

OVEN CONTROLLED CRYSTAL OSCILLATOR UNIT IN METAL CAN THD PACKAGE, SIZE 36 X 27MM.

PRODUCT FEATURES

- THD PACKAGE SIZE 36 X 27 X 12MM WITH 5 PINS.
- EXCELLENT LOW AGING RATES AND LOW PHASE NOISE.
- OPTIONAL CONTROL VOLTAGE AND REFERENCE VOLTAGE FUNCTIONS.
- LOW COST VERSION USING AT-CUT CRYSTAL IS AVAILABLE.

APPLICATIONS

BASE STATIONS

- TEST EQUIPMENT
- **SATELLITE COMMUNICATION**
- **SYNTHESIZERS**



PRODUCT SPECIFICATIONS

PARAMETER	SYMBOL	PARAMETER VALUES / LIMITS	CONDITIONS / REMARKS	
NOMINAL FREQUENCY	F _N	5.0 ~ 100MHz	SEE NOTE 1	
SUPPLY VOLTAGES	V_{DD}	3.3V OR 5.0V OR 12.0V	±5%, PLEASE CHOOSE	
POWER CONSUMPTION WARM-UP	P _{WUP}	<3.0W	_	
at Steady State	P _{OP}	<1.2W	@+25°C	
WARM UP TIME	t _{wup}	<180s	TO 5PPB FOR SC-CUT, TO 50PPB FOR AT-CUT	
OPERATING TEMPERATURE RANGE	T _{OP}	-20~+70°C / -30~+75°C / -40~85°C	OTHER OPTIONS POSSIBLE	
OUTPUT WAVEFORM LVTLL	V_{OH}/V_{OL}	$\geq 2.4 V_{DC} / \leq 0.4 V_{DC}$	@ OUTPUT LOAD 5 TTL INPUTS	
OUTPUT WAVEFORM HCMOS	V_{OH}/V_{OL}	≥90%V _{DD} / ≤10%V _{DD}	@ OUTPUT LOAD CL = 15PF	
OUTPUT WAVEFORM SINEWAVE	V_{P-P}	6dBm MIN / 10dBm MAX	@ output load RL = $50Ω$	

NOTE 1: TYPICAL AVAILABLE FREQUENCIES ARE: 10MHz, 12.8MHz, 15.36MHz, 16.384MHz, 19.2MHz, 19.44MHz, 20MHz, 25MHz, 26MHz, 38.88MHz, 50MHz

FREQUENCY CHARACTERISTICS

PARAMETER		SYMBOL	SC-CUT CRYSTAL	AT-CUT CRYSTAL	
FREQUENCY STABILITY OVER T _{OP}		$\Delta f/F_N$	±3PPB / ±5PPB / ±10PPB	±30PPB / ±50PPB / ±100PPB	
SHORT TERM STABILITY		$(\Delta f/F_N)/s$	±0.01ppb/s	±0.1PPB/S	
AGING RATE	DAILY	$(\Delta f/F_N)/d$	±0.3ppb / ±0.5ppb / ±1.0ppb	±3ppb / ±5ppb / ±10ppb	
	ANNUALLY	$(\Delta f/F_N)/y$	±30ppb / ±50ppb / ±100ppb	±300ppb / ±500ppb / ±1.0ppm	
VOLTAGE STABILITY (VDD±5%)		$(\Delta f/F_N)/V$	±0.5PPB	±5PPB	
FREQUENCY ADJUSTMENT (NOTE 2)		$(\Delta f/F_N)/V_c$	±0.5 ~ 1.0ppm	±5 ~ 10ppm	
Phase noise	@1Hz	j rms	–98dBc/Hz	-85pBc/Hz	
TYPICAL EXAMPLE FOR	@10Hz		−128dBc/Hz	−115dBc/Hz	
10MHz UNIT	@100Hz		-150dBc/Hz	-143dBc/Hz	
	@1ĸHz		-158dBc/Hz	-154dBc/Hz	
	@10Hz		−164dBc/Hz	−164dBc/Hz	
	@100kHz		−165dBc/Hz	−165dBc/Hz	

NOTE 1: FREQUENCY STABILITY IS THE DEVIATIONS OVER OPERATING TEMPERATURE RANGE TOP IN REFERENCE TO FREQUENCY READING @+25°C.

NOTE 2: FREQUENCY ADJUSTMENT CAPABILITY APPLIES FOR UNITS WITH THE OPTION OF CONTROL VOLTAGE V_C FUNCTION (REFER TO BELOW TABLE).

NOTE 3: FOR THE PARAMETERS IN ABOVE TABLE IS THE BEST PERFORMANCE SHOWN, OTHER OPTIONS ARE AVAILABLE, SOME DESIGNS MAY REQUIRE WIDER TOLERANCES.

OPTIONS FOR 3.3V AND 5.0V SUPPLY VOLTAGES (FOR 12V SEE NOTE 1)

PARAMETER	SYMBOL	For 3.3V		For 5.0V	
CONTROL VOLTAGE RANGE	V _C	0 ~ 2.8V _{DC}	0 ~ 3.3V _{DC}	0 ~ 4.0V _{DC}	0 ~ 5.0V _{DC}
CONTROL CENTER VOLTAGE	V_{CEN}	$1.4V_{DC}$	1.65V _{DC}	$2.0V_{DC}$	2.5V _{DC}
REFERENCE VOLTAGE OUTPUT	V_{RFF}	2.8V _{DC}	N/A	4.0V _{DC}	N/A

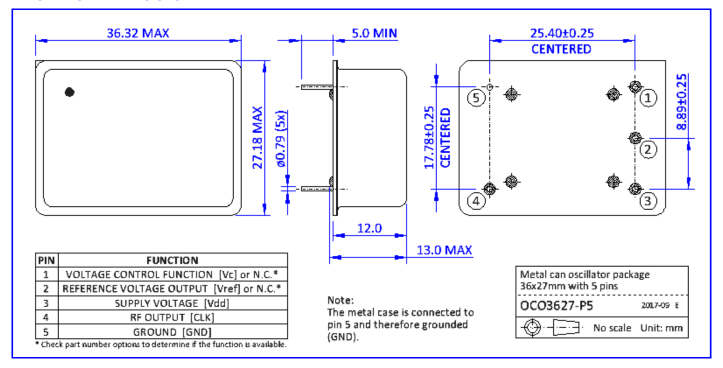
Note 1: The V_{DD} 12V version is available with a control voltage range of 0°5V, center at 2.5V, and optional reference voltage output of 5V.



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OCO360

MECHANICAL DIMENSIONS



ENVIRONMENTAL COMPLIANCE INFORMATION

- ROHS COMPLIANT PER (DIRECTIVE 2011/65/EC).
- COMPLIANT TO ROHS 2 (DIRECTIVE 2018/863) (ALSO CALLED ROHS10).
- NONE-USE OF SVHCS PER REACH IS CURRENTLY GIVEN, CONTINUOUSLY MONITORED AND UPDATED AS THE COMMISSION ISSUES NEW RELEASES.
- PRODUCT DOES NOT CONTAIN PVC (POLYVINYL CHLORIDE).
- PRODUCT DOES NOT CONTAIN PFOS/PFOA NOR BEING SAME USED TO MANUFACTURE THE COMPONENTS OF THIS PRODUCT.
- None-use of conflict minerals per the Dodd-Frank Wall Street Reform and Consumer Protection Act (Wall Street Reform Act).
- MOISTURE SENSITIVITY LEVEL (MSL) 1 PER J-STD-020C.

PACKAGING INFORMATION

- THE UNITS ARE PACKAGED INTO AN ESD CONFORM FOAM TRAY.
- THE FOAM TRAY FITS INTO AN APPRO-PRIATE CARDBOARD BOX FOR SHIP-MENT IN A LARGER SHIPPING CARTON.

PART NUMBER SYNTAX OCO36012B10.000EH1.0-RV PART NUMBER FAMILY (REPRESENTS PRODUCT MODEL AND PACKAGE SIZE) SUPPLY VOLTAGE NOMINATOR (i.e. 12= 12V, 50= 5.0V, 33= 3.3V) FREQUENCY STABILITY CODE (I.E. B=±50PPB, C=±100PPB, D=±30PPB, N=±5PPB, T=±10PPB) NOMINAL FREQUENCY (IN MHZ WITH AT LEAST THREE DIGITS AFTER DECIMAL POINT) OPERATING TEMPERATURE RANGE (I.E. E= -20~70°C, L= -30~75°C, W= -40~85°C) OUTPUT WAVE FORM INDICATOR (H= HCMOS, S= True sine wave, T= TTL OUTPUT) FREQUENCY MINIMUM PULLABILITY (OPTIONAL VC FUNCTION) (1.0= 1.0PPM MIN) REFERENCE VOLTAGE OUTPUT INDICATOR (OPTIONAL, EXTENSION ADDED IF AVAILABLE) FOR MORE INFORMATION PLEASE CONTACT US. HONG KONG: China Shenzhen office: China Suzhou office: NAKAGAWA ELECTRONICS LIMITED 深圳中川晶体电子有限公司 苏州纳美电子有限公司 ***** +86(0)512 8818 7890 ■ sales_nm@nkg.cn +852 2341 0001 🕙 www.nkg.com.hk +86(0)755 2598 2390 www.nkg.com.hk +86(0)512 8818 7889 www.nkg.com.hk