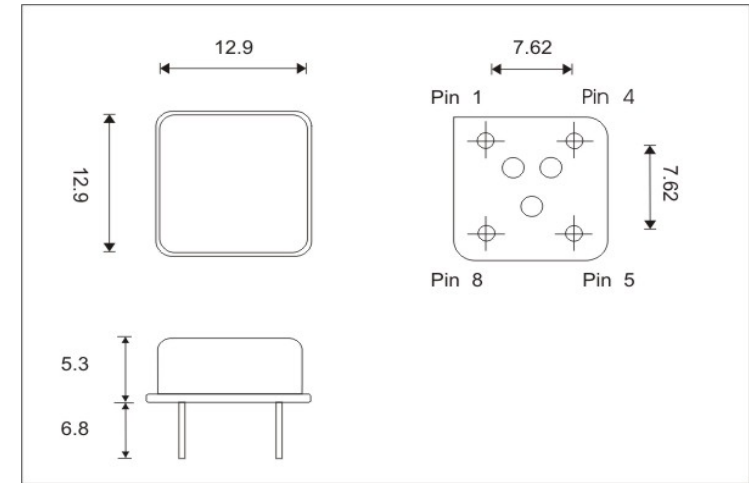




Description	Min	Typ	Max	Unit
Frequency Range	0.5		125	MHz
Overall Stability (+/-)	10		100	ppm
Supply Voltage	3.3		5	V
Operating Temperature Range	0~70		-55~125	Deg C
Capacitive Load on Output		15	50	pF
TTL Load on Output	1		10	TTL
Supply Current:				
5V 0.5-23.9MHz			20	mA
5V 24-49.9MHz			30	mA
5V 50-69.9MHz			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
Output Voltage :				
High (5Vdd)	4.5			V
High (3.3Vdd)	2.4			V
Low (5Vdd)			0.5	V
Low (3.3Vdd)			0.5	V
Symmetry	40:60	45:55	48:52	%
Jitter		1		pS
Rise/Fall time (frequency dependant)	1	8	10	nS
Start up Time			10	mS

AEL Crystals Ltd. Reserve the right to amend specifications without notification. Please ensure you have the latest issue

*please contact our Sales Office for further options



Pin Assignments

Pin 1	N/C (1200) or Tri-State (1210)
Pin 4	Ground
Pin 5	Output
Pin 8	+V DC

Tri-State Voltages

N.C	Output Active
>2.2V	Output Active
<0.8V	Output Disabled

(Pin 1 has internal pull up resistor to allow it to float High)

Options and How to Specify

AEL12	
Pin 1:	0=N.C., 1=E/D
Supply voltage:	0=5V, 3=3.3V
Stability* (+/-ppm):	C=100, B=50, A=25
Temperature range:	S=0~+70, I=-40~+85C, M=-55+125C
e.g. AEL1210BS 40MHz = E/D, 5V, +/-50ppm, 0~+70C, 40MHz	

TITLE	AEL 12-series oscillator
Part Number	Contact Sales Office
Stock Number	Contact Sales Office
Issue Date	13/03/2006
Issue Number	1



Module "D", Airtech II
Jenner Road, Manor Royal
Crawley RH10 9GA

© 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 :

[O16M000000L021](#) [X9M830400L035](#) [O25M000000L684](#) [O100M000000L010](#) [O16M000000L682](#) [O64M000000L153](#) [O20M000000L046](#)
[O25M000000L063](#) [X14M000000L001](#) [X32K768L102](#) [O25M000000L059](#) [X5M000000L001](#) [X9M830400L152](#) [X4M194304L056](#)
[X50M000000L001](#) [X12M000000L188](#) [O3M686400L120](#) [X4M608000L075](#) [O32M000000L097](#) [O40M000000L125](#) [O40M000000L126](#)
[O4M000000L638](#) [X15M000000L002](#) [O4M000000L134](#) [O20M000000L676](#) [O8M000000L166](#) [X307K200L001](#) [X40M000000L104](#)
[O8M000000L642](#) [E3SB16.0000F09G11AE](#) [C8M000000L004](#) [X32K768S021](#) [X1M843200L010](#) [C4M000000L001](#) [X19M660800L307](#)
[X20M000000L010](#) [X32K768S019](#) [X7M372800L027](#) [O10M000000S023](#) [X32K768L009](#) [C8M000000S014](#) [C16M000000L003](#)
[X32K768L104](#)