

MV-0C975-2525C

Oven Controlled Crystal Oscillator (OCXO) 25.4 x 25.4mm - CMOS

MV-OC975-2525C is a Oven Controlled Crystal Oscillator (OCXO). This OCXO is a Ultra Low G-Sense, Ultra Tight Stability, CMOS output and comes in a 9pin, Through Hole, Solder Seal 25.4x25.4mm package. This device contains an internal voltage regulator resulting in excellent power supply rejection ratio.

The device is qualified to meet the JEDEC standard for Pb-Free assembly and compliant to the RoHS directive.

Electrical Performance

Parameter	Min	Тур	Max	Units
General				
Output Frequency	10		40	MHz
Operating Temperature	-10/+70 to -40/+105 °C			
Package Size	25.4 x 25.4 x 13.2 mm			
Frequency Stability				
Stability over Temp		±1.0 to ±0.28		ppb
Initial Accuracy (at 25°C, 15min)			±50	ppb
Power Supply Stability (±5% Change)			±0.1	ppb
Load Stability (±10% Change)			±0.25	ppb
Aging / day			±1.0	ppb
Aging / year			±50	ppb
Aging - 20 years			±250	ppb
Warm Up (5 Min) - Ref to Stab @ 1hr / 25°C			±10	ppb
G-Sensitivity			0.05	ppb/g
Supply				
Supply Voltage (Vdd)		+5.0		V
Supply Current (Warm Up)			1050	mA
Power Consumption (Steady State @+25°C)			2.0	W
Output				
Output Signal		CMOS		
Output Level - Logic Low		+0.1	+0.4	V
Output Level - Logic High	+2.4	+3.3		V
Output Load		15		pF
Output Rise and Fall Time			6	nS
Duty Cycle	45	50	55	%
Phase Noise & Jitter				
Phase Noise: (10 MHz)				
1 Hz offset		-80	-74	dBc/Hz
10 Hz offset		-108	-102	dBc/Hz
100 Hz offset		-127	-123	dBc/Hz
1kHz offset		-148	-145	dBc/Hz
10kHz offset		-154	-150	dBc/Hz
100kHz offset		-154	-150	dBc/Hz

Notes:

- 1 Warm Up: Stability referenced to frequency after 1 hour of operation at 25°C.
- 2 Initial tolerance specified at time of shipment and at nominal EFC
- 3 Long term Aging: may increase based on Operating Temperature range selected.



Maximum Ratings

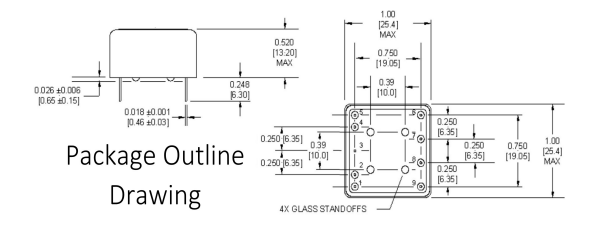
Storage Temp	-55°C to 105°C
Shock (MIL-STD-202, Method 213, Test Condition C)	Survive
Vibration (MIL-STD-202, Method 204, Condition A)	Survive
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Maximum Ratings Notes:

- 1 Stresses in excess of the absolute maximum ratings can permanently damage the device.
- 2 Exposure to absolute maximum ratings for extended periods may adversely affect device reliability.

Package Information

Pin #	Function
Pin 1	OUT = Output
Pin 3	GND = Ground
Pin 9	Vdd = Supply Voltage
All Others	NC = Make No Connection
E . 1 D	



Handling and Construction

Package Construction	9pin, Through Hole, Solder Seal	
RoHS compliance	100% ROHS 6 compliant	
Washable	Non-Washable Device	
ESD, Human Body Model	500V	
ESD, Charge Device Model	500V	
End Handling		



Ordering Information

MV-OC975-2525C -		Ахх	- xxMxxxxx	
осхо,	CMOS —		123	L Frequency
25.4 x 25.4	x 13.2mm, 9 Pins —			
(1) Voltage A: 5.0 V	(2) Temp Range J: -10/+70 °C H: -20/+70 °C K: -40/+85 °C L: -40/+105 °C	(3) Temp Stability Q: ±1.0 ppb R: ±0.5 ppb S: ±0.28 ppb		

Part Number Configuration Notes:

1 Tightest temperature stability options available as at -10 to +70 °C. For tightest stability at wide temp ranges - please contact us.