
	<h2 style="color: red;">PD85015STR-E</h2>	
	Manufacturer Part Number:	PD85015STR-E
Manufacturer/Brand:	N/A	
Part of Description:	TRANS RF N-CH FET POWERSO-10RF	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2676 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	PD85015STR-E
Manufacturer	N/A
Description	TRANS RF N-CH FET POWERSO-10RF
Category	Discrete Semiconductor Products > Transistors - FETs,
Part Status	2676 pcs Stock
Voltage - Test	13.6V
Voltage - Rated	40V
Transistor Type	LDMOS
Supplier Device Package	PowerSO-10RF (Straight Lead)
Series	-
Power - Output	15W
Packaging	Original-Reel®
Package / Case	PowerSO-10RF Exposed Bottom Pad (2 Straight Leads)
Noise Figure	-
Gain	16dB
Frequency	870MHz
Current Rating	5A
Current - Test	150mA

You May Be Also Be interested

In:

 PD85025S-E N/A FET RF 40V 870MHZ	 PD85006TR-E N/A FET RF 40V 870MHZ POWERSO-10RF	 PD85015-E N/A FET RF 40V 870MHZ	 PD85025C N/A FET RF 40V 945MHZ M243
 PD85006L-E N/A TRANS RF POWER POWERFLAT5X5	 PD85025STR-E N/A TRANS RF N-CH FET POWERSO-10RF	 PD85025-E N/A FET RF 40V 870MHZ	 PD85015S-E N/A IC RF PWR TRANSISTOR PWRSO-10RF

PD85015STR-E Related keyword

More

- | | | | | |
|---|---|--|------------------------------------|---|
| PD85015STR-E | PD85015STR-E Data Sheet | PD85015STR-E Datasheets | PD85015STR-E PDF | PD85015STR-E |
| PD85015STR-E Electronic | PD85015STR-E Components | PD85015STR-E Distributor | PD85015STR-E Image | PD85015STR-E Part |
| PD85015STR-E Price | PD85015STR-E Manufacturer | PD85015STR-E Picture | PD85015STR-E Stock | PD85015STR-E Inventory |
| PD85015STR-E New | PD85015STR-E Original | PD85015STR-E Warranted | PD85015STR-E RFQ | PD85015STR-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 © 2024 YIC-Electronics.com - YIC International Co., Limited