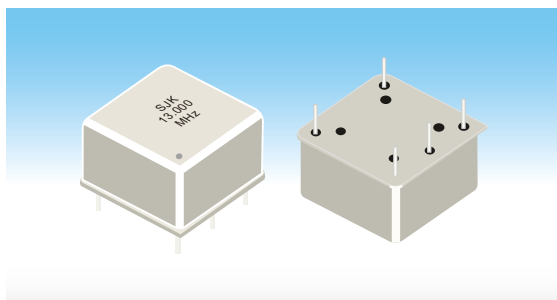


OCXO / oven Controlled Crystal Oscillator

3X Series Thru-hole DIP 20×20 OCXO
10MHz~120MHz
O: CMOS/Sine-Wave
Size: 20.6×20.6×11.0mm


Features

- High Q factory / Low aging crystal, high reliability
- Thru-hole DIP OCXO with 20.6×20.6×11.0mm
- Voltage control (Electronic Frequency Tuning) is standard
- CMOS/Sine-wave output with frequency range: 10MHz~120MHz
- High stability, frequency stability best to ±0.5ppb
- Application for base, Test & Measurement, Broadcasting system, Frequency synthesis, Wireless communication, Radar system, etc
- RoHS Compliant /Pb Free



Standard Specifications

Item	Type	3X Series Thru-hole DIP 20×20 OCXO	
Frequency Range		10MHz~120MHz	
Initial Frequency Accuracy		±50ppb max.	
Frequency Stability	vs. Supply Voltage	±0.5ppb max. (Vcc±5%)	
	vs. Load	±0.5ppb max. (Load±5%)	
	vs. Aging	±0.2ppb max./after 30 days ; ±20ppb max./first year	
Short Term Stability@100MHz		≤0.01ppb/s	≤0.005ppb/s
Supply Voltage		+3.3V /+5.0V /12.0V	
Power Consumption		3.5W (max.) ; 1.0W max. (@steady-state.)	
Output Level		LVC MOS	Sine-Wave
Output Load		15pF	50Ω
Harmonics		-40dBc max.	
Spurious		-80dBc max.	
Voltage Control Characteristics		Analog≥±0.5ppm min.	
		Vc=1.65±1.65V; Vc=2.0±2.0V; Vc=2.5±2.5V	
		Fixed frequency (without voltage control)	
Storage Temperature		-55~+105°C	
Package Size (mm)		20.6×20.6×10.2(11.0) /21.7×21.7×10.2(11.0)	

Note: Final product specifications are subject to official specifications.

Frequency Stability vs Operating Temperature Range

Frequency Stability	Temp. Range	-20~+70°C	-40~+70°C	-40~+85°C	-55~+85°C
≤±0.5ppb		○	○	○	△
≤±1.0ppb		○	○	○	△
≤±3.0ppb		○	○	○	○
≤±5.0ppb		○	○	○	○
≤±10ppb		○	○	○	○
≤±20ppb		○	○	○	○

Note: ○:Available; △:Contact Us; X: Not available

G-Sensitivity Indicators

Code	Spec.	ppb/g		
	G1	G2	G3	
10MHz	1	0.5	0.3	

Phase Noise @100MHz

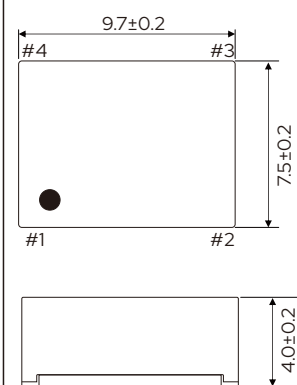
Phase Noise (dBc/Hz)					
1Hz	10Hz	100Hz	1KHz	10KHz	100KHz
-100 max.	-110 max.	-140 max.	-164 max.	-175 max.	-180 max.

OCXO / oven Controlled Crystal Oscillator

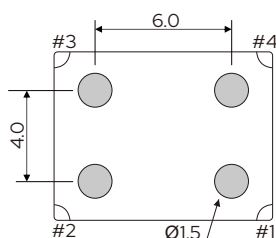
OCXO Package Size And Pin Function

Unit: mm

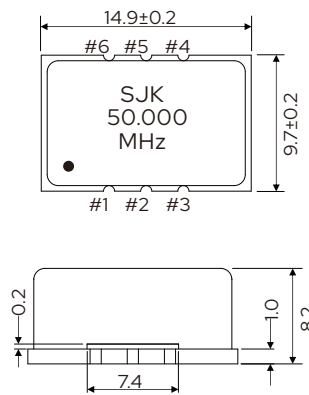
9×7 (SMD)



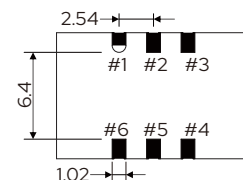
Pin Connections	
Pin No.	Connection
#1	Vcont: EFC NC
#2	GND
#3	Output
#4	Vcc



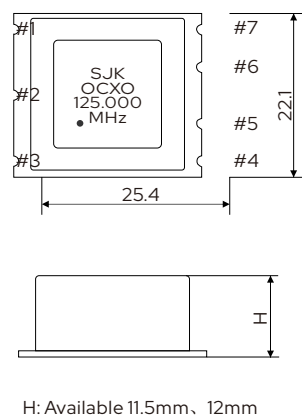
14×9 (SMD)



Pin Connections	
Pin No.	Connection
#1	Vcont: EFC GND/NC
#2	NC
#3	GND
#4	Output
#5	NC
#6	Vcc

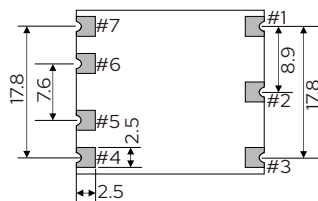


25×22 (SMD)

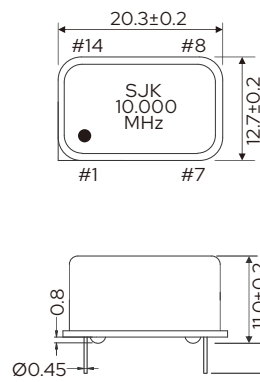


H: Available 11.5mm, 12mm

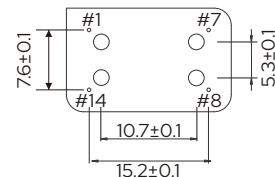
Pin Connections	
Pin No.	Connection
#1	Vcont: EFC NC
#2	Reference Voltage/NC
#3	Vcc
#4	Output
#5	Oven monitor /NC
#6	NC
#7	GND



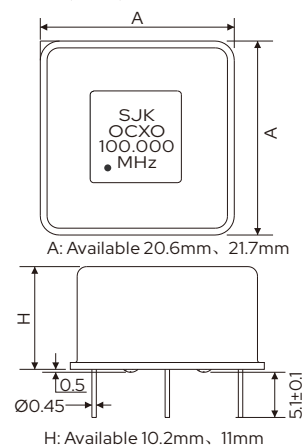
20×14 (DIP14)



Pin Connections	
Pin No.	Connection
#1	Vcont: EFC GND/NC: OCXO
#7	GND
#8	Output
#14	Vcc



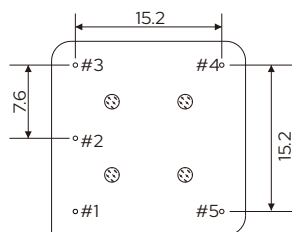
20×20 (DIP)



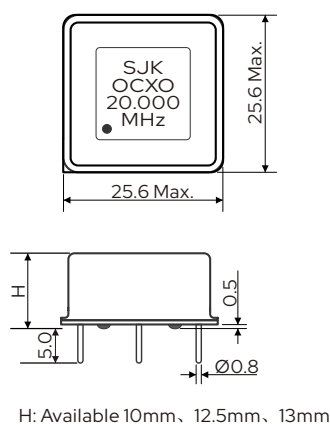
A: Available 20.6mm, 21.7mm

H: Available 10.2mm, 11mm

Pin Connections	
Pin No.	Connection
#1	Vcc
#2	Output
#3	GND
#4	Vcont: EFC NC: OCXO
#5	Reference Voltages / NC

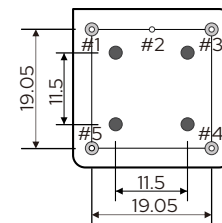


25×25 (DIP)

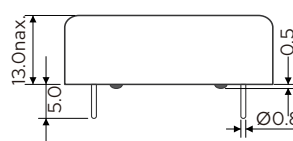
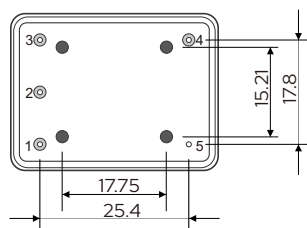
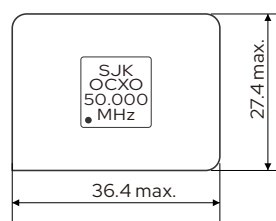


H: Available 10mm, 12.5mm, 13mm

Pin Connections	
Pin No.	Connection
#1	Output
#2	GND
#3	Vcont: EFC / NC: OCXO
#4	Reference Voltages / NC
#5	Vcc



36×27 (DIP)



Pin Connections	
Pin No.	Connection
#1	Vcont: EFC GND/NC
#2	Reference Voltages / NC
#3	Vcc
#4	Output
#5	GND