










	BF550,235
	Manufacturer Part Number: BF550,235 Manufacturer/Brand: Nexperia Part of Description: TRANS PNP 40V 0.025A SOT23 Datasheets:  BF550,235.pdf RoHs Status:  Lead free / RoHS Stock Condition: Compliant New original, 2565 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	BF550,235
Manufacturer	Nexperia
Description	TRANS PNP 40V 0.025A SOT23
Category	Discrete Semiconductor Products > Transistors - Bipolar
Part Status	2565 pcs Stock
Voltage - Collector Emitter Breakdown (Max)	40V
Vce Saturation (Max) @ Ib, Ic	-
Transistor Type	PNP
Supplier Device Package	TO-236AB (SOT23)
Series	Automotive, AEC-Q101
Power - Max	250mW
Packaging	Tape & Reel (TR)
Package / Case	TO-236-3, SC-59, SOT-23-3
Operating Temperature	150°C (TJ)
Mounting Type	Surface Mount
Frequency - Transition	325MHz
DC Current Gain (hFE) (Min) @ Ic, Vce	50 @ 1mA, 10V
Current - Collector Cutoff (Max)	50nA (ICBO)
Current - Collector (Ic) (Max)	25mA

You May Be Also Be interested

In:

 <p>BF547W NXP NXP SOT323</p>	 <p>BF550,215 Nexperia USA Inc. TRANS PNP 40V 0.025A SOT23</p>	 <p>BF55462.40760 ebm-papst Inc. HOT AIR FANS / BLOWERS</p>	 <p>BF550 PHILIPS BF550 PHILIPS</p>
 <p>BF545C,215 NXP USA Inc. JFET N-CH 30V 25MA SOT23</p>	 <p>BF554E6327 SIEMENS BF554E6327 SIEMENS</p>	 <p>BF554 SIEME BF554 SIEME</p>	 <p>BF554 E6327 Siemens Siemens SOT23</p>

BF550,235 Related keyword More

BF550,235 Nexperia	BF550,235 Data Sheet	BF550,235 Datasheets	BF550,235 PDF	Nexperia BF550,235
BF550,235 Electronic	BF550,235 Components	BF550,235 Distributor	BF550,235 Image	BF550,235 Part
BF550,235 Price	BF550,235 Manufacturer	BF550,235 Picture	BF550,235 Stock	BF550,235 Inventory
BF550,235 New	BF550,235 Original	BF550,235 Warranted	BF550,235 RFQ	BF550,235 Order Online