

	R304120
	Manufacturer Part Number: R304120
 <p>Not Actual Photo YIC International Co., Limited.</p>	Manufacturer/Brand: Microsemi
	Part of Description: RECTIFIER
<p>Image may be representation. See specs for product details.</p>	Datasheets:  R304120.pdf
	RoHS Status: RoHS non-compliant
	Stock Condition: New original, Stock Available.
	Ship From: Hong Kong
	Shipment Way: DHL/Fedex/TNT/UPS/EMS









Specifications

Part Number	R304120
Manufacturer	Microsemi
Description	RECTIFIER
Category	Discrete Semiconductor Products > Diodes - Rectifiers -
Part Status	Require For Quote & Check Stock
Series	*
RoHS Status	RoHS non-compliant
Detailed Description	Diode

R304120 Electronic Components is 100% New Original from YIC Distributor, Search R304120 Datasheets, PDF, Inventory at Y-IC.com Online, Order R304120 Microsemi with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ R304120 Email: Info@Y-IC.com

You May Be Also Be interested

In:

 R304100 Microsemi RECTIFIER	 R30460 Microsemi RECTIFIER	 R30420 Microsemi RECTIFIER	 R30440 Microsemi RECTIFIER
 R3032XL XILINX XILINX BGA	 R3047TC24K WESTCODE IGBT Modules	 R3047TC24L WESTCODE IGBT Modules	 R301604 000S1 Belden IND RUGG RJ45 T568B AWG24-26

Related Hot keyword

[More](#)

- | | | | | |
|------------------------------------|--------------------------------------|-------------------------------------|-------------------------------|--------------------------------------|
| R304120 Microsemi | R304120 Data Sheet | R304120 Datasheets | R304120 PDF | Microsemi R304120 |
| R304120 Electronic | R304120 Components | R304120 Distributor | R304120 Image | R304120 Part |
| R304120 Price | R304120 Manufacturer | R304120 Picture | R304120 Stock | R304120 Inventory |
| R304120 New | R304120 Original | R304120 Warranted | R304120 RFQ | R304120 Order Online |