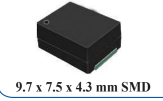
AOCJYR-20.000MHz-M5627LF







Moisture Sensitivity Level (MSL) – 1

OVERVIEW:

Abracon's AOCJYR series of World's Smallest Profile, Surface Mount- Ovenized Quartz Crystal Oscillators are based on Proprietary MercuryTM ASIC technology, patented by Rakon. This Advanced Technology coupled with Rakon's proprietary manufacturing techniques enable ± 10 ppb stability over -20°C to +70°C, with typical short-term aging of better than ± 2 ppb per day.

Sophisticated Integrated Oven Control architecture ensures fast warm-up time, while minimizes initial power consumption to 350mW typical at 25°C. Further, the integration of critical functionality improves overall product reliability by reducing FIT rates 10x relative to traditional discrete OCXOs.

The AOCJYR series is offered in Industry leading 9.7 x 7.5 x 4.3 mm SMT package, while AOCJYR-DIL is available in 21.7 x 13.08 x 8.6 mm leaded hermetic package.

> FEATURES:

- Compact package size: 9.7 x 7.5 x 4.3mm
- Frequency stability over temperature as low as ± 20 ppb over -40 to +85°C
- Low power consumption
- High reliability

> APPLICATIONS:

- Stratum 3
- Small Cells
- Switches and Routers
- Time & Frequency References
- SyncE and IEEE 1588

STANDARD SPECIFICATIONS:

Parameters	Minimum	Typical	Maximum	Units	Notes
Nominal Frequency		20.000		MHz	
Supply Voltage (Vdd)	3.135	3.3	3.465	V	
Input Power (warm-up)		1000		mW	
Input Power (steady-state)			400	mW	@25°C still air
Operable Temperature Range	-40		85	° C	
Storage Temperature Range	-55		+125	° C	
Initial Frequency Tolerance @25°C At time of shipment			±0.5	ppm	See Note 1
Reflow Shift			±1	ppm	After 1hr recovery
Frequency Stability over Operating Temperature Range in Still Air			±20	ppb	Ref. to (F _{MAX} +F _{MIN})/2
Slope in Still Air			±1	ppb/°C	Temperature ramp 0.5°C/minute max.
Holdover Stability Constant Temperature in Still Air			±3	ppb	24hrs, temperature variation ≤±1°C. See Note 2
Free-run Accuracy			±4.6	ppm	All causes, 20 years life, ref. to nominal frequency.
Stability vs. Supply Voltage Change		±10		ppb	±5% variation in Vdd, ref. to freq. @Vdd=3.3V
Load Coefficient		±10		ppb	±5pF variation in load, ref. to freq. @ 15pF load
Frequency Aging (per day)			±2	ppb	See Note 2

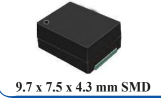




AOCJYR-20.000MHz-M5627LF







STANDARD SPECIFICATIONS CONTINUED:

Paramete	rs	Minimum	Typical	Maximum	Units	Notes
Frequency Aging	First Year			±1	ppm	
(long-term stability)	20 Years			±3	ppm	
Warm-up Time			<3		minute	See Note 3
Root Allan Variance			$<1x10^{-10}$			@25°C, τ=1.0s
Acceleration Sensitivit	y		<2		ppb/g	Gamma vector of all 3 axes from 30Hz to 1500Hz
Output Type			LVCMOS			
High-level Output Volt	tage (V _{OH})	90%*Vdd			V	
Low-level Output Volt	age (V _{OL})			10%*Vdd	V	
Output Load		10	15	20	pF	
Rise and Fall Time (t _r ,	$t_{\rm f})$			4	ns	
Duty Cycle		45		55	%	
Phase Noise @ 20MHz	Carrier					
@ 1 Hz offs	et	-	-64	-	dBc / Hz	
@ 10 Hz offs	et		-92		dBc / Hz	
@ 100 Hz offs	et		-117		dBc / Hz	
@ 1,000 Hz offs	et		-137		dBc / Hz	
@ 10,000 Hz offs	et		-148		dBc / Hz	
@ 100,000 Hz offs	et		-151		dBc / Hz	
@ 1,000,000 Hz offs	et		-152		dBc / Hz	

Note:

- 1. The characteristics of the component may be temporarily affected by the processes of assembly and soldering. The frequency specifications apply 48 hours after assembly. Nominal conditions apply unless otherwise stated.
- 2. After 30 days of continuous operation.
- 3. Time needed for frequency to be within ±20ppb reference to frequency after 1hour, at 25°C. Parameter is assembly and operating history dependent

CROSS REFERENCE INFORMATION:

AOCJYR-20.000MHZ-M5627LF is equivalent to Rakon P/N M5627LF.

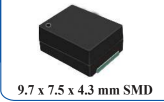




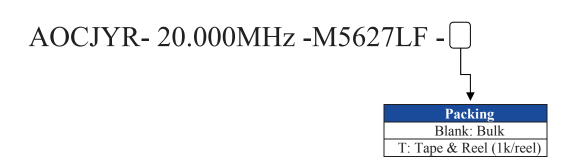
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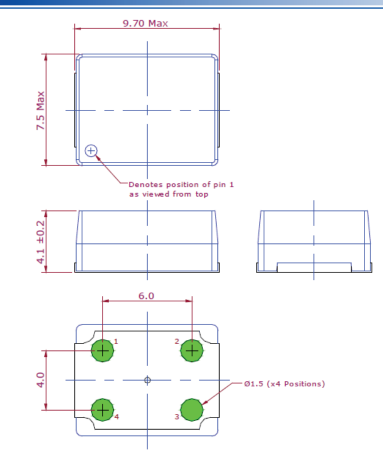




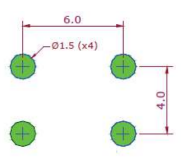




OUTLINE DIMENSION:



Recommended Land Pattern



Pin	Function
1	NC
2	Ground
3	RF-output
4	Supply Voltage

Note: For correct operation, decouple the supply voltage with a $10\mu F$ capacitor close to the oscillator.

Dimension: mm

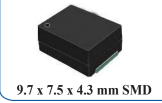




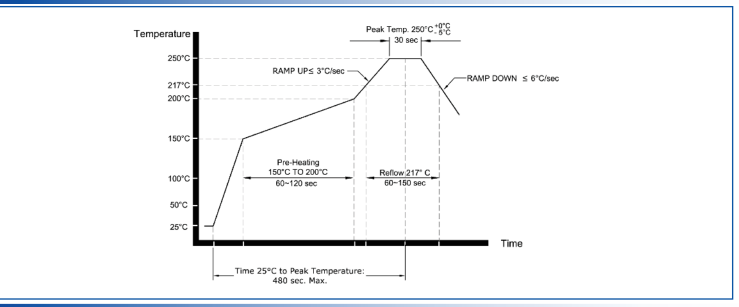
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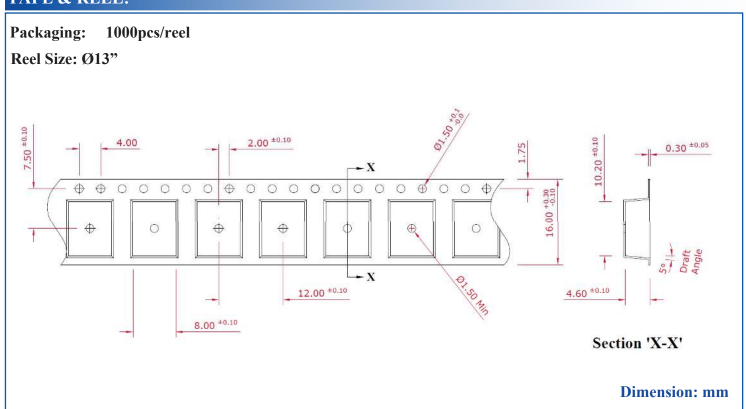




REFLOW PROFILE:



► TAPE & REEL:



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