

	<h2>PEMF21,115</h2>	
	Manufacturer Part Number:	PEMF21,115
	Manufacturer/Brand:	Nexperia
	Part of Description:	TRANS NPN PREBIAS/PNP SOT666
Datasheets:	 PEMF21,115.pdf	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2615 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Specifications

Part Number	PEMF21,115
Manufacturer	Nexperia
Description	TRANS NPN PREBIAS/PNP SOT666
Category	Discrete Semiconductor Products > Transistors - Bipolar
Part Status	2615 pcs Stock
Voltage - Collector Emitter Breakdown (Max)	50V, 12V
Vce Saturation (Max) @ Ib, Ic	300mV @ 500µA, 10mA / 250mV @ 10mA, 200mA
Transistor Type	1 NPN Pre-Biased, 1 PNP
Supplier Device Package	SOT-666
Series	-
Resistor - Emitter Base (R2) (Ohms)	10k
Resistor - Base (R1) (Ohms)	10k
Power - Max	300mW
Packaging	Tape & Reel (TR)
Package / Case	SOT-563, SOT-666
Mounting Type	Surface Mount
Frequency - Transition	280MHz
DC Current Gain (hFE) (Min) @ Ic, Vce	30 @ 5mA, 5V / 200 @ 10mA, 2V
Current - Collector Cutoff (Max)	1µA
Current - Collector (Ic) (Max)	100mA, 500mA

You May Be Also Be interested

In:

 PEMD9/DG NXP PEMD9/DG NXP	 PEMF21+115 NXP NXP SOT	 PEMG6002EB NXP NXP SOD-523	 PEMF21 PHILIPS PHILIPS SOT663
 PEMG3030EP NXP NXP SOD123	 PEMG3005AEA NXP NXP SOD-323	 PEMG2010AEB NXP NXP SOD323	 PEMEG2020EJ NXP NXP SOT

PEMF21,115 Related keyword

More

PEMF21,115 Nexperia	PEMF21,115 Data Sheet	PEMF21,115 Datasheets	PEMF21,115 PDF	Nexperia PEMF21,115
PEMF21,115 Electronic	PEMF21,115 Components	PEMF21,115 Distributor	PEMF21,115 Image	PEMF21,115 Part
PEMF21,115 Price	PEMF21,115 Manufacturer	PEMF21,115 Picture	PEMF21,115 Stock	PEMF21,115 Inventory
PEMF21,115 New	PEMF21,115 Original	PEMF21,115 Warranted	PEMF21,115 RFQ	PEMF21,115 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