

PI6LC48P0201LE Details PDF PI6LC48P0201LE DECIDES PERICOM PERICOM :=== Part Number: PI6LC48P0201LE RoHs Status: Lead free / RoHS Compliant Manufacturer Diodes Incorporated Ship From: Hong Kong **Description** 2-OUTPUT ETHERNET LVPECL SYNTHES Shipment Way: DHL/Fedex/TNT/UPS/EMS Data sheet: PI6LC48P0201 Images are for reference only. See Product Specifications for product details. Buy PI6LC48P0201LE with confidence from Component-World.HK, 1 Year Warranty **Request For Quotation PRODUCT PARAMETER Part Number** PI6LC48P0201LE Manufacturer **Diodes Incorporated** 2-OUTPUT ETHERNET LVPECL SYNTHES Lead free / RoHS Compliant Description Lead Free Status / RoHS Status **Quantity Available** PI6LC48P0201 14260 pcs Data sheet Integrated Circuits (ICs) Series Category **Moisture Sensitivity Level (MSL)** Lead Free Status / RoHS Status Lead free / RoHS Compliant 1 (Unlimited) Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Diodes Incorporated series electronic components. We have 14260 pieces of Diodes Incorporated PI6LC48P0201LE in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com **RELATED PRODUCTS** Part#: PI6LC48P0301LE Manufacturers: Diodes Incorporated RFQ DIODES PERICON THE Description: 3-OUTPUT ETHERNET LVPECL SYNTHES Part#: PI6LC48P0201AZHIE Manufacturers: Diodes Incorporated RFQ DIODES PERCON Description: 2-OUTPUT LVPECL NETWORKING CLOCK Part#: PI6LC48L0201AZHIEX Manufacturers: Diodes Incorporated RFQ Description: 2-OUTPUT LVDS NETWORKING CLOCK G Part#: PI6LC48P0101LIEX Manufacturers: Diodes Incorporated **RFQ** DIODES PERICON Description: HIFLEX 10GBE CLOCK GENERATOR Part#: PI6LC48P0101LIE Manufacturers: Diodes Incorporated RFQ DIODES PERICON Description: IC CLOCK 625MHZ 1CIR 8TSSOP Part#: PI6LC48P02LIEX Manufacturers: Diodes Incorporated RFQ DIODES PERICON Description: 2-OUTPUT FIBRE CHANNEL LVPECL SY Part#: PI6LC48P0301AZHE Manufacturers: Diodes Incorporated RFQ DIODES PERICON INC. Description: 3-OUTPUT LVPECL NETWORKING CLOCK Part#: PI6LC48P0201LIE Manufacturers: Diodes Incorporated **RFQ** Description: IC FREQ SYNTHESIZER 20TSSOP Part#: PI6LC48P02LIE Manufacturers: Diodes Incorporated RFQ Description: IC FREQ SYNTHESIZER 20TSSOP Part#: PI6LC48H04LIE Manufacturers: Diodes Incorporated RFQ Description: PCIE 3.0 AND ETHERNET CLOCK GENE Part#: PI6LC48P0201LIEX Manufacturers: Diodes Incorporated **RFQ** DIODES PERICON INC. Description: 2-OUTPUT ETHERNET LVPECL SYNTHES Manufacturers: Diodes Incorporated Part#: PI6LC48H04LIEX **RFQ** DIODES PERICON Description: ETHERNET CLOCK GENERATOR WITH 4 Part#: PI6LC48L0201LIE Manufacturers: Diodes Incorporated RFQ Description: IC FREQ SYNTHESIZER 20TSSOP Part#: PI6LC48P0201LEX Manufacturers: Diodes Incorporated RFQ DIODES PERCON Description: 2-OUTPUT ETHERNET LVPECL SYNTHES Part#: PI6LC48L0201AZHIE Manufacturers: Diodes Incorporated **RFQ** Description: 2-OUTPUT LVDS NETWORKING CLOCK G Part#: PI6LC48P0201AZHIEX Manufacturers: Diodes Incorporated RFQ DIODES PERICON Description: 2-OUTPUT LVPECL NETWORKING CLOCK Part#: PI6LC48P0301AZHIEX Manufacturers: Diodes Incorporated RFQ DIODES PERICON Description: 3-OUTPUT LVPECL NETWORKING CLOCK Part#: PI6LC48P0301AZHEX Manufacturers: Diodes Incorporated RFQ



Part#: PI6LC48P0301AZHIE

Related keywords for PI6LC48P0201LE

Diodes Incorporated PI6LC48P0201LE

PI6LC48P0201LE download datasheet

Diodes Incorporated PI6LC48P0201LE

Description: IC CLOCK GENERATOR 28TQFN

Description: 2-OUTPUT ETHERNET LVPECL SYNTHES

Description: 3-OUTPUT LVPECL NETWORKING CLOCK

Part#: PI6LC48L0201LIEX Manufacturers: Diodes Incorporated

PI6LC48P0201LE distributor

PI6LC48P0201LE datasheet

Diodes Inc PI6LC48P0201LE

DIODES PERICON



PI6LC48P0201LE price

buy PI6LC48P0201LE

PI6LC48P0201LE



Zetex Semiconductors (Diodes Incorporated)





RFQ

RFQ

Manufacturers: Diodes Incorporated

PI6LC48P0201LE supplier

PI6LC48P0201LE stock

Pericom Semiconductor PI6LC48P0201LE

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.