

Oscillator JOX254H(V) · (VC)OCXO

- oven controlled crystal oscillator (OCXO or VCOCXO)
- HCMOS output, 25.4 mm x 25.4 mm
- superior frequency stability, best option ± 0.5 ppb
- wide temperature range up to -40 °C ~ +85 °C
- frequency control option available (VCOCXO)
- supply voltage options 3.3 V, 5.0 V (option 12.0 V)



HS compliant



REACH

Conflict

GENERAL DATA (OVERVIEW OF OPTIONS)					
ТҮРЕ			JOX254H / JOX254HV		
frequency r	ange		10.0 ~ 100.0 MHz (see table 1)		
frequency	at +	25 °C (*1)	± 50 ppb / ± 100 ppb max.		
tolerance /	temperature (*2)		± 0.5 ppb ~ ± 50 ppb, examples see table 2		
stability	sup	ply voltage (*3)	\pm 0.2 ppb ~ \pm 20 ppb max. (at V _{DC} \pm 5%)		
	load	d change (*4)	\pm 0.2 ppb ~ \pm 20 ppb max (at nom load \pm 5%)		
	agir	ng first year (*5)	± 50 ppb ~ 300 ppb max. (at +25 °C)		
	agir	ng per day (*6)	± 0.5 ppb ~ 5.0 ppb max. (at +25 °C)		
tempera-	ope	rating	up to -40 °C \sim +85 °C, see table 2		
ture	ope	rable	up to -40 °C ~ +85 °C		
	stor	age	-55 °C ~ +105 °C		
supply voltage V _{DC}			3.3 V (± 5 %) / 5.0V (± 5 %) / 12.0V (± 5 %)		
steady current consumption			250 mA typ. / 400 mA max. (example)		
warm-up current consumption			650 mA typ. / 800 mA max. (example)		
warm-up tir	ne (*	7)	5 minutes typ.		
output	low level max.		0.4 V		
	high level min.		2.4 V		
	duty cycle		50 % ± 5 % typ. / 50% ± 10 % max.		
	rise & fall time max.		6 ns at nominal load of 15 pF		
V _c frequ. tu	ning	range JOX254HV	± 0.5 ppm min. ~ ± 2.5 ppm min.		
V _c frequ. tun	ing v	oltage JOX254HV	$1.65 \text{ V} \pm 1.65 \text{ V}$ at V_{DC} = 3.3 V		
			$2.50 \text{ V} \pm 2.50 \text{ V}$ at $\text{V}_{\text{DC}} = 5.0 \text{ V}$		
			$2.50 \text{ V} \pm 2.50 \text{ V}$ at $\text{V}_{\text{DC}} = 12.0 \text{ V}$		
input imped	ance	of V _c min.	100 kΩ		
V _c frequ. tur	ning l	inearity max.	10%		
phase noise	at 10 Hz		-125 dBc/Hz typ.		
at $f_0 = 10.0 \text{ MHz},$ $V_{00} = 5.0 \text{ V}$			-150 dBc/Hz typ.		
		at 1 KHz	-155 dBc/Hz typ.		
$V_{DC} = 5.0V$					
$V_{DC} = 5.0V$		at 10 KHz	-160 dBc/Hz typ.		

TABLE 1: DEVELOPED FREQUENCIES						
all frequencies in MHz:	10.0	12.80	16.3840	19.20		
	20.0	38.40	40.0	100.0		

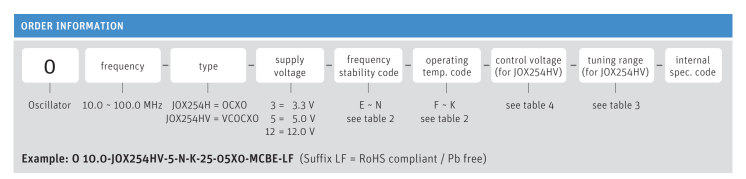
TABLE 2: FREQUENCY STABILITY CODE (EXAMPLES)						
frequency stabilitemperature cod	1	E ± 50 ppb	G ± 20 ppb	I ± 5.0 ppb	L ± 2.0 ppb	N ± 0.5 ppb
-10 °C ~ +70 °C	F	0	0	0	0	0
-20 °C ~ +70 °C	В	0	0	0	0	0
-30 °C ~ +85 °C	М	0	0	0	0	0
-40 °C ~ +70 °C	N	0	0	0	0	0
-40 °C ~ +85 °C	K	0	0	0	0	0

O = ask for availability or other frequency stability options

TABLE 3: VC DEPENDENT FREQUENCY TUNING RANGE CODING METHOD					
V _c frequency tuning range	code	minimal	maximal		
of JOX254	05X0	± 0.5 ppm	undefined		
options may not be	10X0	± 1.0 ppm	undefined		
available at all frequencies,	0510	± 0.5 ppm	± 1.0 ppm		
individually ask for other	0815	± 0.8 ppm	± 1.5 ppm		
options	0824	± 0.8 ppm	± 2.4 ppm		
	1525	± 1.5 ppm	± 2.5 ppm		
	25X0	± 2.5 ppm	undefined		

TABLE 4: VC CENTER VOLTAGE AND VC RANGE CODING METHOD					
V_c center voltage and V_c range	code	center and range of V_{c}	at supply		
	16	1.65 V ± 1.65 V	± 3.3 V		
	25	2.50 V ± 2.50 V	± 5.0 V		
	25	2.50 V ± 2.50 V	± 12.0 V		

Important Note: This generic datasheet can't show all available options. Therefore, please contact our sales team for specific options not shown in this datasheet. (*1) ~ (*7): Please refer to the examples for test conditions on page 2

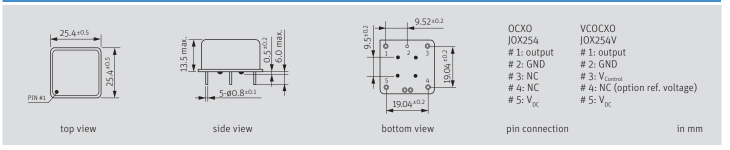




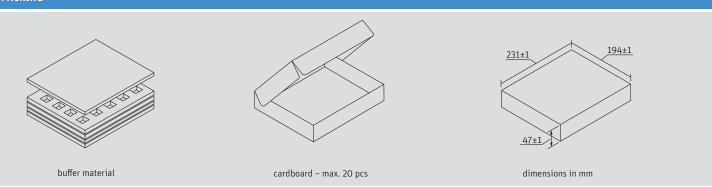
2025

Oscillator JOX254H(V) · OCXO & VCOCXO · PIN TYPE

DIMENSIONS



PACKING



PACKAGING NOTE

- typically supplied in a carton box
- a full carton box contains 20 pcs.

NOTE

- for best supply noise rejection, connect a capacitor of 100 nF and a second capacitor of 10 μF closely to the supply voltage pins
- a separate voltage supply rail ensures the best phase noise

TEST CONDITIONS (EXAMPLES)

- *1: Measured frequency after 15 minutes of operation, observed with $T_A = +25$ °C \pm 1 °C, at nominal V_{DC} , the nominal load and nominal center V_{CC} (if applicable) and within 30 days after ex-factory. The measured frequency is referenced to the specified nominal frequency.
- *2: T_A varied in the specified operating temperature range. The frequency variation is normalized to $f_{ref} = (f_{max} + f_{min})/2$, at nominal V_{DC} and nominal center V_C (if applicable), and at nominal output load, temperature variable speed less than 2 °C per minute.
- *3: Frequency variation if V_{DC} is varied by \pm 5% of nominal V_{DC} , frequency variation is normalized to frequency observed at nominal V_{DC} , nominal center V_{C} (if applicable), $T_{A} = +25$ °C and nominal load.
- *4: Frequency variation if the load is varied by ± 5 % of nominal load, frequency variation is normalized to frequency observed at nominal V_{DC} , nominal center V_{C} (if applicable), $T_{A} = +25$ °C and nominal load.
- *5: Long-term maximum frequency deviation at $T_A = +25$ °C ±1 °C over the specified time, referred to the ex-factory status at constant T_A , nominal V_{DC} , and nominal V_{C} (if applicable). The frequency reference is determined at $T_A = +25$ °C, at nominal V_{DC} , nominal center V_{C} (if applicable), nominal load and 30 days of operation. Normally, the largest frequency deviation occurs within the 1st year.
- *6: Maximum frequency deviation within 24 hours in a steady state. The initial status acquired at T_A = +25 °C, at nominal V_{DC} , nominal center V_C (if applicable), nominal load and after 30 days of continuous operation.
- *7: Time until the maximum frequency deviation is less than a specified value, referred to the final frequency. This final frequency is acquired after 1h of continuous operation at $T_A = +25$ °C, at nominal V_{DC} , nominal center V_C (if applicable) and nominal load.



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