MOCH & MOCZ Series 1.5" Square, 5 Pin OCXO



- O Oven Controlled Oscillator
- O 500 KHz to 150.0 MHz Available
- O SC Crystal
- O -40°C to 85° Available
- \bigcirc ±5ppb to ±500ppb



Frequency Range		500.0KHz to150.0MHz		
Frequency Stability		±5ppb to ±500ppb		
Operating Temperature		-40°C to 85°C max*		
		* All stabilities not available, please consult MMD for availablity.		
Storage Temperature		-40°C to 95°C		
	Sine wave	± 3 dBm $50Ω$		
Output	HCMOS	10% Vdd max 90% Vdd min 30pF		
Supply Voltage (Vdd)		5.0V	12.0V	
Supply Current	typ	85mA	70mA	
	max	550mA	335mA	
Warm-up Time		8min. @ 25°C		
Vc Input Impedance		100K Ohms typical		
Crystal		AT or SC Cut options		
Phase Noise @ 30MHZ		SC	AT	
	100 Hz Offset	-125dBc	Call MMD	
	1000 Hz Offset	-140dBc	Call MMD	
	10K Hz Offset	-145dBc	Call MMD	
Voltage Control 0 to VCC		±3ppm typ.	±10ppm typ.	
Aging (after 30 days)		±0.1ppm/yr.	±1.0ppm/yr.	

Environmental & Mechanical Detail

Shock	MIL-STD-883, Method 2002 Cond B
Solderability	MIL-STD-883, Method 2003
Solvent Resistance	MIL-STD-202, Method 215
Vibration	MIL-STD-883, Method 2007, Cond A
Gross Leak Test	MIL-STD-883, Method 1014, Cond C
Fine Leak Test	MIL-STD-883, Method 1014, Cond A2
MSL	Level 1 per IPC/JEDEC J-STD 20

Marking Detail

Line 1 = MXXXXX				
М	=	MMD		
XXXXX	=	Frequency in MHZ		
Line 2 = SYYWWL				
S	=	Internal Code		
YYWW	=	4 Numerical Digit Date Code (Year / Week)		
L	=	Denotes RoHS Compliant		
Line 3 = XXXXX				
Internal use only				
May vary with lots				
Pin 1 Designator				



MMD Monitor/Quartztek

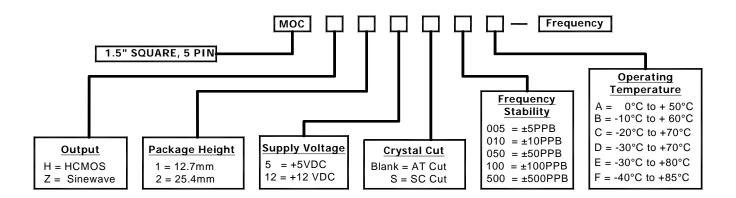
30400 Esperanza, Rancho Santa Margarita, CA, 92688 Phone: (949) 709-5075, Fax: (949) 709-3536, www.mmdcomp.com Sales@mmdcomp.com



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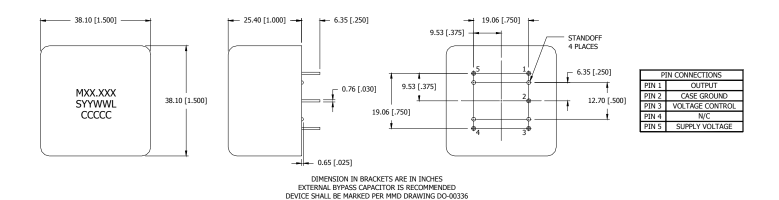
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Part Number Guide



Please Consult with MMD Sales Department for any other Parameters or Options

Mechanical Details





MMD Monitor/Quartztek

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