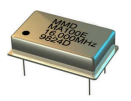
MVAP, MVAL, and MVAV Series



- **Industry Standard Package**
- Wide Frequency Range
- **RoHS Compliant Available**
- Less than 1 pSec Jitter



ELECTRICAL SPECIFICATIONS:					
		LVDS	LVPECL	PECL	
Frequency Range		70.000MHz to 800.000MHZ			
Frequency Stability*		(See Part Number Guide for Options)			
Operating Temp.Range		(See Part Number Guide for Options)			
Storage Temp. Range		-55°C to +125°C			
Aging		±5 ppm / yr max			
Logic "0"		1.43V typ	Vdd – 1.620 VDC max	Vdd – 1.620 VDC max	
Logic "1"		1.10V typ	Vdd- 1.025 vdc min	Vdd- 1.025 vdc min	
Supply Voltage (Vdd) Supply Current	+2.5VDC ± 5%	50 mA max	50 mA max	N/A	
	+3.3VDC ± 5%	60 mA max	60 mA max	N/A	
	+5.0VDC ± 5%	N/A	N/A	140 mA max	
Symmetry (50% of waveform)		(See Part Number Guide for Options)			
Rise / Fall Time (20% to 80%)		2nSec max			
Load		50 Ohms into Vdd-2.00 VDC			
Start Time		10mSec max			
Phase Jitter (12kHz to 20MHz)		Less than 1 pSec			
Tri-State Operation		Vih = 70% of Vdd min to Enable Output			

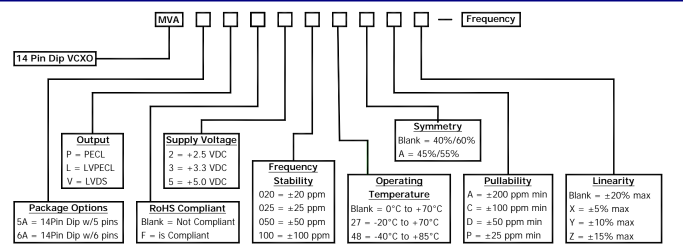
	+2.5VDC	1.25VDC ±1.00VDC	1.25VDC ±1.00VDC	N/A
Control Voltage (Vc)	+3.3VDC	1.65VDC ±1.50VDC	1.65VDC ±1.50VDC	N/A
	+5.0VDC	N/A	N/A	2.50VDC ±2.00VDC
Pullability		(See Part Number Guide for Options)		

Vil = 30% max or grounded to Disable Output (High Impedance)

PART NUMBER GUIDE:

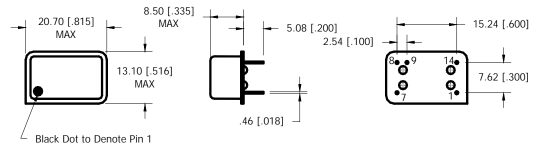
* Inclusive of Temp., Load, Voltage and Aging

Tri-State Operation



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

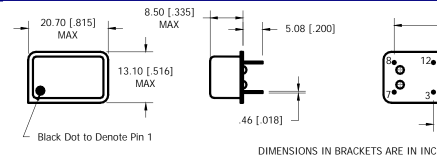
MECHANICAL DIMENSIONS: 5A OPTION

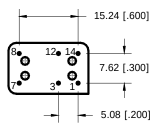


5A PACKAGE OPTION		
PIN 1	VOLTAGE CONTROL	
PIN 7	CASE GROUND	
PIN 8	OUTPUT	
PIN 9	COMPL. OUTPUT	
PIN 14	SUPPLY VOLTAGE	

DIMENSIONS IN BRACKETS ARE IN INCHES EXTERNAL BYPASS CAPACITOR IS RECOMMENDED

MECHANICAL DIMENSIONS: 6A OPTION





6A PACKAGE OPTION CONTROL VOLTAGE PIN 3 ENABLE/DISABLE OUTPUT PIN 7 OUTPUT PIN 8 PIN 12 COMPL. OUTPUT **PIN 14** SUPPLY VOLTAGE

ENABLE/DISABLE OPTION LOGIC 1 = OSCILLATOR LOGIC 0 OR GND = NO OSCILLATOR

ENVIRONMENT / MECHANICAL:

Shock	MIL-STD-883, Method 2002, Condition B
Solderability	MIL-STD-883, Method 2003
Solvent Resistance	MIL-STD-883, Method 215
Vibration	MIL-STD-883, Method 2007, Condition A
Gross Leak Test	MIL-STD-883, Method 1014, Condition C
Fine Leak Test	MIL-STD-883, Method 1014, Condition A-2

TAPE and DIMENSIONS:

Line 1 = MXXXXX

MMD COMPONENTS Frequency in MHZ XXXXX =

Line 2 = SYYMML

S = Internal Code

4 Digit Date Code (Year / Month) YYMM =

Denotes RoHS Compliant

Line 3 = XXXXX

Internal use only May vary with lots

Black dot to denote Pin 1

PHASE NOISE:

PHASE NOISE PLOT **COMING SOON**

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