

# LPO 8 SERIES, Model 4

# 8 pin Dual-in-Line Package

# DESCRIPTION

The Euroquartz LPO8 series of low power consumption oscillators are ideal parts providing the time base signals for real-time clocks. The oscillators have very low current consumption (as low as 14mA) and are ideal for battery operated devices such as data logging and portable test equipment.

## **FEATURES**

- Very low current consumption from 14mA
- Industry-standard 8 pin DIL package
- Wide frequency range, from 1Hz to 160kHz
- Supply Voltage from 2.0 Volts to 15.0 Volts
- Standard CMOS output

#### **SPECIFICATION**

Input Voltage:	+3.3 VDC	+5.0VDC
	+3.0 Volts to +15.0 Volts is available	
Frequency Range:	1Hz to 160kHz	
	(Limited to standard frequencies.)	
Output Logic:	CMOS	
Output Voltage		
CMOS HIGH'1':	2.97V min.	4.5V min.
CMOS LOW '0':	0.33V max.	0.4V max.
Calibration Tolerance:	see table opposite	
Frequency Stability:	see curve opposite	
Current Consumption:	26mA typical	45mA typical
Rise/Fall Times:	0.5ms typical, 1ms maximum	
	(Measured from 10%Vdd to 90%Vdd)	
Start-up Voltage:	1.90 VDC	
Duty Cycle:	50%±5% typical, 50%±10% maximum	
Start-up Time:	450ms maximum	
Storage Temperature:	-50° to +100°C	
Ageing:	±5ppm maximum at 25°C	

### FREQUENCY DEVIATION vs TEMPERATURE



# **kHz RANGE OSCILLATORS mA CURRENT CONSUMPTION**

If you require oscillators in the kHz frequency range with mA current consumption please see our standard CMOS oscillator range.

### STOCK HOLDING AND CUSTOM PARTS

Euroquartz maintain a large stock of standard frequency and specification oscillators. If you require custom frequencies and/or specification oscillators, Euroquartz will manufacture in-house with short delivery





### **CURRENT CONSUMPTION vs SUPPLY VOLTAGE**



## **CALIBRATION TOLERANCE**

Euroquartz Part Number Suffix	Cailbration Tolerance at 25°C
Р	±10ppm
А	±25ppm
В	±50ppm
С	±100ppm

## PART NUMBER GENERATION

LPO oscillators part numbers are derived as follows:

