



VX - series

HCMOS - type

type	full size VX-	8241	8242	8244	8231	8232	8234
	half size VX-	4241	4242	4244	4231	4232	4234
frequency range (MHz)			0,250 ~ 3,5		3,5 ~ 100		3,5 ~ 70
current consumption max.			10 mA		15 mA (3,5 ~ 29,9 MHz) 30 mA (30 ~ 69,9 MHz) 60 mA (70 ~ 100,0 MHz)		
frequency stability (ppm)*		± 100	± 50	± 100	± 100	± 50	± 100
output load				15 pF			
rise & fall time max.			10 ns		10 ns (3,5 ~ 70 MHz) 3 ns (71 ~ 100 MHz)		
operating temperature				0°C ~ + 70°C			
storage temperature				-55°C ~ +125°C			
supply voltage				5 Volt ± 10%			
output level "low"				0,5 Volt max. (I _{OL} : 4 mA)			
output level "high"				VDC-0,5 Volt min: (I _{OH} : -4 mA)			
symmetry at 1,4 Volt		40/60%		45/55%	40/60 %	45/55%	
package				DIP 14 DIP 8			

* frequency stability: inclusive of calibration tolerance at 25°C, operating temperature range, input voltage change, aging, shock and vibration

features:

- metal package
- suitable for wave soldering
- ultrasonic washable
- packed in plastic tubes
- DIP 14: 25 pcs; DIP 8: 40 pcs

order information:

1. type
2. frequency
3. output level
4. stability
5. package

example:

1. VX-8231
2. 10,0 MHz
3. HCMOS
4. ± 100 ppm
5. full size (DIP 14)