

BD435

⊳	Manufacturer Part Number:	BD435			
	Manufacturer/Brand:	STMicroelectronics			
	Part of Description:	TRANS NPN 32V 4A SOT-32			
	Datasheets:	BD435.pdf			
	RoHs Status:	Kohs Lead free / RoHS			
1	Stock Condition:	Compliant New original, 194129 pcs Stock Available.			
	Ship From:	Hong Kong			
	Shipment Way:	DHL/Fedex/TNT/UPS/EMS			

Image may be representation. See specs for product details.

Not Actual Photo YIC International Co., Limited.

Specifications

Part Number	BD435
Manufacturer	STMicroelectronics
Description	TRANS NPN 32V 4A SOT-32
_Category	Discrete Semiconductor Products > Transistors - Bipolar
Part Status	194129 pcs Stock
Voltage - Collector Emitter Breakdown (Max)	32V
Vce Saturation (Max) @ Ib, Ic	500mV @ 200mA, 2A
Transistor Type	NPN
Supplier Device Package	SOT-32-3
Series	-
Power - Max	36W
Packaging	Tube
Package / Case	TO-225AA, TO-126-3
Operating Temperature	150°C (TJ)
Mounting Type	Through Hole
Frequency - Transition	3MHz
DC Current Gain (hFE) (Min) @ Ic, Vce	40 @ 10mA, 5V
Current - Collector Cutoff (Max)	100μΑ
Current - Collector (Ic) (Max)	4A

You May Be Also Be interested

In:				
BD434STU AMI Semiconductor / ON Semiconductor TRANS PNP 22V 4A TO-126	BD435S Fairchild/ON Semio TRANS NPN 32V 4	conductor (BD435G ON Semiconductor TRANS NPN 32V 4A TO-225AA	BD434S AMI Semiconductor / ON Semiconductor TRANS PNP 22V 4A TO-126
BD434S Fairchild/ON Semiconductor TRANS PNP 22V 4A TO-126	BD434 STMicroelectronics TRANS PNP 22V 4/	F	BD434STU Fairchild/ON Semiconductor TRANS PNP 22V 4A TO-126	BD435 ON Semiconductor TRANS NPN 32V 4A TO-225AA
BD435 Related keyw	vord			More
BD435 STMicroelectronics	BD435 Data Sheet	BD435 Datasheets	BD435 PDF	STMicroelectronics BD435
BD435 Electronic	BD435 Components	BD435 Distributor	BD435 Image	BD435 Part
BD435 Price	BD435 Manufacturer	BD435 Picture	BD435 Stock	BD435 Inventory
BD435 New	BD435 Original	BD435 Warranted	BD435 RFQ	BD435 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 $\textcircled{\sc c}$ 2023 YIC-Electronics.com - YIC International Co., Limited