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# IQXO-625, -626, -627, -628 MILITARY OSCILLATORS

# **ISSUE 8; 3 APRIL 2009**

#### Description

 14-pin DIL compatible resistance welded enclosure, hermetically sealed with glass to metal seals and gold plated pins and bases. Available non-screened (IQXO-625, -627) and fully screened (IQXO-626, -628)

#### Package Outline

■ 14-pin DIL

#### Frequency Range

250kHz to 72MHz

#### **Output Compatibility & Load**

- HCMOS/TTL
- Drive Capability: 50pF max or 10TTL
- Non tri-state (IQXO-625, -626)
- Tri-state (IQXO-627, -628)

### Frequency Tolerance @ 25°C (Optional)

■ ±10ppm, ±25ppm

#### Frequency Stabilities

 ±50ppm, ±100ppm (inclusive of supply voltage variations over the operating temperature range)

#### **Operating Temperature Range**

■ -55 to 125°C

# Storage Temperature Range

■ -55 to 125°C

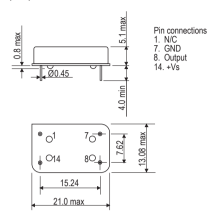
#### Tri-state Operation (IQXO-627, -628)

- No connection or Logic '1' to pin 1 enables oscillator output
- Logic '0' to pin 1 disables oscillator output; when disabled the oscillator output goes to the high impedance state
- Disable current 50µA typical

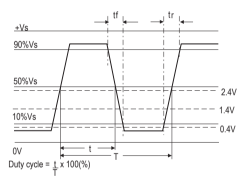
#### Environmental

- Bump: 4000 bumps at 391m/s² in each of the three mutually perpendicular planes
- Hermetic Seal: not to exceed 1 x 10<sup>-8</sup> mBar litres of Helium leakage
- Humidity: steady state: in accordance with test Ca of IEC 60068-2-3, for 56 days at 40°C at a relative humidity of 93%, cyclic: in accordance with test Db variant 1 of IEC 60068-2-30, at severity (b), 55°C for six cycles
- Shock: 981m/s² for 6ms, three shocks in each direction along the three mutually perpendicular planes
- Solderability: test IEC 60068-TA
- Vibration: 10 to 60Hz 0.75mm displacement, 60 to 2000Hz 98.1m/s² acceleration, 30 minutes in each of three mutually perpendicular planes

#### Outline (mm)



#### **Output Waveform**



#### Screening on Each Device (IQXO-626, -628)

- Acceleration: 49000m/s² for 1 minute in the 'Y1' plane
- High Temperature Storage: 24hrs at 150°C
- Rapid Change of Temperature: -55 to 125°C, 10 cycles
- Dynamic burn-in for 168hrs at 125°C
- Check all parameters & assess

#### Marking Includes

 IQD + Model Number + Frequency Stability Code + Frequency Tolerance Code (Optional) + Frequency + Date Code

#### Packaging

Bulk

#### Minimum Order Information Required

Frequency + Model Number + Frequency Stability





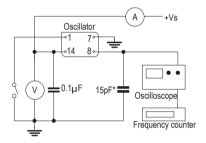


# **Electrical Specifications - maximum limiting values**

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	Frequency Range	Frequency Stability	Supply Voltage	Supply Current	Rise Time (tr)	Fall Time (tf)	Duty Cycle	Model Number	
	250.0kHz to <8.0MHz	±50ppm, ±100ppm	5V ±0.5V	5mA	10ns	10ns	45/55%	IQXO-625, -626, -627, -628	
	8.0MHz to <23.0MHz			10mA	5ns	5ns	40/60%		
	23.0MHz to <48.0MHz			50mA					
	48.0MHz to <72.0MHz			65mA	3ns	3ns			

48.0MHz to <72.0MHz			65mA	3ns	3ns													
Ordering Example Frequency Model number: -625, -626 = Non tri-state, -627, -628 = Tri-state																		
									Frequency Stability: B = ±50ppm, C = ±100ppm									
									Frequency Tolerance @25	$5^{\circ}$ C: E = ±10ppm, F = ±25	ippm ————							
Please note: Code combination B F is not available																		

#### **Test Circuit**



\*Inclusive of jigging and equipment capacitance

Note: Pin 1 = no connection on non tri-state models



