

 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Manufacturer Part Number: PD84008S-E</p>
	<p>Manufacturer/Brand: STMicroelectronics</p>
	<p>Part of Description: TRANS RF N-CH FET POWERSO-10RF</p>
	<p>Datasheets:  PD84008S-E.pdf</p>
	<p>RoHs Status:  Lead free / RoHS</p>
	<p>Stock Condition: Compliant New original, 2580 pcs 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	PD84008S-E
Manufacturer	STMicroelectronics
Description	TRANS RF N-CH FET POWERSO-10RF
Category	Discrete Semiconductor Products > Transistors - FETs,
Part Status	2580 pcs Stock
Voltage - Test	7.5V
Voltage - Rated	25V
Transistor Type	N-Channel
Supplier Device Package	PowerSO-10RF (Straight Lead)
Series	-
Power - Output	2W
Packaging	Tube
Package / Case	PowerSO-10 Exposed Bottom Pad
Noise Figure	-
Gain	16.2dB
Frequency	870MHz
Current Rating	7A
Current - Test	250mA

You May Be Also Be interested

In:

 <p>PD84010S-E STMicroelectronics TRANS RF N-CH FET POWERSO-10RF</p>	 <p>PD84010TR-E IC ST ST SMD</p>	 <p>PD84008L-E STMicroelectronics FET RF 25V 870MHZ</p>	 <p>PD84006L ST ST DFN</p>
 <p>PD84008-E STMicroelectronics FET RF 25V 870MHZ</p>	 <p>PD84010TR-E STMicroelectronics FET RF 40V 870MHZ 10PWRSOIC</p>	 <p>PD84006L-E STMicroelectronics FET RF 25V 870MHZ</p>	 <p>PD84010-E STMicroelectronics FET RF 40V 870MHZ</p>

PD84008S-E Related keyword

More

PD84008S-E STMicroelectronics	PD84008S-E Data Sheet	PD84008S-E Datasheets	PD84008S-E PDF	STMicroelectronics PD84008S-E
PD84008S-E Electronic	PD84008S-E Components	PD84008S-E Distributor	PD84008S-E Image	PD84008S-E Part
PD84008S-E Price	PD84008S-E Manufacturer	PD84008S-E Picture	PD84008S-E Stock	PD84008S-E Inventory
PD84008S-E New	PD84008S-E Original	PD84008S-E Warranted	PD84008S-E RFQ	PD84008S-E 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