

 	<p>Manufacturer Part Number: PD20015C</p>
	<p>Manufacturer/Brand: STMicroelectronics</p>
	<p>Part of Description: FET RF 40V 2GHZ M243</p>
	<p>Datasheets:  PD20015C.pdf</p>
	<p>RoHs Status:  Lead free / RoHS</p>
	<p>Stock Condition: Compliant New original, Stock Available.</p>
	<p>Ship From: Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>

Specifications

Part Number	PD20015C
Manufacturer	STMicroelectronics
Description	FET RF 40V 2GHZ M243
Category	Discrete Semiconductor Products > Transistors - FETs,
Part Status	Require For Quote & Check Stock
Voltage - Test	13.6V
Voltage - Rated	40V
Transistor Type	LDMOS
Supplier Device Package	M243
Series	-
Power - Output	15W
Packaging	Bulk
Package / Case	M243
Noise Figure	-
Gain	11dB
Frequency	2GHz
Current Rating	7A
Current - Test	350mA

PD20015C Electronic Components is 100% New Original from YIC Distributor, Search PD20015C Datasheets, PDF, Inventory at Y-IC.com Online, Order PD20015C STMicroelectronics with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ PD20015C Email: Info@Y-IC.com

You May Be Also Be interested

In:

 PD20010-E STMicroelectronics TRANS RF N-CH FET POWERSO-10RF	 PD200F80 SANREX IGBT Modules	 PD20015S-E STMicroelectronics TRANS RF N-CH FET POWERSO-10RF	 PD20010STR-E STMicroelectronics TRANS N-CH 40V POWERSO-10RF STR
 PD200F160 IGBT Module IGBT Modules	 PD200F40 SANREX IGBT Modules	 PD20015-E STMicroelectronics TRANS RF PWR N-CH POWERSO-10RF	 PD20010TR-E STMicroelectronics TRANS N-CH 40V POWERSO-10RF FORM

Related Hot keyword

More

PD20015C STMicroelectronics	PD20015C Data Sheet	PD20015C Datasheets	PD20015C PDF	STMicroelectronics PD20015C
PD20015C Electronic	PD20015C Components	PD20015C Distributor	PD20015C Image	PD20015C Part
PD20015C Price	PD20015C Manufacturer	PD20015C Picture	PD20015C Stock	PD20015C Inventory
PD20015C New	PD20015C Original	PD20015C Warranted	PD20015C RFQ	PD20015C Order Online