

**PI6LC48P0301AZHEX**



**Diodes Incorporated**  
 3-OUTPUT LVPECL NETWORKING CLOCK  
 Lead free / RoHS Compliant  
 Integrated Circuits (ICs)

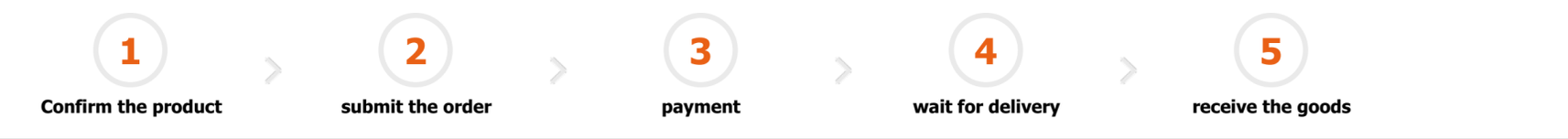
[PI6LC48P0301AZHEX.pdf](#)

**Buy Now**

We can supply PI6LC48P0301AZHEX, use the request quote form to request PI6LC48P0301AZHEX price and lead time. Zeano is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number PI6LC48P0301AZHEX. The price and lead time for PI6LC48P0301AZHEX depending on the quantity required and warehouse location. Contact us and our sales representative will provide you price. We look forward to work with you.

**Out Stock**  
**0 pcs**  
 Minimum: 1  
 Multiples: 100  
 Manufacturer lead time 10 weeks

Shopping Process



Specifications

Series: \*

Related products

 <b>PI6LC48P0301LIE</b> IC FREQ SYNTHESIZER 24TSSOP <a href="#">Diodes Incorporated</a> <b>RFQ</b>	 <b>PI6LC48P0301AZHIE</b> IC CLOCK GENERATOR 28TQFN <a href="#">Diodes Incorporated</a> <b>RFQ</b>	 <b>PI6LC48P0301LEX</b> 3-OUTPUT ETHERNET LVPECL SYNTHES <a href="#">Diodes Incorporated</a> <b>RFQ</b>	 <b>PI6LC48P0301AZHIEX</b> 3-OUTPUT LVPECL NETWORKING CLOCK <a href="#">Diodes Incorporated</a> <b>RFQ</b>	 <b>PI6LC48P02LIE</b> IC FREQ SYNTHESIZER 20TSSOP <a href="#">Diodes Incorporated</a> <b>RFQ</b>
 <b>PI6LC48P02LIEEX</b> 2-OUTPUT FIBRE CHANNEL LVPECL SY <a href="#">Diodes Incorporated</a> <b>RFQ</b>	 <b>PI6LC48P0301LE</b> 3-OUTPUT ETHERNET LVPECL SYNTHES <a href="#">Diodes Incorporated</a> <b>RFQ</b>	 <b>PI6LC48P0301AZHE</b> 3-OUTPUT LVPECL NETWORKING CLOCK <a href="#">Diodes Incorporated</a> <b>RFQ</b>	 <b>PI6LC48P0201LIEEX</b> 2-OUTPUT ETHERNET LVPECL SYNTHES <a href="#">Diodes Incorporated</a> <b>RFQ</b>	 <b>PI6LC48P0201LIE</b> IC FREQ SYNTHESIZER 20TSSOP <a href="#">Diodes Incorporated</a> <b>RFQ</b>

Guess You May Looking For

 <b>P2020PSE2HZB</b> IC MPU Q OR IQ 1.2GHZ 689TEBGA <a href="#">NXP USA Inc.</a> <b>RFQ</b>	 <b>ATF16V8CZ-12PC</b> IC PLD 8MC 12NS 20DIP <a href="#">Microchip Technology</a> <b>RFQ</b>	 <b>A2F200M3F-1PQ208</b> IC FPGA 200K GATES 256KB 208QFP <a href="#">Microsemi Corporation</a> <b>RFQ</b>	 <b>M2S010S-TQ144I</b> IC FPGA SOC <a href="#">Microsemi Corporation</a> <b>RFQ</b>	 <b>M2S025T-1VF400I</b> IC FPGA SOC 25K LUTS 400VFBGA <a href="#">Microsemi Corporation</a> <b>RFQ</b>
 <b>TS3USB221RSER</b> IC USB SWITCH DUAL 1X2 10UQFN <a href="#">Texas Instruments</a> <b>RFQ</b>	 <b>FSA2268UMX</b> IC SWITCH DUAL SPDT 10UMLP <a href="#">Fairchild/ON Semiconductor</a> <b>RFQ</b>	 <b>HD3SS214IZQER</b> IC DISPLYPRT <a href="#">Texas Instruments</a> <b>RFQ</b>	 <b>FSAV430MTC</b> IC VIDEO SWITCH QUAD 2X1 16TSSOP <a href="#">Fairchild/ON Semiconductor</a> <b>RFQ</b>	 <b>ADG721BRMZ</b> IC SWITCH DUAL SPST 8MSOP <a href="#">Analog Devices Inc.</a> <b>RFQ</b>