









	50040R-02
	Manufacturer Part Number: 50040R-02 Manufacturer/Brand: Echelon Part of Description: IC TXRX LPT-11 LINK POWER MODULE Datasheets:  50040R-02.pdf RoHs Status: Stock Condition: New original, 2570 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	50040R-02
Manufacturer	Echelon
Description	IC TXRX LPT-11 LINK POWER MODULE
Category	Integrated Circuits (ICs) > Interface - Modules
Part Status	2570 pcs Stock
Voltage - Supply	5V
Supplier Device Package	14-SIP
Standards	-
Series	-
Protocol	-
Packaging	Tray
Package / Case	14-SIP Module
Other Names	1499-1066
Operating Temperature	-40°C ~ 85°C
Manufacturer Standard Lead Time	6 Weeks
Interface	-
Function	Transceiver
Detailed Description	Transceiver 14-SIP

You May Be Also Be interested

<p>In:</p>  <p>500403B00000G Aavid Thermalloy HEATSINK TO-3 12W H=1.25" BLK</p>	 <p>5004-7E Ohmite TAP SWITCH DIALS</p>	 <p>50043 Wiha WRENCH COMBINATION 1/4" 3.94"</p>	 <p>50044 Wiha WRENCH COMBINATION 5/16" 4.72"</p>
 <p>50042L1 IR 50042L1 IR</p>	 <p>5004-8E Ohmite TAP SWITCH DIALS</p>	 <p>50042 Flambeau, Inc. BOX PLSTC BLACK 15.63"L X 4.94"W</p>	 <p>5004-8 Ohmite TAP SWITCH DIALS</p>

50040R-02 Related keyword

More

50040R-02 Echelon	50040R-02 Data Sheet	50040R-02 Datasheets	50040R-02 PDF	Echelon 50040R-02
50040R-02 Electronic	50040R-02 Components	50040R-02 Distributor	50040R-02 Image	50040R-02 Part
50040R-02 Price	50040R-02 Manufacturer	50040R-02 Picture	50040R-02 Stock	50040R-02 Inventory
50040R-02 New	50040R-02 Original	50040R-02 Warranted	50040R-02 RFQ	50040R-02 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