VFD Series (VFDG)



High Ceramic Base SMD Crystal $(5 \times 7 \text{mm})$

The VFD has a maximum height of 1.3mm covering 8MHz to 125MHz wide frequency range for microprocessor tolerance and stability for applications such as PDA, PCMCIA ethernet card.

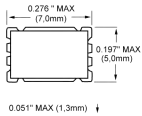
FEATURES

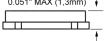
- 1.3mm Height Maximum
- Industry Standard
- Wide Frequency Range
- AT Strip
- Surface Mount

OPTIONS

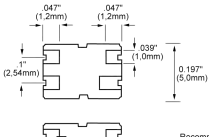
Tape & Reel

VFDG





.047"

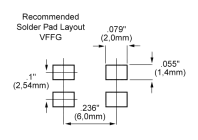


Recommended Solder Pad Layout VFFE						
0.161" 0.095 (2,4mm) 0.087" (2,2mm) (2,2mm)	י ו)					

	Recommend Solder Pad La VFFH		
			0.087" (2,2mm)
5" m)	0.102" (2,6mm)	0.087" (2,2mm)
			0.087" (2,2mm)
	0.095" (2,4mm)	0.095" (2,4mm)	<u> </u>

Parameter	Unit	Condition	Min	Тур	Max	Note	
Frequency Range	MHz		8		125		
Frequency Tolerance	ppm	@ 25°C	±10	±50	±50		
Frequency Stability	ppm		±10	±50	±50		
Operating Temperature Range	°C		-10		+60		
Storage Temperature Range	°C		-30		+85		
Shunt Capacitance (Co)	рF						
Load Capacitance (C _L)	рF		10	18			
Drive Level	mW			0.1	0.5		
Aging Per Year	ppm	@ 25°C			±5		
Frequency Range	2	Mode		ES	R (Ω)		
8.000 - 15.999		Fundamental		60			
16.000 - 42.000		Fundamental		40			
28.000 - 100.000		3rd OT		60			
84.000 - 125.000		5th OT		80			

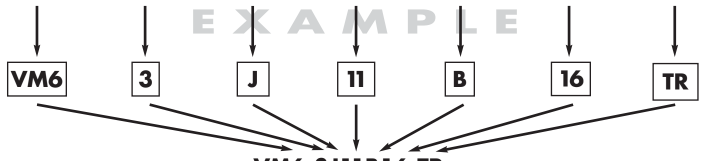
All specifications are subject to change without notice See the following page on Building a Part Number.





BUILDING A PART NUMBER

Package	,	Mode		ibration lerance		perature ability	Ten	perating nperature Range	Series	/Parallel	(Options
Code/Meaning	Code	Meaning	Code	Meaning	Code	Meaning	Code	Meaning	Code	Meaning	Code	Meaning
VM6 VM6S VM6SS VM6SSM2 UM-1 UM-4 UM-5 NC26 NC38 VFSMC-1 VFSMC-2 VFSMC-3	1 3 5 7 9	Fundamental 3rd OT 5th OT 7th OT 9th OT	A B C D E F G H I J K L	±5ppm ±10ppm ±15ppm ±20ppm ±25ppm ±30ppm ±35ppm ±40ppm ±45ppm ±100ppm +150ppm	1 2 3 4 5 6 7 8 9 10 11	±2ppm ±5ppm ±10ppm ±15ppm ±20ppm ±25ppm ±30ppm ±35ppm ±40ppm ±45ppm ±50ppm ±100ppm	A B C D XX E F G H	0 to 70°C -20 to 70°C -40 to 85°C -55 to 125°C SPECIAL -10 to 60°C -0 to 85°C -55 to 105°C -0 to 50°C	LOAD C	Series VALUE OF APACITOR ARALLEL CUITS	5 MS TR VS CL (sp	3rd Lead Mylar Spacer Tape + Reel Vinyl Sleeve Cut Leads ec. length) None
VFSMC-3 VFSMC-4 VFSMC-5 VFSMC-6 VM6SSM3 VM6SSM1 VFAG VFBE VFBG VFCG VFCE VFDG VFEG VFHH VFFE VFFG VFFH VF VF6SMA VF49A16FN1 VF49A19FN1 VF45			M XX	±150ppm ±200ppm SPECIAL	12 13 14 00	±100ppm ±150ppm ±200ppm SPECIAL						



VM6-3J11B16-TR-FREQUENCY

VM6 = VM6 **3** = 3rd OT

J = ±50ppm calibration at room temperature.

11 = ± 50 ppm temperature stability

B = -20 to 70°C operating temperature range over which ± 50 ppm stability applies

16 = 16pF load capacitance

TR = Tape + Reel

Note: Some part number options not available with all package types.

