

Quartz Crystal - Micro Miniature "AT Strip" Crystal

Pin Type - Cylinder - 3.0 x 9.0mm & 3.0 x 10.0mm

Features

Low cost & wide applications Tight tolerance and Stability RoHS compliant

General Specification

Туре	3.0 x 10.0	3.0 x 9.0			
Frequency Range	3.579545MHz - 4.000MHz	4.001MHz - 70.000MHz			
Frequency Tolerance at 25 °C	<u>+</u> 30)ppm			
Frequency Stability	<u>+</u> 50)ppm			
Operating Temperature	-10 °C to +60 °C *				
Load Capacitance	12pF to 32pF				
Shunt Capacitance	7pF max *				
Storage Temperature	-40°C to +85°C *				
Drive Level	100μW *				
Aging	< <u>+</u> 5ppm first year *				

^{*} Can be changed according to Customer's requirement.

Drive Level Codes (μW)

A = 100	B = 200	D = 50	E = 300	G = 500	I = 10
---------	---------	--------	---------	---------	--------

• Load Capacitance Codes

12pF = A	12.5pF = B	14pF = C	16pF = D	17pF = E	18pF = F
20pF = G	25pF = H	30pF= I	32pF = J	33pF = K	Series = L
13pF = M	27pF = N	50pF = O	10pF = P	15pF = Q	22pF = R
15.8pF = S	8.5pF = T	8.2pF = U	40pF = V	9pF = W	11pF = X
13.8pF = Y	19.6pF = Z	6pF = a	7pF = d	8pF = e	19pF = f

• Operating Temperature Codes (°C)

A = -10 to +60	B = -20 to +70	C = -10 to +70	I = -40 to +85	X = -30 to +80	W = -10 to +50
------------------	------------------	------------------	------------------	------------------	------------------

• Frequency Tolerance & Frequency Stability Codes (ppm)

		I			
P = +10	S = +20	T = +30	U = +50	$V = \pm 100$	W = +5
1 -10	<u> </u>	1 -50	<u> -</u> 50	· <u>·</u> 100	,, <u></u> 5

Pls contact us for the parameters you could not find in these tables.

NEWXTAL - New Crystal

Website: www.newxtal.com Email: sales@newxtal.com

Quartz Crystal - Cylinder - 309 & 310

• Frequency Stability vs. Operating Temperature

	<u>+</u> 10ppm	<u>+</u> 20ppm	<u>+</u> 30ppm	<u>+</u> 50ppm	<u>+</u> 100ppm
-10℃-+60℃	\odot	\odot	•	\odot	\odot
-10°C-+70°C		\odot	•	\odot	\odot
-20℃- +70℃		\odot	•	•	\odot
-40°C-+85°C			\odot	•	\odot

⊙ Available

• Standard

• ESR (Series Resistance Rs) vs Standard Frequency, Vibration Mode & Codes

Frequency Range	ESR Max	Code	Vibration Mode	Code
(MHz)	(Ω)			
3.579545 - 4.000	200	b	AT Fund	A
4.001 - 5.000	150	0	AT Fund	A
5.001 - 6.000	120	b	AT Fund	A
6.001 - 8.000	100	0	AT Fund	A
8.001 - 10.000	80	2	AT Fund	A
10.001 - 27.000	50	2	AT Fund	A
27.001 - 36.000	100	b	3rd OT	a3
36.001 - 70.000	80	0	3rd OT	a3

Marking

Frequency

Ordering Information

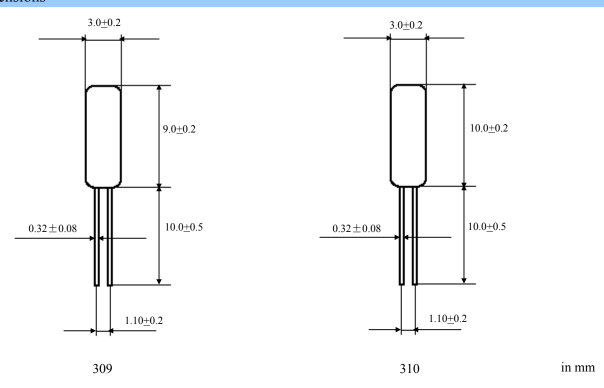
Drive Level	Load Capacitance	Operating Temperature	Frequency Tolerance	Frequency Stability	ESR	Туре	Vibration Mode	Frequency	Lead-free	Packing
(µW)	(pF)	(℃)	(ppm)	(ppm)	(Ω)			(MHz)		
See Tables				K = 309 V = 310	See Table	xx.xxxM	LF=leadfree Blank=with lead	Blank=bulk		
100	20	-10 to +60	<u>+</u> 30	<u>+</u> 50	50		AT Fund			·
A	G	A	T	υ	2		A	-	LF	-

For Example: AGATU2KA-10.000MLF

Website: www.newxtal.com Email: sales@newxtal.com

Quartz Crystal - Cylinder - 309 & 310

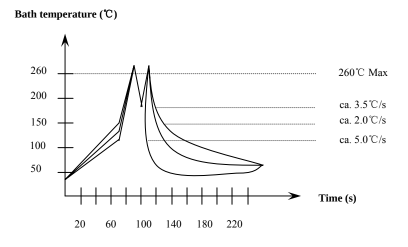
Dimensions



Packing

Bulk

Wave Soldering Profile



Mounting

Do not solder the metal can if the crystal shall be mounted vertically to the board. The crystal may be overheated by the direct heat flow. Pls use glue (hot-melt adhesive) or mechanical clamping to fasten the metal can.

Website: www.newxtal.com Email: sales@newxtal.com