



## **Low Profile Holder Type Crystal Units**



## **FEATURES**

- Low cost
- Industry standard
- Wide frequency range
- Excellent aging
- Compliant to RoHS directive 2002/95/EC

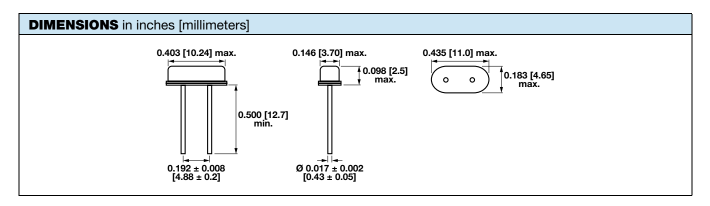


ROHS

This part is a miniature AT cut strip crystal unit with a low profile package. It is with resistance weld.

STANDARD ELECTRICAL SPECIFICATIONS								
PARAMETER	SYMBOL	CONDITION	UNIT	MIN.	TYP.	MAX.		
Frequency range	F <sub>O</sub>		MHz	3.200	-	66.000		
Frequency tolerance	ΔF/F <sub>O</sub>	at 25 °C	ppm	± 10	± 30	± 50		
Temperature stability	T <sub>C</sub>	ref. to 25 °C	ppm	± 10	± 30	± 50		
Operating temperature range	T <sub>OPR</sub>		°C	- 20	-	+ 70		
Storage temperature range	T <sub>STG</sub>		°C	- 40	-	+ 85		
Shunt capacitance	C <sub>0</sub>		pF	-	-	7		
Load capacitance	C <sub>L</sub>	customer specified	pF	10	-	series		
Insulation resistance	I <sub>R</sub>	100 V <sub>DC</sub>	ΜΩ	500	-	-		
Drive level	D <sub>L</sub>		μW	-	100	500		
Aging (first year)	Fa	at 25 °C, per year	ppm	- 5	-	+ 5		

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)									
FREQUENCY RANGE (MHz)	MAX. ESR ( $\Omega$ )	MODE	FREQUENCY RANGE (MHz)	MAX. ESR ( $\Omega$ )	MODE				
3.200 to 4.499	150	fundamental/AT	9.000 to 9.999	60	fundamental/AT				
4.500 to 5.999	120	fundamental/AT	10.000 to 12.999	50	fundamental/AT				
6.000 to 6.999	100	fundamental/AT	13.000 to 29.999	40	fundamental/AT				
7.000 to 7.999	90	fundamental/AT	30.000 to 66.000	80	3 <sup>rd</sup> overtone				
8.000 to 8.999	80	fundamental/AT							



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RDERING IN	IFORMATIC	N								
XT49SL MODEL	R -20 OTR LOAD blank = standard blank = series R = -40 °C to +85 °C -16 = 16 pF -20 = 20 pF standard -30 = 30 pF -32 = 32 pF			eries pF tandard pF	SP OPTIONS blank = standard SP = spacer SL = sleeve		12M e2 FREQUENCY/MHz JEDEC LEAD STANE			(Pb)-FRI
LOBAL PAR	T NUMBER									
X T	9 S MODEL	L	LOA	<b>0</b>	PACKAC CODE		N A OPTION	1	2 FREQUEN	M ICY
LOBAL PAR	T NUMBER	ING								
X T	9 S	2	0	А	]	N	A	4	0	М
XT9U = XT9SL = XT9M = XT9ML = XT9ML = XTU1 = XTU1 = XTU1 = XTU1 = XTU1	XT49U XT49S XT49SL XT49M XT49ML XTUM1	18 = 20 = NL = to be spe	18 pF 20 pF series ecified by tomer	Tape an G = F (XT9U, ) XT9S H = F (XT9M, X  Bul A = B (all more	d reel RF5 (T9S, SL) IF7 T9ML)	NA = r RR = ten of - 40 Contac	no additional options extended operature °C to + 85 °C et factory for her options	4M 40M 100M 12M288 = M is decir	= 4 MHz = 40 MHz = 40 MHz = 100 MH = 12.288 Nused as mal place n frequen	z MHz
X T	2 6	Т	T		Α		3 2	K 7	6	8
MODE	MODEL NUMBER OPERATING TEMPERATURE (OTR)			PACKA CODE		FREQUENCY				
	6T = XT26T BT = XT38T	T = -10 °C to +60 °C			Bulk A = B04 (all models)  32K768 = 32. K is used as decimal in frequence.			768 = 32.768 as decimal p in frequency	al place holder	
Example: XT2	6T 32.768K									
X T	5	7	2	0			А	4	0	М
XT5	7 = XT57C 6 = XT46C 6 = XT36C		18 : 20 : NL : to be s	= 18 pF = 20 pF = series pecified by stomer		Tap	ACKAGE CODE  e and reel H = RF7  Bulk A = B04 I models)	4N 40N 100N 12M288 M dec	M = 4 MHz M = 40 MHz M = 100 M B = 12.288 is used as cimal plac r in freque	Z Hz Hz MHz S e

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Example: XT57C-20 40M





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