CFPP-39, -40, -41 PROGRAMMABLE OSCILLATORS



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Description

 One time Factory programmable PLL crystal oscillator in a surface mount ceramic package

Package Outline

■ 3.2 x2.5mm

Frequency Range

- 0.8 to 110MHz CFPP-39
- 0.8 to 90MHz CFPP-40
- 0.8 to 75MHz CFPP-41

Output Compatibility & Load

- Tri-state CMOS
- Drive Capability 15pF max

Frequency Stabilities

 ±20ppm,±25ppm, ±50ppm, ±100ppm (inclusive of tolerance, supply voltage & output load variations over the operating temperature range)

Operating Temperature Ranges

- -10 to 60°C CFPP-39, 40, 41
- -20 to 70°C CFPP-39S, 40S, 41S
- -40 to 85°C CFPP-39I, 40I, 41I

Storage Temperature Range

■ -55 to 125°C

Tri-state Operation

- Logic '1' to pad 1 enables oscillator output
- Logic '0' to pad 1 disables oscillator output; when disabled the oscillator output goes to the high impedance state
- No connection to pad 1 enables oscillator output
- Standby current 10µA max

Supply Voltage

- 3.3V CFPP-39
- 2.5V CFPP-40
- 1.8V CFPP-41

Period Jitter

■ 150ps max

Start Up Time

■ 8ms max

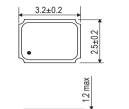
Packaging

■ Bulk or Tape & Reel

Minimum Order Information Required

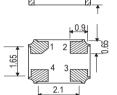
 Frequency + Model Number + Operating Temperature Code (if applicable) + Frequency Stability

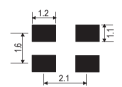
Outline (mm)



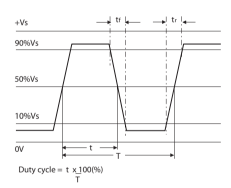


- 2. GND
- 3. Output
- 4. +Vs

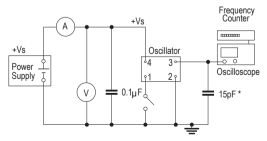




Output Waveform



Test Circuit



* Inclusive of jigging and equipment capacitance





Electrical Specifications - maximum limiting values

Frequency Range	Frequency Stability	Supply Voltage	Supply Current	Rise Time (tr)	Fall Time (tf)	Duty Cycle	Model Number
0.8 to <20MHz	±20ppm* ±25ppm*	3.3V ±10%	10mA	5ns	5ns	45/55%	CFPP-39, CFPP-399 CFPP-391
	±50ppm ±100ppm	2.5V ±10%	8mA				CFPP-40, CFPP-408 CFPP-40I
		1.8V ±10%	6mA				CFPP-41, CFPP-418 CFPP-41I
20.0 to <40.0MHz		3.3V ±10%	15mA				CFPP-39, CFPP-399 CFPP-39I
		2.5V ±10%	10mA				CFPP-40, CFPP-409 CFPP-40I
		1.8V ±10%	7mA				CFPP-41, CFPP-41
40.0 to <75.0MHz		3.3V ±10%	15mA				CFPP-39, CFPP-39 CFPP-39I
		2.5V ±10%	10mA				CFPP-40, CFPP-40
		1.8V ±10%	10mA				CFPP-41, CFPP-41
75.0 to <90.0MHz		3.3V ±10%	20mA				CFPP-39, CFPP-39 CFPP-39I
		2.5V ±10%	15mA				CFPP-40, CFPP-40 CFPP-40I
>90.0 to 110.0MHz		3.3V ±10%	25mA				CFPP-39, CFPP-39 CFPP-39I

Ordering Example 20.0MHz CFPP-39 | Frequency Model No.

Operating Temperature Code: I = -40 to 85° C, S = -20 to 70° C, Not applicable for -10 to 60° C.

Frequency Stability: G = ±20ppm, A = ±25ppm, B = ±50ppm, C = ±100ppm

*Note: ±20ppm & ±25ppm over -40+85°C (codes IG & IA) & ±20ppm over -20+70°C (code SG) are not available

Please note that the rise and fall times listed are the maximum values we specify to cover various frequency breaks. In practice the actual values are generally lower depending upon the spot frequency chosen. For typical values please contact our sales office.

Tape (mm) Reel (mm)

