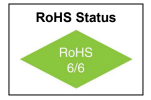


5x7mm SMD, HCMOS/TTL

Features

- Leadless chip carrier package is hermetically sealed for superior aging and field performance
- Crystal angle controlled to ±0.5 minute for excellent temperature stability
- ➤ 168 hour Class B burn-in and extensive environmental testing for best performance in rugged field environments
- Guarantee start-up with a ramping DC supply
- > Start-up time <5ms, typical
- > Tristate option available
- Calculated MTBF is 3.8x106 hours at 125°C





Description

These high reliability oscillators provide HCMOS clock outputs for applications subjected to the most stringent environmental conditions. They are mechanically robust and weigh less than 0.2 grams. This 5x7 mm SMD package has a hermetic seal, thus ensuring the integrity of each part. Each oscillator is burned-in at 125°C for 168 hours, temperature cycled and centrifuged then fully tested in accordance with Table 1. Reliability tests are performed per Table 2.

Electrical Specifications

Parameter Symbol C		Condition	Min	Тур	Max	Unit	Note
Frequency Range	F		1 0.5		105 125	MHz	5.0V 3.3V
Frequency	ΔF/F	Vs. Operating Temperature	±25		±75	ppm	See "How to Order" Chart
Stability		Aging 1 st Year After 1 st Year			±3 ±1		
Operating Temperature Range	Т		-55°		+125°	°C	See "How to Order" Chart
Input Voltage	V_{CC}		3.0 4.5	3.30 5.0	3.6 5.5	٧	
					45		5.0V
Input Current	Icc	3 to 10MHz 10.1 to 20MHz 20.1 to 30MHz 30.1 to 50MHz 50.1 to 67MHz 67.1 to 125MHz			4.5 6.0 15.5 20.0 30.0 40.0	mA	3.3V
RMS Jitter					5 6	ps	5.0V 3.3V



5x7mm SMD, HCMOS/TTL

Electrical Specifications

Parameter	Symbol	Condition	Min	Тур	Max	Unit	Note
Waveform Symmetry		Measured at 50% V _{DD}		48/52	45/55 45/55	%	5.0V 3.3V
		CMOS, 15pF, from 0.4 to $(V_{DD}$ -0.4) V			4		5.0V
Rise / Fall Time	Tr/Tf	CMOS, 15pF, 20% to 80% (<60MHz) 20% to 80% (≥60MHz) CMOS, 30pF, 20% to 80% (<60MHz) 20% to 80% (≥60MHz) CMOS, 50pF, 20% to 80% (<60MHz)		3.0 2.0 4.0 3.0 6.0	4.0 2.5 5.0 4.5 8.0	ns	3.3V
"Zero" Level Sinking 16mA Output Level "One" Sourcing 8mA Level		V _{DD} -0.4		0.4	V		
Input Requirement for Pin 1		"1": On-Pin 1 may float or 2.4V min., sourcing 400 microAmp "0": Disable or Tristate-Pin 1 requires 0.4V, sinking 400 microAmp					

Environmental and Mechanical Conditions

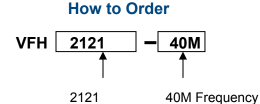
Parameter	Conditions			
Storage Temperature	-55°C to +150°C			
Shock	1000 Gs, 0.35 ms, ½ sine wave, 3 shocks in each plane			
Vibration	10-2000 Hz of 0.06" d.a. or 20Gs, whichever is less			
Humidity	Resistant to 85° R.H. at 85°C			
Leak	Per MIL-STD-883, Method 1014, Condition A and Condition C			
Case	Hermetically sealed ceramic LCC			
Pads	15 microinch of gold over nickel			
Resistance to Solvents	Per MIL-STD-202, Method 215			
Marking	Epoxy ink or laser engraved			



5x7mm SMD, HCMOS/TTL

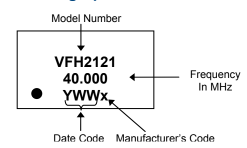
Models

FIXED OUTPUT		TRISTATE				
3.3V	5.0V	3.3V	5.0V	Operating Temperature	Frequency Stability	
VFH2121	VFH2521	VFH2221	VFH2621	-55°C to +85°C	±25 ppm	
VFH2122	VFH2522	VFH2222	VFH2622	-55°C to +85°C	±50 ppm	
VFH2123	VFH2523	VFH2223	VFH2623	-55°C to +125°C	±75 ppm	
VFH2124	VFH2524	VFH2224	VFH2624	-55°C to +125°C	±50 ppm	



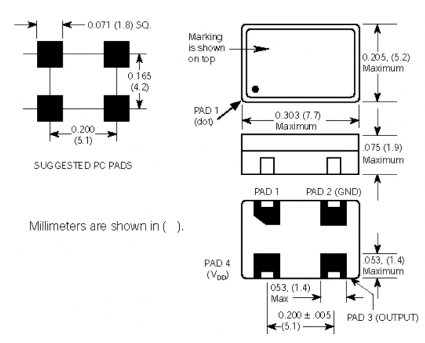
is model type

Marking Specification



Package

in MHz



Pin Assignment

Pin	VFH2121-VFH2124 VFH2521-VFH2524	VFH2221-VFH2224 VFH2621-VFH2624		
1	N/C	Tristate		
2	Grou	und		
3	Out	put		
4	V	DD D		



5x7mm SMD, HCMOS/TTL

Recommended Reflow Soldering Profile

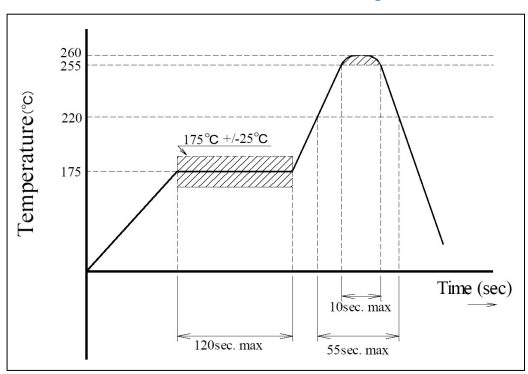


Table 1

Each unit undergoes screening for product level B class 2 oscillators by MIL-PRF-55310

Internal Visual
Stabilization Bake
Temperature Cycling
Constant Acceleration
Fine Leak
Gross Leak
Burn-in

MIL-STD-883 Method 1010, COND. B
MIL-STD-883 Method 2001, COND. A
MIL-STD-883 Method 1014, COND. A
MIL-STD-883 Method 1014, COND. C
MIL-STD-883 Method 1014, COND. C
MIL-STD-883 Method 1015, COND. B
(125°C for 160 hours with bias)

Electrical test at 25°C

 $\begin{array}{lll} \text{Current} & & \text{Frequency at max V_{DD}} \\ \text{Rise Time} & & \text{Frequency at min V_{DD}} \\ \text{Fall Time} & & \text{"Zero" logic level} \\ \text{Duty Cycle} & & \text{"One" logic level} \\ \text{Tristate} \\ \end{array}$

Frequency at 25°C and frequency verification at temperature extremes

Serialized test data on each unit available upon request for additional cost.

Thermal Characteristics

Thermal Resistance

From Junction to Case, RØjc 16 °C/Watt

Surface Mount Application

These packages are designed for reflow soldering in accordance with recommended profiles. For hand-soldering, the temperature of the iron should not exceed 400°C for three seconds.



VFH2121-VFH2124, VFH2221-VFH2224 VFH2521-VFH2524, VFH2621-VFH2624



XO Hi-Rel, 5.0V, 3.3V 5x7mm SMD, HCMOS/TTL

TABLE 2 Reliability Test Procedures and Conditions for Quartz Crystal Oscillators

1. Group A

B. Subgroup 2: 4 pcs (One-half of Subgroup 1)

C Subgroups 3: 4 pcs. (One half of Subgroup 1)

Electrical Characteristics at 25°C				End point	
Frequency at nominal supply voltage and endpoints Input current Symmetry (Duty Cycle)	Standard MIL-STD-883	Condition Method 1011 COND. B	<u>Descriptio</u> n Thermal Shock Liq. To liq. 15 cycles	Measurement Frequency Output waveform	
Zero/One levels Rise/Fall times	MIL-STD-202	Method 105	Altitude, 3.44	Frequency	
Frequency (verify frequency at the temperature extremes)	WIL-31D-202	COND. B	inch Hg. 12 hrs	Output waveform	
Physical Dimensions	MIL-STD-883	Method 1004	Moisture resist.	Fraguanay	
Length/width Height	WIIL-STD-003	Wethod 1004	with supply	Frequency Output waveform	
Package finish (Corrosion, discoloration, etc.)			voltage applied	o aspat maronomi	
Marking placement/legibility			25°C to 65°C,		
			90 to 100% RH,		
2. Group B			10 cycles		
1000 hrs at or above 125°C, nominal voltage, proper load (sample size by MIL -PRF-55310 table 6, max. aging within 15 years requirement without catastrophic failures)	MIL-STD-202	Method 210 COND. A	Resistance to Solder Heat	Frequency Output waveform	
years requirement without catastrophic failures)		00.12.71	Immersion @350°	•	
3. Group C- All units have passed Group A testing			3.5 sec		

3. Group C- All units have public. A. Subgroup 1: 8 pcs.

			o. Cabgroups 5. 4 pcs. (One han of Cabgroup 1)				
Standard MIL-STD-883	Condition Method 2002 COND.B	<u>Description</u> Mechanical Shock 1500 g's, 0.5ms 5 drops, 6 axis	End Point Measurement Frequency Output waveform	<u>Standard</u>	<u>Condition</u> Storage Temp. No. Oper	<u>Description</u> 24 hrs. @ -55°C 24 hrs. @ 125°C	End point Measurement Frequency Output waveform
MIL-STD-883	Method 2007 COND. A	Vibration, var. freq. 20 g's, 0.06" disp., 20- 20, 000-20 Hz	Frequency Output waveform	MIL-STD-883	Method 1009 COND. A	Salt Atmosphere 24 hrs. @ 35°C 0.5-3.0% Solution	Frequency Output waveform Visual
AUL OTD OOG		,	\" \050/	MIL-STD-883	Method 1014 COND, A	Fine Leak	Qs <5 X10 ⁻⁸
MIL-STD-883	Method 2003	Solderability	Visual 95% Coverage	MIL-STD-883	Method 1014	Gross Leak	Visual in 125°C

Test data is available for additional cost.