



Not Actual Photo
YIC International Co., Limited.

Image may be representation.
See specs for product details.

STAC3932B

Manufacturer Part Number:	STAC3932B
Manufacturer/Brand:	STMicroelectronics
Part of Description:	TRANS RF PWR N-CH 580W STAC244B
Datasheets:	STAC3932B.pdf
RoHs Status:	Lead free / RoHS
Stock Condition:	Compliant New original, 2604 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	STAC3932B
Manufacturer	STMicroelectronics
Description	TRANS RF PWR N-CH 580W STAC244B
Category	Discrete Semiconductor Products > Transistors - FETs,
Part Status	2604 pcs Stock
Voltage - Test	100V
Voltage - Rated	250V
Transistor Type	N-Channel
Supplier Device Package	STAC244B
Series	-
Power - Output	580W
Packaging	Tray
Package / Case	STAC244B
Noise Figure	-
Gain	-
Frequency	123MHz
Current Rating	20A
Current - Test	250mA

You May Be Also Be interested

In:

 STAC3933 STMicroelectronics IC TRANS RF HV/VHF/UHF STAC177B	 STAC2943 STMicroelectronics MOSF RF N CH 130V 40A STAC177B	 STAC3932F STMicroelectronics TRANS RF PWR N-CH STAC244F	 STAC4932F STMicroelectronics TRANS RF PWR N-CH STAC244F
 STAC4933 STMicroelectronics MOSF RF N CH 200V 40A STAC177B	 STAC2942FW STMicroelectronics TRANS RF PWR N-CH 350W STAC244B	 STAC2933 STMicroelectronics MOSF RF N CH 130V 40A STAC177B	 STAC2942BW STMicroelectronics TRANS RF PWR N-CH 350W STAC244B

STAC3932B Related keyword

[More](#)

STAC3932B STMicroelectronics	STAC3932B Data Sheet	STAC3932B Datasheets	STAC3932B PDF	STMicroelectronics STAC3932B
STAC3932B Electronic	STAC3932B Components	STAC3932B Distributor	STAC3932B Image	STAC3932B Part
STAC3932B Price	STAC3932B Manufacturer	STAC3932B Picture	STAC3932B Stock	STAC3932B Inventory
STAC3932B New	STAC3932B Original	STAC3932B Warranted	STAC3932B RFQ	STAC3932B 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