



# OCXO Part No.: 0S560-1005-013

## Issue 2; 6th May 2022

#### **Features**

- Temperature stability ±20ppb
- Low phase noise
- Frequency 10.00MHz
- The flexible nature of the design means that variations to suit almost any application can be developed to meet individual customer requirements



- Temperature stability: ±20ppb over (-40 to +70)°C
- Output: Sinewave OdBm nominal

Voltage: 3.3VWarm up current: 720mAQuiescent current: 320mA

## Phase Noise (typical)

F0<sub>0</sub>+10Hz -130 dBc/Hz
 F0<sub>0</sub>+100Hz -155 dBc/Hz
 F0<sub>0</sub>+1KHz -165 dBc/Hz
 F0<sub>0</sub>+10KHz -170 dBc/Hz
 F0<sub>0</sub>+100KHz -172 dBc/Hz

## Voltage / Load change

■ ±5% supply voltage change: ±2ppb

■ ±10% load change: ±10ppb

#### **Ageing**

After 30 days continuous operation:

- Per day: ±0.1ppb max.
- Per year: ±50ppb max.
- Warm up time: 5 minutes to within 0.1ppm

#### Voltage Trim

- ±0.5ppm minimum
- Trim impedance 50KΩ

## **Reference Options**

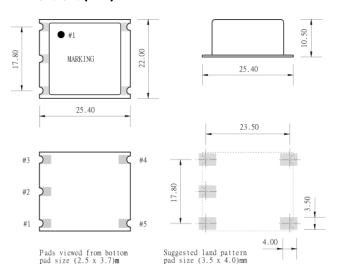
3.0V

#### **Environmental**

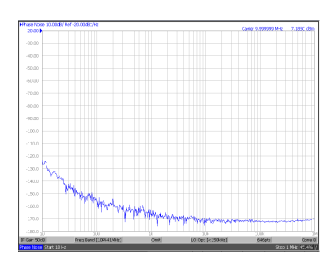
- Electrostatic-Sensitive Device (ESD)
- Storage Temperature Range: (-40 to +125)°C
- Mechanical shock: MIL standard 202, method 213, condition J
- Thermal shock: MIL standard 202, method 107, condition A
- Vibration: MIL standard 202, method 204, condition B



### Dimensions (mm)



#### **Phase Noise Plot**



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- Solderability: 5 seconds maximum at 230°C
- 3 seconds maximum at 350°C

## Compliance

- RoHS Status (2011/65/EU) Compliant
- **REACH Status Compliant**

## **Packaging**

Pack Style: Bulk

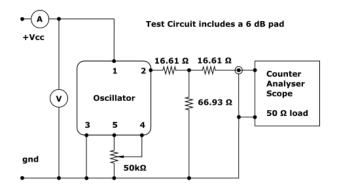
# **Ordering Information**

OCXO Part No.: 0S560-1005-013

Frequency: 10.00MHz

Stability/Output/Voltage: Option C

# Test Circuit - Sinewave



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