# OVEN CONTROLLED CRYSTAL OSCILLATOR UNIT IN METAL CAN THD PACKAGE, SIZE 25 X 25MM.

### PRODUCT FEATURES

- THD PACKAGE SIZE 25 X 25 X 11MM 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 / GSM&CDMA
  SATELLITE COMMUNICATION
- TEST EQUIPMENT
- SYNTHESIZERS

### **PRODUCT SPECIFICATIONS**

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

NOTE 1: TYPICAL AVAILABLE FREQUENCIES ARE: 10MHz, 12.8MHz, 13.0MHz 15.36MHz, 16.384MHz, 19.2MHz, 19.44MHz, 20MHz, 25MHz, 26MHz, 38.88MHz,

### **FREQUENCY CHARACTERISTICS**

PARAMETER		SYMBOL	SC-CUT CRYSTAL	AT-CUT CRYSTAL
FREQ. STABILITY OVER T <sub>OP</sub> (NOTE 1)		$\Delta f/F_N$	±3ррв / ±5ррв / ±10ррв	±30ррв / ±50ррв / ±100ррв
SHORT TERM STABILITY		$(\Delta f/F_N)/s$	±0.01ррв/s	±0.1ррв/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 (V <sub>DD</sub> ±5%)		$(\Delta f/F_N)/V$	±0.5ppb	±5ррв
FREQUENCY ADJUSTMENT (NOTE 2)		$(\Delta f/F_N)/V_c$	±0.5 ~ 1.0ррм	±5 ~ 10ppm
Phase noise	@1Hz	<b>j</b> rms	–98dBc/Hz	–85DBc/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
	@100кHz		–165dBc/Hz	–165DBc/Hz

NOTE 1: FREQUENCY STABILITY IS THE DEVIATIONS OVER OPERATING TEMPERATURE RANGE T<sub>OP</sub> IN REFERENCE TO FREQUENCY READING @+25°C. NOTE 2: FREQUENCY ADJUSTMENT CAPABILITY APPLIES FOR UNITS WITH THE OPTION OF CONTROL VOLTAGE V<sub>C</sub> FUNCTION (REFER TO BELOW TABLE).

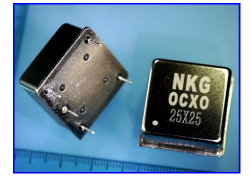
NOTE 3: FOR THE PARAMETERS IN ABOVE TABLE IS THE BEST PERFORMANCE SHOWN, OTHER OPTIONS ARE AVAILABLE, SOME DESIGNS MAY REQUIRE WIDER TOLERANCES.

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

SYMBOL	For 3	.3V	For 5	5.0V
Vc	$0 \sim 2.8 V_{DC}$	0 ~ 3.3V <sub>DC</sub>	$0 \sim 4.0 V_{DC}$	0~5.0V <sub>DC</sub>
V <sub>CEN</sub>	$1.4V_{DC}$	1.65V <sub>DC</sub>	2.0V <sub>DC</sub>	2.5V <sub>DC</sub>
V <sub>REF</sub>	2.8V <sub>DC</sub>	N/A	4.0V <sub>DC</sub>	N/A
	V <sub>C</sub> V <sub>CEN</sub>	V <sub>C</sub> 0 ~ 2.8V <sub>DC</sub> V <sub>CEN</sub> 1.4V <sub>DC</sub>	$\begin{tabular}{c c c c c c c c c c c c c c c c c c c $	$\begin{tabular}{ c c c c c c c } \hline $V_C$ & $0 & \sim 2.8 V_{DC}$ & $0 & \sim 3.3 V_{DC}$ & $0 & \sim 4.0 V_{DC}$ \\ \hline $V_{CEN}$ & $1.4 V_{DC}$ & $1.65 V_{DC}$ & $2.0 V_{DC}$ \\ \hline $V_{REF}$ & $2.8 V_{DC}$ & $N/A$ & $4.0 V_{DC}$ \\ \hline \end{tabular}$

NOTE 1: THE V<sub>DD</sub> 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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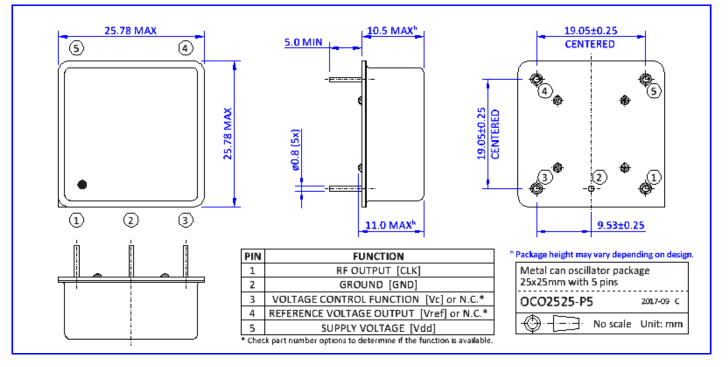




## OVEN CONTROLLED CRYSTAL OSCILLATOR UNIT IN METAL CAN THD PACKAGE, SIZE 25 X 25MM.

### **OCO225**

### **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 RE-FORM 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.

		00022330010.0001111.0-11
PART NUMBER FAMILY (REPRESENTS PRODU	JCT MODEL AND PACKAGE SIZE)	
SUPPLY VOLTAGE NOMINATOR (I.E. 12= 1		
FREQUENCY STABILITY CODE (I.E. B=±50P		
NOMINAL FREQUENCY (IN MHZ WITH AT LE		
OPERATING TEMPERATURE RANGE (I.E. E		
OUTPUT WAVE FORM INDICATOR (H= HC		
FREQUENCY MINIMUM PULLABILITY (OP		
REFERENCE VOLTAGE OUTPUT INDICATO		
IF THERE IS A LARGE NUMBER OF CODES IN USE THE TABLE ABOVE MAY C	For more information please contact us.	
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### PART NUMBER SYNTAX