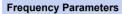


#### **Customer Part:**

# Description

 The IQRB-1 rubidium oscillator is a sub-miniature atomic clock in a 65cc OCXO style package.

Model IQRB-1Model Issue number 5



Frequency
Frequency Stability
Operating Temperature Range
-30.00 to 65.00°C

Ageing:

Day 0.005ppb Month 0.05ppb

 Frequency Stability (Temperature varied across the operating temperature range, measurement referenced to frequency observed with fref=(Δfmax, fmin)/2): ±0.5ppb typical

Retrace: ±0.02ppb max

 Magnetic Field Sensitivity, DC (±2 Gauss): ±0.04ppb/Gauss max

### **Electrical Parameters**

Supply Voltage 12.0V

 Note: The device will operate over the Supply Voltage Range 12V to 18V

Start-up Current (Vs=12V, @25°C):

1.7A max

Initial Spike: 2.5A max for 10ms max

 Warm up time: 5mins to lock status, 10mins to optimum frequency and power performance

Steady State Current: (Vs = 12V, 25°C ambient): 0.5A max

 Lock Monitor: Pin 2 is high (5V) when out of lock and low (0V) when locked

## **Frequency Adjustment**

Pulling ±5ppb min
Control Voltage 0V to 5V
Input Impedance 10kΩ min

 Pulling is sufficent to allow ±5ppb after the initial frequency offset is removed

 Control Voltage Input Current (Pin 1 swept from 0V to 5V): 40uA typ

Control Voltage Input Capacitance (Pin 1): 5pF typ

 Note if no voltage is applied to the control voltage (pin1) it will be internally set to 2.5V. If a voltage is applied (even GND) to Pin 1, the oscillator will accept the external control voltage input.

# **Output Details**

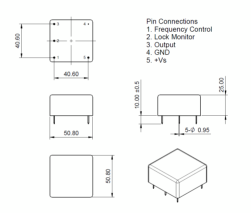
Output Compatibility SineDrive Capability 50Ω

Output Levels: 7dBm min, 11dBm typ, 13dBm max





### Outline (mm)



# **Sales Office Contact Details:**

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## **Customer Part:**

### **Noise Parameters**

Short Term Stability (ADEV) Typical:

1s 8E-11 10s 2E-11

100s 6E-12

Phase Noise (typ):

-67dBc/Hz @ 1Hz

-95dBc/Hz @ 10Hz

-127dBc/Hz @ 100Hz

-140dBc/Hz @ 1kHz

-148dBc/Hz @ 10kHz

-150dBc/Hz @ 100kHz

Harmonics: -40dBm max

## **Environmental Parameters**

- Storage Temperature Range: -55 to 85°C
- Base Plate Temperature: -30 to 85°C
- Case Temperature (after 1hr, ambient temperature 25°C, no ventilation): 60°C typ
- Mechanical Shock: IEC 60068-2-27, Test Ea: Acceleration of 50G peak amplitude for 11ms duration
- Vibration: IEC 60068-2-06, Test Fc: 10Hz-55Hz 1.5mm displacement, 55Hz-500Hz 10G acceleration
- Atmospheric Pressure: -60m to 4000m: 1E-13 mbar max
- EMI: Compliant to FCC Part 15, Class B

## **Manufacturing Details**

- These products need to maintain thermal stability to obtain optimum performance. Large copper plates should be avoided under the device, or mount the device with 1mm clearance from the PCB. Avoid airflow and do not attempt to mount heat sink to the device.
- The oscillator base plate runs hot: be aware that this may cause damage to other components in close proximity.

## Compliance

RoHS Status (2015/863/EU) Compliant **REACh Status** Compliant MSL Rating (JDEC-STD-033): Not Applicable

# **Packaging Details**

Pack Style: Bulk Bulk pack

Pack Size: 1

Alternative packing option available

### **Sales Office Contact Details:**

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