



## **CPPLC1-LT76P Information**



For Reference Only

Part Number CPPLC1-LT76P

Manufacturer Cardinal Components Inc.

Category Crystals, Oscillators, Resonators

**Programmable Oscillators** 

**Description** OSC PROG CMOS 3.3V STBY 100PPM **Package** 14-DIP, 4 Leads (Full Size, Metal Can)

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

## **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









# **CPPLC1-LT76P Specifications**

Manufacturer Part Number	CPPLC1-LT76P
Manufacturer	Cardinal Components Inc.
Category	Crystals, Oscillators, Resonators
	Programmable Oscillators
Package	14-DIP, 4 Leads (Full Size, Metal Can)
Series	FIPO? CPPL
Туре	XO (Standard)
Programmable Type	Programmed as Request
Available Frequency Range	1MHz ~ 100MHz
Function	Standby
Output	CMOS
Voltage - Supply	3.3V
Frequency Stability	±100ppm
Frequency Stability (Total)	-
Operating Temperature	-40°C ~ 85°C
Spread Spectrum Bandwidth	-
Current - Supply (Max)	25mA
Ratings	-
Mounting Type	Through Hole
Package / Case	14-DIP, 4 Leads (Full Size, Metal Can)
Size / Dimension	0.819" L x 0.520" W (20.80mm x 13.20mm)
Height	0.200" (5.08mm)
	Report errors?

#### **CPPLC1-LT76P Guarantees**



### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

## **CPPLC1-LT76P Payment Methods**









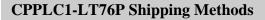
























If you have any question about CPPLC1-LT76P, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com