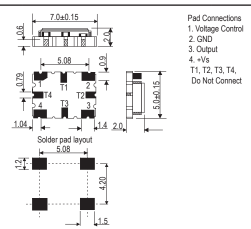
OSCILLATOR DATA SHEET

Part Number: LF TVXO009909





Outline drawing; All Dimensions in mm

Frequency		32.768MHz
		32.7 00IVITZ
Holder		7x5mm
Output Compa	tibility / Load	HCMOS, 15pF
Duty Cycle		45/55%
Rise / Fall Time	е	8ns max
Frequency Adj	ustment	±5ppm min
Control Voltage	е	1.65V ±1V
Frequency Adjustment Control Voltage Frequency Stability Supply Voltage Variation Load Variation After Reflow Operating Temperature Range Storage Temperature Range Supply Voltage Supply Voltage Supply Current Ageing Environmental Specification		±0.9ppm
Frequency Adjustment Control Voltage Frequency Stability Supply Voltage Variation Load Variation After Reflow Operating Temperature Range Storage Temperature Range Supply Voltage Supply Voltage Supply Current Ageing		±0.4ppm
Load Variation		±0.2ppm (@15pF ±10%)
After Reflow		±1.0ppm
		–20 to 70°C
		–55 to 125°C
Supply Voltage)	3.3V ±5%
117		3mA @ 20MHz typ
Ageing		±1.0ppm typical in 1st year @ 25°C
		Vibration: IEC 60068-2-6 Test Fc Procedure B4, 10-60Hz 1.5mm displacement, at 98.1 m/s², 30 minutes in each of three mutually perpendicular planes at 1 octave per minute
		Shock: IEC 60068-2-27 Test Ea, 980m/s² acceleration for 6ms duration, 3 shocks in each direction along three mutually perpendicular planes
	e ustment e bility e Variation perature Range erature Range e t Specification	Solderability: MIL-STD-202, Method 208, Category 3
RoHS Status		RoHS Compliant
Packaging		Bulk
Additional Information		Please note: This document is based on a standard IQD Data Sheet; as such it is correct at the time of printing. Please contact our Sales dept for a copy of the most up to date specification sheet
Marking includ	es:	Batch Code, Stability Code, Frequency, Date Code
Page: 1 of 1		
Date	18th August 2009	
Checked		