

	PC33663LEFR2
	Manufacturer Part Number: PC33663LEFR2
	Manufacturer/Brand: NXP Semiconductors / Freescale
	Part of Description: LINCELL SO14
	RoHS Status:  Lead free / RoHS
	Stock Condition: Compliant New original, 2550 pcs Stock Available.
	Ship From: Hong Kong
	Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	PC33663LEFR2
Manufacturer	NXP Semiconductors / Freescale
Description	LINCELL SO14
Category	Integrated Circuits (ICs) > Interface - Specialized
Part Status	2550 pcs Stock
Series	-
Other Names	935321686697
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Interface

You May Be Also Be interested

In:

 <p>PC33689ADWB MOTOROLA MOTOROLA SSOP30</p>	 <p>PC33663LEF NXP Semiconductors / Freescale LINCELL SO14</p>	 <p>PC33663BSEFR2 NXP Semiconductors / Freescale DUAL LINCELL 14SOIC</p>	 <p>PC33663JEF NXP Semiconductors / Freescale LINCELL SO14</p>
 <p>PC33663SEF NXP Semiconductors / Freescale LINCELL SO14</p>	 <p>PC33663JEFR2 NXP Semiconductors / Freescale LINCELL SO14</p>	 <p>PC33663SEFR2 NXP Semiconductors / Freescale LINCELL SO14</p>	 <p>PC33663BSEF NXP Semiconductors / Freescale DUAL LINCELL 14SOIC</p>

PC33663LEFR2 Related keyword

More

PC33663LEFR2 NXP Semiconductors / Freescale	PC33663LEFR2 Data Sheet	PC33663LEFR2 Datasheets	PC33663LEFR2 PDF	NXP Semiconductors / Freescale PC33663LEFR2
PC33663LEFR2 Electronic	PC33663LEFR2 Components	PC33663LEFR2 Distributor	PC33663LEFR2 Image	PC33663LEFR2 Part
PC33663LEFR2 Price	PC33663LEFR2 Manufacturer	PC33663LEFR2 Picture	PC33663LEFR2 Stock	PC33663LEFR2 Inventory
PC33663LEFR2 New	PC33663LEFR2 Original	PC33663LEFR2 Warranted	PC33663LEFR2 RFQ	PC33663LEFR2 Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited