

## VXA4 Microprocessor Crystals

The VXA4 series of HC-49/U packaged crystals offers the most popular crystal package for computer and peripherals' applications. Our type "A" package (HC-49/U) offers the highest level of quality at the most economical price. Vite's standard crystal tolerance (Option "B" under stability vs.

temperature) is  $\pm 50$  PPM -20°C to +70°C relative to the load capacitance at +25°C. All VXA crystals will operate -40°C to +85°C. The "B" stability of  $\pm 50$  PPM is an absolute guarantee but the typical crystal is better than  $\pm 30$  PPM 0°C to +70°C and better than  $\pm 75$  PPM from -40°C to +85°C.

Package Options A4 = HC-49/US 3.6 mm tall

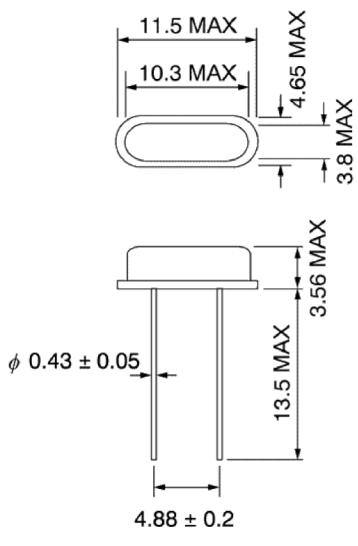
Frequency Range Standard Frequencies Mode	3.5 MHz to 100.00 MHz See <u>Standard Frequency Table</u> 1 = Fundamental (3.5 to 40 MHz) $3 = 3^{rd}$ Overtone (20 to 100 MHz)
Stability Options	
Load Capacitance	<b>0</b> = Series Resonant <b>1</b> = 16 pF <b>2</b> = 20 pF <b>3</b> = 32 pF <b>4</b> = 18 pF <b>5</b> = 10 pF <b>6</b> = 30 pF
STD Calibration	±25 PPM at +25°C
Tolerance	Tolerances to ±10 PPM are available
Equivalent Series Resistance	See <u>ESR Table II</u>
Shunt Capacitance	7 pf Maximum
Drive Level Crystal	10 to 2,000 uW
Aging Standard	<5 ppm/1 <sup>st</sup> year
Packaging Typical P/N	Bagged
	VXA4-1B2-20M000
	A4 = HC/49US package 3.6 mm ta

A4 = HC/49US package 3.6 mm tall 1 = Fundamental Mode B =  $\pm$ 50 PPM -20°C to +70°C 2 = 20 pF load

Generate your own part number!

We welcome your custom requests and will issue a custom part number for items that are not listed.





Dimensions in mm.