

FIEL Crystals Limited 97-Series General Oscillator Specifications

Description	Min	Тур	Max	Unit	
Frequency Range	0.5		125	MHz	Pin 1 Pin 7
Overall Stability (+/-)	10		100	ppm	
Supply Voltage	3.3		5	V	7.82
Operating Temperature Range	0~70		-55~125	Deg C	
Capacitive Load on Output		15	50	pF	Pin 14 Pin 8
TTL Load on Output	1		10	TTL	20.8
Supply Current:					55.08
5V 0.5-23.9MHz			20	mA	0.8
5V 24-49.9MHz			30	mA	
5V 50-69.9MHz			40	mA	, on
5V 70-125MHz			60	mA	.]
3.3V 0.5-23.9MHz			15	mA	
3.3V 24-49.9MHz			20	mA	
3.3V 50-69.9MHz			30	mA	
3.3V 70-125MHz			45	mA	Pin Assignments Tri-State Voltages
Output Voltage :					Pin 1 N/C (9700) or Tri-State (9710) N.C Output Active
High (5Vdd)	4.5			V	Pin 7 Ground >2.2V Output Active
High (3.3Vdd)	2.4			V	Pin 8 Output <0.8V Output Disabled
Low (5Vdd)			0.5	V	Pin 14 +V DC (Pin 1 has internal pull up resistor to allow
Low (3.3Vdd)			0.5	V	it to float High)
Symmetry	40:60	45:55	48:52	%	Options and How to Specify
Jitter		1		pS	AEL97 — — —
Rise/Fall time (frequency dependant)	1	8	10	nS	Pin 1: 0=N.C., 1=E/D
Start up Time			10	mS	Supply voltage: 0=5V, 3=3.3V —
AEL Crystals Ltd. Reserve the right to amend specifications without notification. Please ensure you have the latest issue				Stability* (+/-ppm): C=100, B=50, A=25	
*please contact our Sales Office for further options				Temperature range: S=0~+70, I=-40~+85C, M=-55+125C —— e.g. AEL9703CI 20MHz = N.C, 3.3V, +/-100ppm, -40~+85C, 20MHz	
TITLE	AEL 97-series oscillator				Module "D", Airtech II
Part Number	Contact Sales Office				Jenner Road, Manor Royal
Stock Number	Contact Sales Office				Crystals Limited Crawley RH10 9GA
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