

COMPLIANT

## **Surface Mount Crystal**



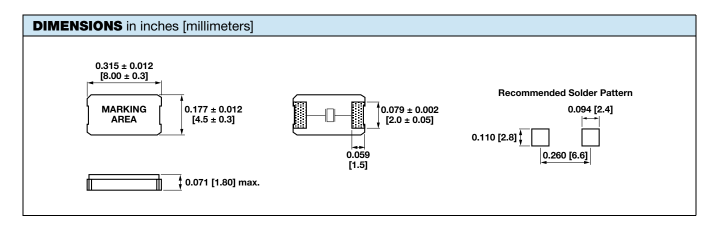
The XT36C part is a miniature SMD crystal with 8.0 x 4.5 ceramic package and a height of 1.8 mm maximum. It is widely applied in notebook computer, PCMCIA, and communication equipment.

## FEATURES

- Miniature size: 8.0 x 4.5 x 1.8 (mm)
- Wide frequency range
- · Glass sealing
- Emboss taping
- Compliant to RoHS directive 2002/95/EC

STANDARD ELECTRICAL SPECIFICATIONS								
PARAMETER	SYMBOL	CONDITION	UNIT	MIN.	TYP.	MAX.		
Frequency range	Fo		MHz	10.000	-	70.000		
Frequency tolerance	$\Delta F/F_{O}$	at 25 °C	ppm	-	± 50	-		
Temperature stability	T <sub>C</sub>	ref. to 25 °C	ppm	-	± 50	-		
Operating temperature range	T <sub>OPR</sub>		°C	- 10	-	+ 60		
Storage temperature range	T <sub>STG</sub>		°C	- 55	-	+ 125		
Shunt capacitance	C <sub>0</sub>		pF	-	-	7		
Load capacitance	CL	customer specified	pF	10	-	series		
Insulation resistance	I <sub>R</sub>	100 V <sub>DC</sub>	MΩ	500	-	-		
Drive level	DL		μW	-	10	500		
Aging	Fa	at 25 °C, per year	ppm	- 5	-	+ 5		

EQUIVALENT SERIES RESISTANCE (ESR) AND MODE OF VIBRATION (MODE)									
FREQUENCY RANGE (MHz)	<b>ΜΑΧ. ESR (</b> Ω)	MODE	FREQUENCY RANGE (MHz)	<b>ΜΑΧ. ESR (</b> Ω)	MODE				
10.000 to 10.999	110	fundamental	20.000 to 31.999	25	fundamental				
11.000 to 14.099	50	fundamental	32.000 to 47.999	110	3 <sup>rd</sup> overtone				
14.100 to 17.999	45	fundamental	48.000 to 70.000	100	3 <sup>rd</sup> overtone				
18.000 to 19.999	30	fundamental							



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**ORDERING INFORMATION** XT36C -20 24M e4 MODEL LOAD JEDEC LEAD (Pb)-FREE FREQUENCY/MHz STANDÀRD blank = series -12 = 12 pF -16 = 16 pF -20 = 20 pF -32 = 32 pF**GLOBAL PART NUMBER** Х т 3 6 2 0 Α 2 4 Μ PACKAGE FREQUENCY MODEL LOAD CODE **GLOBAL PART NUMBERING** Х Т 9 S 2 0 А Ν А 4 0 Μ LOAD PACKAGE MODEL NUMBER **OPTIONS** FREQUENCY CAPACITANCE CODE 18 = 18 pF 20 = 20 pF XT9U = XT49U XT9S = XT49S Tape and reel 4M = 4 MHzNA = no additional options 40M = 40 MHzG = RF5 XT9SL = XT49SL NL = series (XT9U, XT9S, RR = extended 100M = 100 MHz XT9M = XT49Mtemperature of - 40 °C to + 85 °C 12M288 = 12.288 MHz to be specified by XT9SL) H = RF7 XT9ML = XT49ML customer M is used as (XT9M, XT9ML) Contact factory for XTU1 = XTUM1 decimal place all other options holder in frequency Bulk A = B04 (all models) Example: XT49S-20 40M 6 Т 3 2 κ 7 6 8 Х Т 2 Т А OPERATING PACKAGE TEMPERATURE MODEL NUMBER FREQUENCY CODE (OTR) T = - 10 °C to + 60 °C XT26T = XT26T32K768 = 32.768 kHz Bulk A = B04 K is used as decimal place holder XT38T = XT38T (all models) in frequency Example: XT26T 32.768K Х Т 5 7 2 0 А 4 0 Μ PACKAGE LOAD CAPACITANCE FREQUENCY MODEL NUMBER CODE XT57 = XT57C XT46 = XT46C 18 = 18 pF Tape and reel 4M = 4 MHz $20 = 20 \, \text{pF}$ . H = RF7 40M = 40 MHz XT36 = XT36C NL = series 100M = 100 MHz 12M288 = 12.288 MHz to be specified by Bulk A = B04customer M is used as (all models) decimal place holder in frequency Example: XT57C-20 40M



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