

	<h2 style="color: red;">DAP032XUMA1</h2>
	<p>Manufacturer Part Number: DAP032XUMA1</p> <p>Manufacturer/Brand: International Rectifier (Infineon Technologies)</p> <p>Part of Description: IC CTRLR PWM QUASI-RES DSO12</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 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	DAP032XUMA1
Manufacturer	International Rectifier (Infineon Technologies)
Description	IC CTRLR PWM QUASI-RES DSO12
Category	Integrated Circuits (ICs) > PMIC - AC DC Converters,
Part Status	Require For Quote & Check Stock
Series	*
Other Names	SP000907726
Moisture Sensitivity Level (MSL)	3 (168 Hours)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Converter Offline Topology

DAP032XUMA1 Electronic Components is 100% New Original from YIC Distributor, Search DAP032XUMA1 Datasheets, PDF, Inventory at Y-IC.com Online, Order DAP032XUMA1 International Rectifier (Infineon Technologies) with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ DAP032XUMA1 Email: Info@Y-IC.com

You May Be Also Be interested

In:

 DAP08DR2G ON ON SOP8	 DAP031C61 ON ON SOP17	 DAP030A ON ON SOP13	 DAP041 ON ON SOP7
 DAP032 INFINEON DAP032 INFINEON	 DAP02A ON ON SOP-14	 DAP07 ON ON SOP8	 DAP02ALSZ FAI FAI SOP8

Related Hot keyword More

DAP032XUMA1 International Rectifier (Infineon Technologies)	DAP032XUMA1 Data Sheet	DAP032XUMA1 Datasheets	DAP032XUMA1 PDF	International Rectifier (Infineon Technologies) DAP032XUMA1
DAP032XUMA1 Electronic	DAP032XUMA1 Components	DAP032XUMA1 Distributor	DAP032XUMA1 Image	DAP032XUMA1 Part
DAP032XUMA1 Price	DAP032XUMA1 Manufacturer	DAP032XUMA1 Picture	DAP032XUMA1 Stock	DAP032XUMA1 Inventory
DAP032XUMA1 New	DAP032XUMA1 Original	DAP032XUMA1 Warranted	DAP032XUMA1 RFQ	DAP032XUMA1 Order Online