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## **OP4015B**

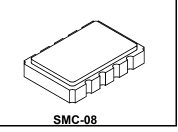
- · Quartz SAW Stabilized and Filtered "Diff Sine" Technology
- Fundamental-Mode Oscillation at 780.881 MHz
- · Voltage Tunable for Phase Lock Loop Operations
- Complies with Directive 2002/95/EC (RoHS)

The output of this device is generated and filtered by narrowband quartz SAW elements at 780.881 MHz. The configuration of this clock is intended to provide a pure signal for optical timing applications in noisy signal environments. The Q/Qbar differential output swing of ±1 volt about 0 Vdc has symmetry better than ±1% into loads from 40 to 70 ohms; determined by customer application. The long term frequency accuracy is set by an external reference source allowing this device to complete a Phase Lock Loop design without the usual noise and jitter problems associated with PLL's.

#### **Absolute Maximum Ratings**

Rating	Value	Units
DC Suppy Voltage	0 to 5.5	Vdc
Tuning Voltage	0 to 5.5	Vdc
Case Temperature	-55 to 100	°C

## 780.881 MHz Ρþ **Optical Timing Clock**



#### **Electrical Characteristics**

Characteristic		Sym	Notes	Minimum	Typical	Maximum	Units
Operating Frequency	Absolute Frequency	f <sub>O</sub>	1, 9		780.881		MHz
	Tuning Frequency Range		2	±25			ppm
	Tuning Voltage Range		1	0		+3	V
	Tuning Linearity		1, 8		±3	±5	%
	Tuning Sensitivity	df/dv	2, 10	140		300	ppm/V
	Modulation Bandwidth			125	265		kHz
Q and Q Output	Voltage into 50 $\Omega$ (VSWR<1.2)	Vo	1,3	0.60		1.1	V <sub>P-P</sub>
	Operating Load VSWR		1,3			2:1	
	Symmetry		3, 4, 5	49		51	%
	Harmonic Spurious		3, 4, 6			-30	dBc
	Nonharmonic Spurious		3, 4, 6, 7			-60	dBc
Phase Noise	@100 Hz offset				-70		dBc/Hz
	@1 kHz offset				-100		dBc/Hz
	@10 kHz offset				-120		dBc/Hz
	Noise Floor				-150		dBc/Hz
Q and Q Jitter	RMS Jitter (12 kHz to 80 MHz)		3, 4, 6, 7		.20		ps
	No Noise on V <sub>CC</sub>		3, 4, 6, 7		10		ps <sub>P-P</sub>
	200 mV $_{P-P}$ from 1 MHz to $\frac{1}{2}$ f $_{O}$ on		3		12		ps <sub>P-P</sub>
Input Impedance (Tuning Port)				1			ΚΩ
Output DC Resistance (	between Q & Q)		1, 3	50			ΚΩ
DC Power Supply	Operating Voltage	V <sub>CC</sub>	1, 3	3.13	3.3, 5.0	5.25	Vdc
	Operating Current	I <sub>CC</sub>	1, 3			70	mA
Operating Case Temperature		T <sub>C</sub>	1, 3	-40		+85	°C
Lid Symbolization (YY=Year, WW=Week)				RFM OP4015	B YYWW		



CAUTION: Electrostatic Sensitive Device. Observe precautions for handling. COCOM CAUTION: Approval by the U.S. Department of Commerce is required prior to export of this device. NOTES:

- Unless otherwise noted, all specifications include any combination of load VSWR, Vcc, and temperature, with Q and  $\overline{Q}$  terminated into 50 ohm loads to ground. Useful tuning range is in excess of what is required over temp, aging, pushing, pulling & accuracy. The design, manufacturing process, and specifications of this device are subject to change without notice. Only under the nominal conditions of 50  $\Omega$  load impedance with VSWR  $\leq$  1.2 and nominal power supply voltage. Symmetry is defined as the pulse width (in percent of total period) measured at the 50% points of  $\Omega$  or  $\Omega$  (see timing definitions).

- Jitter and other spurious outputs induced by externally generated electrical noise on V<sub>CC</sub> or mechanical vibration are not included in this specification, except where onted. External voltage regulation and careful PCB layout are recommended for optimum performance.

  Applies to period jitter of Q and Q. Measurements are made with the Tektronix CSA803 signal analyzer with at least 1000 samples.

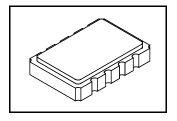
  Linearity is a function of the percentage variation from a permitted linear deviation versus the amount of frequency tune range (see linearity definition).

  One or more of the following United States patents apply: 4,616,197; 4,670,681; 4,760,352.

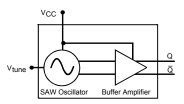
#### **OP Performance Curves and Applicati**

See the OP4005B Data Sheet for typical OP performance curves and application information.

SMC-8 8-Terminal Surface Mount Case

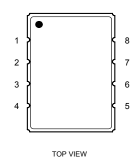


## **BLOCK DIAGRAM**

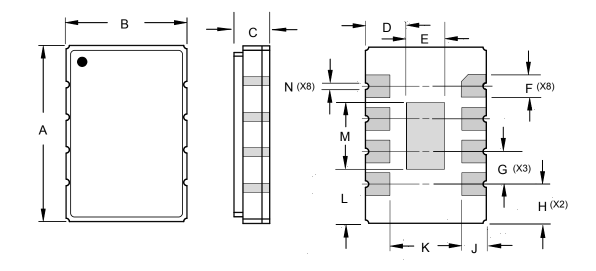


#### **ELECTRICAL CONNECTIONS**

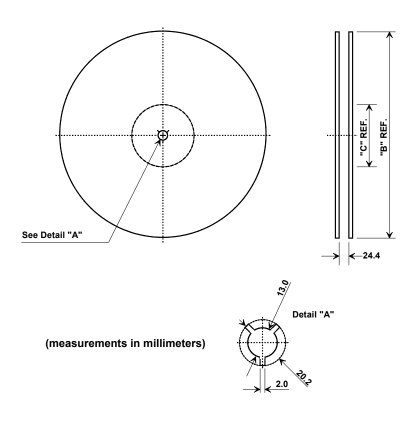
Terminal Number	Connection	
1	V <sub>CC</sub>	
2	Ground	
3	Enable/Disable	
4	Q Output	
5	Q Output	
6	Ground	
7	Giodila	
8	TUNE Input	
LID	Ground	



Dimension	mı	n	Inches		
Dilliension	MIN	MAX	MIN	MAX	
Α	13.46	13.97	0.530	0.550	
В	9.14	9.66	0.360	0.380	
С	1.93 Nominal		0.076 Nominal		
D	3.56 Nominal		0.141 Nominal		
E	2.24 Nominal		0.088 Nominal		
F	1.27 Nominal		0.050 Nominal		
G	2.54 Nominal		0.100 Nominal		
Н	3.05 Nominal		0.120 Nominal		
J	1.93 Nominal		0.076 Nominal		
K	5.54 Nominal		0.218 Nominal		
L	4.32 Nominal		0.170 Nominal		
M	4.83 Nominal		0.190 Nominal		
N	0.50 Nominal		0.020 Nominal		

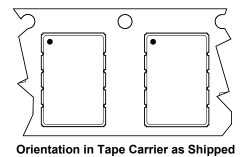


# Discontinued



#### SMC-08 Case

	Quantity Per Reel			
"B" Nominal		"C" Nominal	Min	Max
13 Inch	330 mm	100 mm	200	1000



### **Dimensions**

Carrier Tape Dimens	Cover Tape Size	
Ao	.383 ± .004 (9.7 mm)	21.3 mm
Во	.554 ± .004 (14.1 mm)	
Ko	.130 ± .004 (3.3 mm )	
Р	12 mm	
W	24 mm	
Tape Length	60 m	
Pockets/m	83	

