
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>SD57030</p>
	<p>Manufacturer Part Number: SD57030</p> <hr/> <p>Manufacturer/Brand: STMicroelectronics</p> <hr/> <p>Part of Description: FET RF 65V 945MHZ M243</p> <hr/> <p>Datasheets: SD57030.pdf</p> <hr/> <p>RoHs Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, 2635 pcs Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	SD57030
Manufacturer	STMicroelectronics
Description	FET RF 65V 945MHZ M243
Category	Discrete Semiconductor Products > Transistors - FETs,
Part Status	2635 pcs Stock
Voltage - Test	28V
Voltage - Rated	65V
Transistor Type	LDMOS
Supplier Device Package	M243
Series	-
Power - Output	30W
Packaging	Bulk
Package / Case	M243
Noise Figure	-
Gain	15dB
Frequency	945MHz
Current Rating	4A
Current - Test	50mA

You May Be Also Be interested

<p>In:</p>  <p>SD57045 STMicroelectronics FET RF 65V 945MHZ M243</p>	 <p>SD57060-01 STMicroelectronics FET RF 65V 945MHZ M250</p>	 <p>SD57060 STMicroelectronics FET RF 65V 945MHZ M243</p>	 <p>SD566V1.1 TI TI BGA</p>
 <p>SD5630-002 Honeywell Sensing and Productivity Solutions DETECTR OPTOSCHMITT TO-46</p>	 <p>SD57045-01 STMicroelectronics FET RF 65V 945MHZ M250</p>	 <p>SD567-SM TI TI BGA</p>	 <p>SD5650TRQCV110 Hisilicon Hisilicon QFP256</p>

SD57030 Related keyword

More

SD57030 STMicroelectronics	SD57030 Data Sheet	SD57030 Datasheets	SD57030 PDF	STMicroelectronics SD57030
SD57030 Electronic	SD57030 Components	SD57030 Distributor	SD57030 Image	SD57030 Part
SD57030 Price	SD57030 Manufacturer	SD57030 Picture	SD57030 Stock	SD57030 Inventory
SD57030 New	SD57030 Original	SD57030 Warranted	SD57030 RFQ	SD57030 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