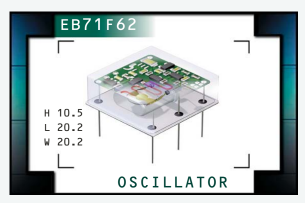
# **EB71F62 Series**

- Oven Controlled Crystal Oscillators (OCXO)
- HCMOS Output
- +5.0V Supply Voltage
- SC-Cut Crystal Used
- External Voltage Control Function
- 5 pin DIP Metal Package



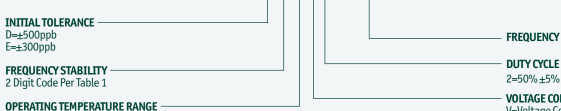


# ELECTRICAL SPECIFICATIONS

Frequency Ran	•	10.000MHz, 12.288M	Hz, 12.800MHz, 16.000					
	erature Range (OTR)				0°C to 50°C, 0°C to 70°C, or -20°C to 70°C			
Storage Tempe				-55°C to	-55°C to 125°C			
Supply Voltage	,,			5.0V <sub>DC</sub> ±	5.0V <sub>DC</sub> ±5%			
	rance / Stability							
vs. Initial Toler		at Nominal V <sub>DD</sub> and V	-		±500ppb or ±300ppb Maximum			
vs. Temperature	e Stability	at Nominal V <sub>DD</sub> and V <sub>d</sub>	С		±20ppb, ±30ppb, ±50ppb, ±80ppb, ±100ppl			
				±200ppl	o, or ±280ppb Maximum			
vs. Vdd		$V_{DD} \pm 5\%$		±20ppb	Maximum			
vs. Load		Vload ±5%			±20ppb Maximum			
vs. Aging (1 Da	• /	after 72 Hours of Ope		±2.0ppb	±2.0ppb Maximum			
vs. Aging (1 Yea		after 72 Hours of Ope		±100ppb Maximum				
vs. Aging (10 Ye	ears)	after 72 Hours of Ope	eration	±500ppl	±500ppb Maximum			
•	Crystal Cut				SC-Cut			
Warm Up Time				C 3 Minute	3 Minute Maximum			
Power Consumption		at Steady State, at 25	5°C	1.2 Watt	1.2 Watts Maximum			
		During Warm Up, at 2	25°C	3.6 Watt	s Maximum			
		$I_{OH} = -8mA$		V <sub>nn</sub> -0.5V	V <sub>DD</sub> -0.5V <sub>DC</sub> Minimum			
Output Voltage	out Voltage Logic Low $(V_{0L})$ $I_{0L} = +8mA$			0.5V <sub>pc</sub> M	0.5V <sub>DC</sub> Maximum			
Rise Time / Fal	l Time	Measured at 20% to 8	30% of Waveform	6nSec M	6nSec Maximum			
Duty Cycle		Measured at 50% of V	Waveform	50 ±5(%	50 ±5(%)			
<b>Load Drive Cap</b>				15pF Ma	15pF Maximum			
Frequency Dev		Referenced to $F_0$ at $V_c$ =	= $2.5V_{DC}$ ; $V_{DD}$ = $5.0V_{DC}$ over $0.0$	R ±1.0ppn	±1.0ppm Minimum			
Control Voltage	e Range			0.0V <sub>DC</sub> to	0.0V <sub>DC</sub> to V <sub>DD</sub>			
Control Voltage				2.5V <sub>pc</sub> ±	2.5V <sub>DC</sub> ±2.5V <sub>DC</sub>			
Transfer Funct	ion				Positive Transfer Characteristic			
Reference Volt	age Output			4.5V <sub>pc</sub> ±	4.5V <sub>DC</sub> ±0.3V <sub>DC</sub> (Pin 5)			
Linearity					±10% Maximum			
Input Impedar	ice			10k0hm	s Typical			
Typical Phase Noise (at 12.800MHz)		1Hz Offset			-85dBc/Hz -100dBc/Hz -130dBc/Hz			
		10Hz Offset		•				
		100Hz Offset						
		1kHz Offset			-145dBc/Hz -150dBc/Hz			
		10kHz Offset						
MANUFACTURER	CATEGORY	SERIES	PACKAGE	VOLTAGE	CLASS	REV = DATE		
ECLIPTEK CORP.	OSCILLATOR	EB71F62	5 pin DIP	5.0V	0S2J	06/09		

## PART NUMBERING GUIDE

# EB71F62 D 10 B V 2 - 20.000M



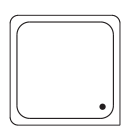
1 Letter Code Per Table 1

**VOLTAGE CONTROL OPTION** V=Voltage Control on Pin 4 and Reference Voltage Output on Pin 5

	TABLE 1: PART NUMBERING CODES													
Range		FREQUENCY STABILITY  X Denotes availability												
ature			±20ppb	±30ppb	±50ppb	±80ppb	±100ppb	±200ppb	±280ppb					
Operating Temperature		Code	02	03	05	08	10	20	28					
	0°C to +50°C	Α	Х	Х	Х	Х	Х	Х	Х					
	0°C to +70°C	В		Х	Х	Х	Х	Х	Х					
	-20°C to +70°C	С			Х	Х	Х	Х	Х					

### MECHANICAL DIMENSIONS

ALL DIMENSIONS IN MILLIMETERS



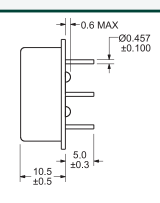
Pin 1: Supply Voltage

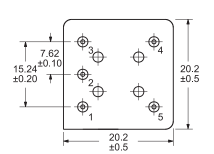
Pin 2: Output

Pin 3: Case/Ground

Pin 4: Voltage Control

Pin 5: Reference Voltage Output





# ENVIRONMENTAL/MECHANICAL SPECIFICATIONS

#### Characteristic <u>Specification</u>

Gross Leak Test MIL-STD-883, Method 1014, Condition C MIL-STD-883, Method 1014, Condition C MIL-STD-883, Method 2007, Condition C MIL-STD-883, Method 2007, Condition A MIL-STD-883, Method 2004 MIL-STD-883, Method 2002 MIL-STD-883, Method 1010 MIL-STD-883, Method 210 MIL-STD-883, Method 215 Mechanical Shock Vibration Lead Integrity Solderability Temperature Cycling

Resistance to Soldering Heat Resistance to Solvents

Line 3: XX Y ZZ

Week of Year Last Digit of Year Ecliptek Manufacturing Identifier

-Frequency in MHz (5 Digits Maximum + Decimal)

Note: Pin 1 shall be designated with a dot

MARKING SPECIFICATIONS

Line 1: ECLIPTEK

Line 2: XX.XXX M

VOLTAGE 5.0V REV - DATE 06/09 MANUFACTURER PACKAGE ECLIPTEK CORP. OSCILLATOR EB71F62 5 pin DIP 0S2J