










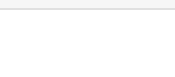



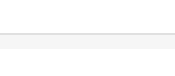







PT7C4050LE

	<p>Part Number: PT7C4050LE</p> <p>Manufacturer: Diodes Incorporated</p> <p>Description: IC CLOCKING VCXO</p> <p>Data sheet:</p>	<p>RoHS Status: Lead free / RoHS Compliant</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Images are for reference only. See Product Specifications for product details. Buy PT7C4050LE with confidence from Component-World.HK, 1 Year Warranty</p>		<p>Request For Quotation</p>

PRODUCT PARAMETER			
Part Number	PT7C4050LE	Manufacturer	Diodes Incorporated
Description	IC CLOCKING VCXO	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	3987 pcs	Data sheet	
Category	Integrated Circuits (ICs)	Series	*
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Diodes Incorporated series electronic components. We have 3987 pieces of Diodes Incorporated PT7C4050LE 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#: PT7C4311AWEX
Description: REAL-TIME CLOCK IC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7A7521WEX
Description: IC SUPERVISOR 4.63V 8SOIC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7A7533WEX
Description: RESET GENERATOR SO-8 | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7A7523WE
Description: RESET GENERATOR SO-8 | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7A7521WE
Description: RESET GENERATOR SO-8 | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7A7523WEX
Description: RESET GENERATOR SO-8 | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7C4311AWE
Description: REAL-TIME CLOCK IC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7C4302ZEEEX
Description: REAL TIME CLOCK W-DFN2030-8 | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7A7535WE
Description: IC SUPERVISOR 2.63V 8SOIC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7C4050LEX
Description: IC CLOCKING VCXO | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7C4307WEX
Description: IC RTC CLK/CALENDAR I2C 8-SOIC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7A7535WEX
Description: IC SUPERVISOR 2.63V 8SOIC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7C4307WE
Description: IC RTC CLK/CALENDAR I2C 8-SOIC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7A7534WE
Description: IC SUPERVISOR 2.93V 8SOIC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7C4302WE
Description: IC RTC CLK/CALENDAR SER 8-SOIC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7C4311WE
Description: IC RTC CLK/CALENDAR I2C SOIC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7C4302WEX
Description: IC RTC CLK/CALENDAR SER 8-SOIC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7A7534WEX
Description: IC SUPERVISOR 2.93V 8SOIC | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7A7533WE
Description: RESET GENERATOR SO-8 | Manufacturers: Diodes Incorporated | RFQ |
|  | Part#: PT7C4302ZEE
Description: IC RTC CLOCK 8TDFN | Manufacturers: Diodes Incorporated | RFQ |

Related keywords for **PT7C4050LE**

Diodes Incorporated PT7C4050LE	PT7C4050LE distributor	PT7C4050LE supplier	PT7C4050LE price
PT7C4050LE download datasheet	PT7C4050LE datasheet	PT7C4050LE stock	buy PT7C4050LE
Diodes Incorporated PT7C4050LE	Diodes Inc PT7C4050LE	Pericom Semiconductor PT7C4050LE	Zetex Semiconductors (Diodes Incorporated) PT7C4050LE

