# VT3-801HTF

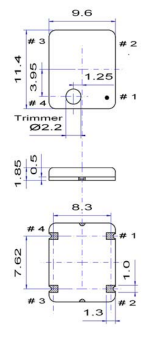
## SMD VC-TCXO HCMOS



#### **Features**

- Applications: mobile communications, instrumentation, microwave
- Frequency range up to 50 MHz
- Tight frequency stability vs. temperature
- Low phase noise

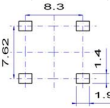
Parameter	Specification		
	VT3-801HTFL	VT3-801HTFM	VT3-801HTFS
Frequency range	10 ~ 30 MHz		10 ~ 50 MHz
Standard frequencies	10.00, 13.00, 16.384, 19.20, 19.44, 20.00, 20.48 & 27.00 MHz		
Frequency stability:			
vs. temperature	≤ ±1.0 ~ ± 2.5 ppm		
vs. supply & load change		≤ ±0.2 ppm	±5 %
vs. aging		≤ ±1.0 ppm	1 <sup>st</sup> year
Frequency tolerance ex. factory		$\leq \pm 0.5 \text{ ppm}$	@ +25 °C
Supply voltage	3.0 V ±5 %	3.3 V ±5 %	5.0 V ±5 %
Supply current	4 ~ 15 mA		
Output signal	HCMOS		
Output load	15 pF		
Frequency pulling range	±10 ~ ±15 ppm		
Voltage control	+1.65 V ±1.0 V		+2.5 V ±1.0 V
Frequency adjustment	> ± 3 ppm by internal trimmer		
Phase noise @ 13.0 MHz carrier frequency	-140 dBc/Hz @ 1 kHz		
Operating temperature range		30 ~ +75 °C 40 ~ +85 °C	commercial application industrial application
Storage temperature range	-55 ~ +125 °C		
Packaging units	ta	pe & reel	500 or 1'000 pieces
Customer specifications on request			



#### Pin function

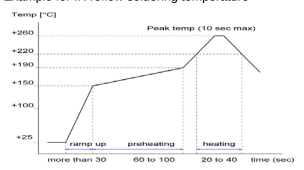
- #1 Vc Voltage control
- # 2 GND
- #3 Output
- #4 Vdc

## Example for solder pattern



### Do not design any conductive path between the pattern

### Example for IR reflow soldering temperature



## 2002/95/EC RoHS compliant

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