
- Time & frequency references
- Precision GPS



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REVISED: 03-19-19

ABRACON IS ISO9001-2015 CERTIFIED

MSL = 1

20.32 x 12.7 x 11.0mm

RoHS/RoHS II Compliant

AOC2012 Series



ESD Sensitive (Pb)

20.32 x 12.7 x 11.0mm RoHS/RoHS II Compliant MSL = 1

Electrical Specifications

Param	eters	Min.	Typical	Max.	Unit	Notes
Frequency Range (Fc)	10.0000		25.0000	MHz		
Standard Available Frequencies		10.0000,	10.0000, 12.8000, 19.4400, 25.0000		MHz	
Operating Temperature Range		-20		+70	°C	
Storage Temperature Range		-40		+100	°C	
Supply Voltage (V _{dd})		+3.135	+3.3	+3.465	V	
Power Consumption (warm-up)				2.5	W	
Current Consumption (warm-up)				722	mA	@ Max V _{dd} =+3.465V
Power Consumption (steady-state @	+25°C)			1.0	W	
Current Consumption (steady-state (0+25°C)			289	mA	@ Max V _{dd} =+3.465V
Frequency Accuracy (calibration)			<u>≤</u> ±300	±500	ppb	See Note 1
Frequency Stability over Operating	Temperature Range			±10.0	ppb	See Note 2
Frequency Stability vs. Supply Voltage Change				±3.0	ppb	V _{dd} ±5%; (Vc=constant)
Frequency Stability vs. Load Change				±1.0	ppb	Load=15pF±10%
Aging Daily				±1.0	ppb	
Aging 1 st Year				±100	ppb	
Aging 20 Years				±500	ppb	
All-Inclusive Frequency Tolerance over 20 Year Product Life				±1.0	ppm	See Note 3
Warm-Up Time				3	min.	See Note 4
Output Signal			LVCMOS			
Output Load		13.5	15	16.5	pF	
Duty Cycle		45	50	55	%	@ 50% V _{dd}
Output High Voltage (V _{OH}) Output Low Voltage (V _{OL})	V _{OH}	0.9*(V _{dd})			¥7	Load=15pF±10%; V _{dd} =+3.3V
	V _{OL}			0.1*(V _{dd})	V	
Rise (Tr) / Fall (Tf) Time				6	ns	
Center Control Voltage (Vc)			+1.65		V	
Control Voltage Range		+0.0		+3.3	V	
Frequency Pullability		±0.7			ppm	Voltage-Controlled Option (VCOCXO)
Control Port Input Impedance		50			kΩ	
EFC Linearity		1		±10	%	
Tuning Slope		Positive Monotonic				
Phase Noise (@ +25°C)		1	-115			Offset @10Hz
			-135			Offset @100Hz
			-148		dBc/Hz	Offset @1kHz
			-152		1 1	Offset @10kHz

Note 1: @ +25°C; initial set-tolerance frequency (relative to carrier) at time of shipment, pre-reflow

Note 2: Over -40°C to +85°C; relative to stabilized frequency after 1 hour of continuous operation, post-reflow

Note 3: Over -40°C to +85°C; includes stability over temperature, initial frequency accuracy (calibration), load pulling, power supply variation, and 20 years aging

Note 4: $@, \pm 25^{\circ}C$; within ± 100 ppb of F where F is the stabilized frequency reached after 1 hour of continuous operation



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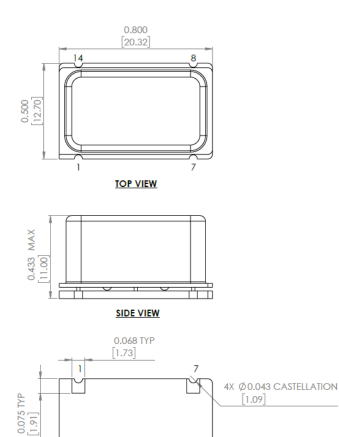
AOC2012 Series



ESD Sensitive (Pb)

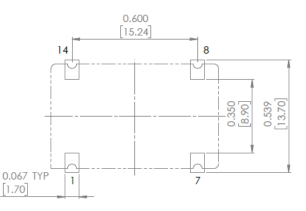
20.32 x 12.7 x 11.0mm RoHS/RoHS II Compliant MSL = 1

Mechanical Dimensions



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RECOMMENDED LAND PATTERN



Pin #	Function		
#1	Option V: Voltage-Control (Vc) Option X: No Connect		
#7	0V & CASE GROUND		
#8	Output		
#14	Supply Voltage (V _{dd})		

Dimensions: inches [mm]

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0.600 [15.24] BOTTOM VIEW



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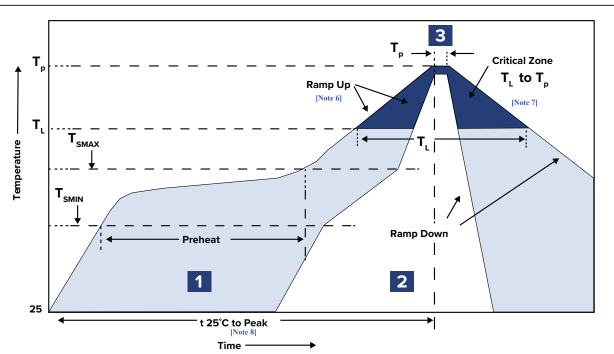
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Recommended Reflow Profile [Note 5]



Zone	Description	Temperature	Time
1	Preheat / Soak	$\begin{array}{c} T_{_{SMIN}} \sim T_{_{SMAX}} \\ 150^{\circ} C \sim 200^{\circ} C \end{array}$	60 ~ 180 sec.
2	Reflow	Т _ь 217°С	$60 \sim 150$ sec.
3	Peak heat	T _p 260°C±5°C	$20 \sim 40$ sec.

Note 5: Can withstand 2 times reflow; all temperatures refer to topside of the package, measured on the package body surface Note 6: Ramp Up Rate $(T_{L} \rightarrow T_{p}) = 3^{\circ}C / \sec$. MAX Note 7: Ramp Down Rate $(T_{p} \rightarrow T_{L}) = 6^{\circ}C / \sec$. MAX Note 8: Time 25°C to Peak Temperature $(25^{\circ}C \rightarrow T_{p}) = 8$ minutes MAX



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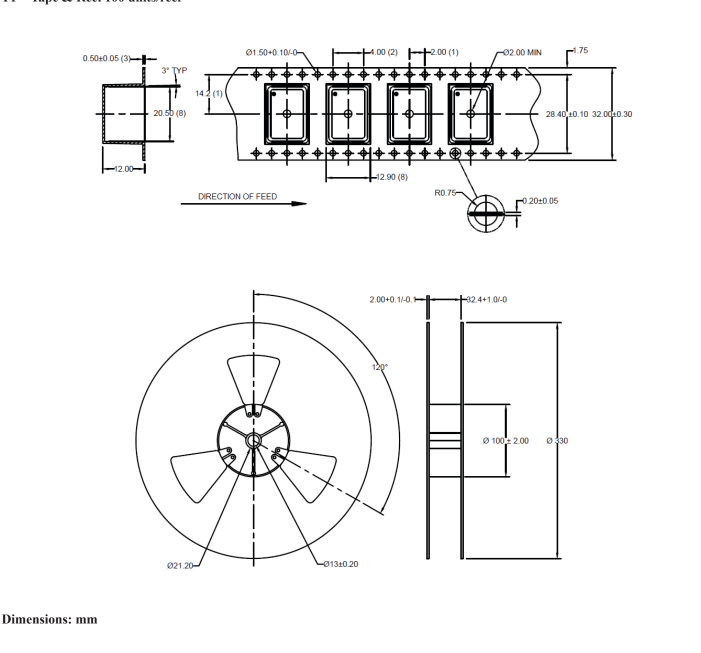


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Packaging

C = Cut Tape 50 units T1 = Tape & Reel 100 units/reel



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AOC2012VAJC-19.4400C	AOC2012VAJC-19.4400T1	AOC2012XAJC-19.4400C	AOC2012XAJC-19.4400T1
AOC2012XAJC-25.0000C	AOC2012XAJC-25.0000T1	AOC2012VAJC-25.0000C	AOC2012VAJC-25.0000T1
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