








	<p>PM5320-NGI</p>
	<p>Manufacturer Part Number: PM5320-NGI</p> <p>Manufacturer/Brand: Microsemi</p> <p>Part of Description: SONET/SDH INTERFACE FOR 622 & 15</p> <p>RoHs Status:  RoHS Compliant</p> <p>Stock Condition: New original, 3026 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	PM5320-NGI
Manufacturer	Microsemi
Description	SONET/SDH INTERFACE FOR 622 & 15
Category	Integrated Circuits (ICs) > Interface - Telecom
Part Status	3026 pcs Stock
Voltage - Supply	-
Supplier Device Package	196-CABGA (15x15)
Series	-
RoHS Status	RoHS Compliant
Package / Case	196-BGA
Operating Temperature	-
Mounting Type	Surface Mount
Interface	Serial
Function	SONET/SDH
Detailed Description	Telecom IC SONET/SDH 196-CABGA (15x15)
Current - Supply	-

You May Be Also Be interested

<p>In:</p>  <p>PM5320-NI PMC</p>	 <p>PM5319-NI Microsemi SONET/SDH INTERFACE FOR 622 & 15</p>	 <p>PM5319-NI PMC PMC BULK BG</p>	 <p>PM5319-NGI PMC PMC BGA</p>
 <p>PM5320-NGI PMC PMC BGA</p>	 <p>PM5320-NI Microsemi SONET/SDH INTERFACE FOR 622 & 15</p>	 <p>PM5319-NGI BGA PMC PM5319-NGI BGA PMC</p>	 <p>PM5320-NI BGA PMC PM5320-NI BGA PMC</p>

PM5320-NGI Related keyword

More

PM5320-NGI Microsemi	PM5320-NGI Data Sheet	PM5320-NGI Datasheets	PM5320-NGI PDF	Microsemi PM5320-NGI
PM5320-NGI Electronic	PM5320-NGI Components	PM5320-NGI Distributor	PM5320-NGI Image	PM5320-NGI Part
PM5320-NGI Price	PM5320-NGI Manufacturer	PM5320-NGI Picture	PM5320-NGI Stock	PM5320-NGI Inventory
PM5320-NGI New	PM5320-NGI Original	PM5320-NGI Warranted	PM5320-NGI RFQ	PM5320-NGI 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