M6001, M6002, M6003 & M6004 Series 9x14 mm FR-4, 5.0 or 3.3 Volt, HCMOS/TTL, TCXO and TCVCXO





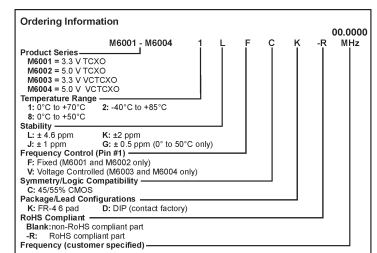


Features:

- Operating stabilities to ± 0.5 ppm
- Stratum III stability of ± 4.6 ppm (non-holdover)

Applications:

 Ideal for Signal Processing, Military/Avionic Communications, Flight Controls, WLAN, Basestations, DWDNM, SERDES, SONET/SDH, 10G and 40G Ethernet applications



M6001Sxxx, M6002Sxxx, M6003Sxxx & M6004Sxx - Contact factory for datasheets.

Pin Connections

FUNCTION	PAD	
N/C or Control Voltage	1	
Tristate	2	
Ground/Case	3	
Output	4	
N/C	5	
+Vdd	6	

0.570 (14.48) MAX 6 5 4 (9.27) MPTI (yy-ww) 1 2 3
0.260 (6.60) MAX All dimensions in inches (mm)
These 4 pads must be insulated from any vias or traces on customer PCB. Treat as NIC. Do not use. 0.068 (1.73) TYP 0.068 (1.73) TYP 0.068 (1.73) TYP 0.219 (5.56) TYP
SUGGESTED SOLDER PAD LAYOUT

SUGGESTED SOLDER PAD LAYOUT						
0.200 (5.08)						
0.078 (1.98)						
0.210						
+++						
0.120 (3.05)						

	PARAMETER	Symbol	Min.	Тур.	Max.	Units	Condition/Notes
	Frequency Range	F	5		30	MHz	
	Operating Temperature	TA	(See Ord	ering Inf			
	Storage Temperature	Ts	-55		+105	°C	
	Frequency Stability		(See Ordering Information)				See Note 1
	Aging						See Note 2
	1st Year			l	1.0	ppm	
	10 year aging				3.0	ppm	
	Input Voltage	Vdd	3.15	3.3	3.45	V	M6001, M6003
ဟ			4.75	5.0	5.25	V	M6002, M6004
l o	Input Current	ldd			10	mA	M6001, M6003
Sati					20	mA	M6002, M6004
Specifications	Pullability		±10			ppm	M6003/M6004 only (positive slope)
Sp	Control Voltage	Vc	0.5	1.5	2.5	V	M6003/M6004 only
cal	Modulation Bandwidth	fm	10			kHz	M6003/M6004 only
Electrical	Input Impedance	Zin	50k			Ohms	M6003/M6004 only
<u>e</u>	Output Type						CMOS
۱"	Load				15	pF	
	Symmetry (Duty Cycle)		(See Ordering Information)				
	Logic "1" Level	Voh	90 %			Vdd	
	Logic "0" Level	Vol			10%	Vdd	
	Rise/Fall Time	Tr/Tf			3	ns	
	Tristate Function		Input Logic "1": output active				
			Input Logic "0": output disables				
	Start up Time		10			ms	
	Phase Noise (Typical)	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	Offset from carrier
\Box	@19.44 MHz	-77	-107	-128	-143	-148	

- Stability is inclusive of initial calibration, temperature, reflow, supply, load, shock, vibration, and ten year aging at 55°C.
- 2. "L" stability version only. All other stability options initial calibration and deviation vs. temperature. TTL Load see load circuit diagram #1. HCMOS Load see load circuit diagram #2.

MtronPTI reserves the right to make changes to the product(s) and service(s) described herein without notice. No liability is assumed as a result of their use or application.





