

	<h2 style="color: red;">LP2987IMX-2.8</h2>	
	Manufacturer Part Number:	LP2987IMX-2.8
Manufacturer/Brand:	NS	
Part of Description:	LP2987IMX-2.8 NS	
RoHs Status:		
Stock Condition:	New original, 3462 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	LP2987IMX-2.8
Manufacturer	NS
Description	LP2987IMX-2.8 NS
Category	Integrated Circuits (ICs) > Specialized Hot ICs
Part Status	3462 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condition	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@Y-IC.com

LP2987IMX-2.8 Electronic Components is 100% New Original from YIC Distributor, Search LP2987IMX-2.8 Datasheets, PDF, Inventory at Y-IC.com Online, Order LP2987IMX-2.8 with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ LP2987IMX-2.8 Email: Info@Y-IC.com

You May Be Also Be interested

In:

 <p>LP2987IMX-3.0 P2987IM-3.0 NSC NSC SOP-8</p>	 <p>LP2987IMX-3.3 N/A IC REG LDO 3.3V 0.2A 8SOIC</p>	 <p>LP2987IMX-3.0 P2987IM-3 NSC NSC SOP-8</p>	 <p>LP2987IMMX-3.3/NOPB N/A IC REG LDO 3.3V 0.2A 8VSSOP</p>
 <p>LP2987IMX-3.0/NOPB N/A IC REG LDO 3V 0.2A 8SOIC</p>	 <p>LP2987IMX-3.0 N/A IC REG LDO 3V 0.2A 8SOIC</p>	 <p>LP2987IMMX-3.0 N/A IC REG LDO 3V 0.2A 8VSSOP</p>	 <p>LP2987IMMX-3.3 N/A IC REG LDO 3.3V 0.2A 8VSSOP</p>

LP2987IMX-2.8 Related keyword More

LP2987IMX-2.8	LP2987IMX-2.8 Data Sheet	LP2987IMX-2.8 Datasheets	LP2987IMX-2.8 PDF	LP2987IMX-2.8
LP2987IMX-2.8 Electronic	LP2987IMX-2.8 Components	LP2987IMX-2.8 Distributor	LP2987IMX-2.8 Image	LP2987IMX-2.8 Part
LP2987IMX-2.8 Price	LP2987IMX-2.8 Manufacturer	LP2987IMX-2.8 Picture	LP2987IMX-2.8 Stock	LP2987IMX-2.8 Inventory
LP2987IMX-2.8 New	LP2987IMX-2.8 Original	LP2987IMX-2.8 Warranted	LP2987IMX-2.8 RFQ	LP2987IMX-2.8 Order Online