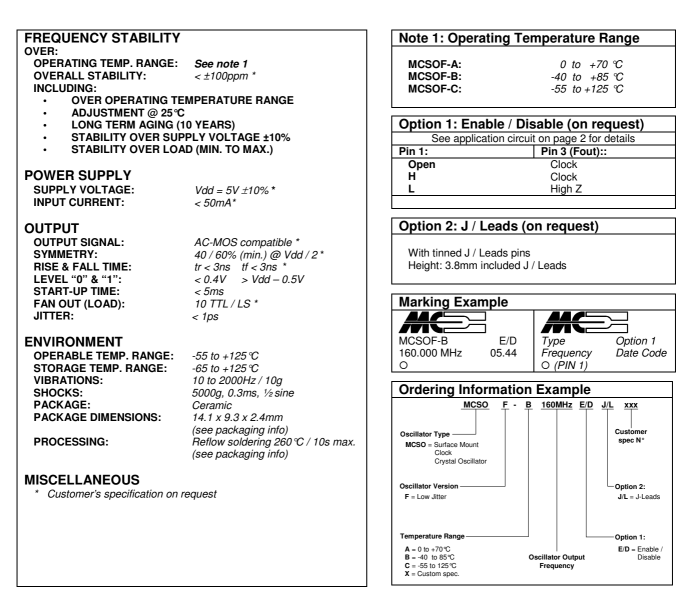


MCSOF

Overall stability ± 100ppm Power Supply

SMD Ceramic Clock-Oscillator Very low jitter 40 to 160MHz



STANDARD FREQUENCIES [MHz]	
r d Guunnan y	

Date : June 2003		Revision No	.:3	Revision Date : 11-05			
				Page 1 / 2			
In accordance with our policy of continuous development and improvement, we reserve the right to modify the design or the specifications of our products without prior notice.							
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	Mühlestrasse 14	Fax	+41 3	2 655 80 90			
	CH-2540 Grenchen	Internet	www.	microcrystal.ch			
	Switzerland	Email	sales	@microcrystal.ch			

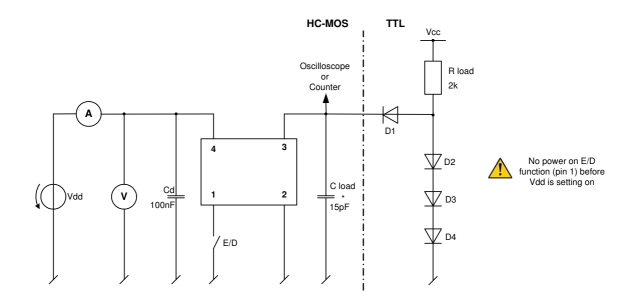




IV Overall stability ± 100ppm **Power Supply** 5V

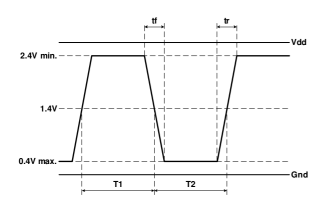
SMD Ceramic Clock-Oscillator Very low jitter 40 to 160MHz

Application and Test Circuit:

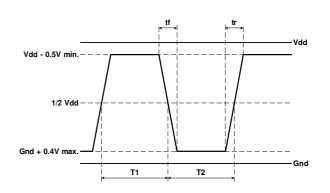


Waveform Output:

Waveshape TTL



Waveshape HC-MOS



$$Duty Cycle = 100 \times \frac{T1}{T1 + T2} [\%]$$

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Date .	00110 2000			1101/3/0111400	Page 2 / 2		
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