

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	7.62
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:					55.00
5V 0.5-23.9MHz			20	mA	0.8
5V 24-49.9MHz			30	mA	<u> </u>
5V 50-69.9MHz			40	mA	
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. AEL9703Cl 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 Crystals Limited Crawley RH10 9GA
Stock Number	Contact Sales Office				Crystells Ellitted Status, Wild Sol.
Issue Date	16/03/2006				Alat to be reproduced without association of AEL Countain Life
Issue Number	1				Not to be reproduced without permission of AEL Crystals Ltd

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AEL manufacturer:

Other Similar products are found below:

X30M000000L001 X40M000000L104 X12M288000L199 O100M000000L010 O20M000000L619 O32M000000L097 X9M830400L035
O32M000000L621 C8M000000L004 E3SB16.0000F09G11AE X18M000000L289 O50M000000L687 X3M276800L016 O25M000000L059
X5M000000L001 O10M000000L644 O100M000000L434 O3M686400L120 O40M000000L657 X307K200L001 X12M000000L188
O27M000000S026 X14M000000L001 O25M000000L684 O50M000000L659 X3M579545L023 X4M915200L001 O16M000000L682
X3M686400L005 X50M000000L001 O25M000000L663 C40M000000L001 O10M000000L004 O12M000000L008 O16M000000L021
X4M194304L056 O50M000000L140 O20M000000L676 O80M000000L164 X32M000000L004 O50M000000L139 O4M000000L134
F455K000S011 C3M580000L002 X18M432000L293 X4M0000000L009 X32K768L102 X14M745600L225 X16M0000000L259
C16M000000S004