TTL/HCMOS CRYSTAL OSCILLATOR

MCO-1510A / MCO-1510B (FULL SIZE)

■ SPECIFICATIONS

Model	MCO-1510A	М	CO-1510B	
Package	14Pin Dip(Full Size)	14Pin	Dip(Full Size)	
Frequency Range (Fo)	1.000MHz to 100.000MHz	1.000M	Hz to70.000MHz	
Frequency Stability (f/fo)	A=±25ppm,B=±50ppm,C=±100ppm			
Operating Temperature Range (TOPR)	0°C to 70°C,-40°C to 85°C(Available)			
Storage Temp. Range (TOPR)	-55°C to 125°C			
Power Supply Voltage (Vdd)	5Vdc±0.5Vdc	3.3	Vdc±0.3Vdc	
Aging (at25°C)	±5ppm/	year Max.		
Supply Current (Idd)	1.000MHz to 23.999MHz 20mA Max.	7.000MHz to		
	24.000MHz to 50.000MHz 30mAMax.			
	50.000MHz to70.000MHz 40mA Max.	24.000MHz to		
	70.000MHz to100.000MHz 60mAMax			
Output Symmetry (At50% Vdd)	40 to 60%Norm	40 to 60%Normal,45 to 55%Tight		
Rise and Fall Time(Tr,Tf) 10% to 90% of Waveform W/Hcmos Load	±5ns Max.			
Output Voltage Logic High (Voh)	4.5V min	2.7Vdc minimum		
Output Voltage Logic Low (Vol)	0.5Vdc max	0.4Vdc max		
Output Load	1.000MHz 10TTL Load or 50pF to 40.000MHz HCMOS Load	1.000MHz to 24.000MHz	2TTL Load or 15pF HCMOS Load Max	
	40.000MHz to 10TTL Load or 15pF 1000.000MHz HCMOS Load	24.000MHz to70.000MHz	15pFHCMOSLoadMax	
pin 1		No Connection	No Connection to Enables Output	
Tri-State Tri		Vih	2.2V dc Minimum to Enable Output	
Input Voltage		Vih	0.8Vdc Max.to disable Out@ut	

■ DIMENSIONS

