

SD2931-11W Order Online



Not Actual Photo YIC International Co., Limited.



Image may be representation. See specs for product details.

SD2931-11W

Manufacturer Part Number:	SD2931-11W
Manufacturer/Brand:	STMicroelectronics
Part of Description:	IC TRANS RF HF/VHF/UHF
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, 2564 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	SD2931-11W		
Manufacturer	STMicroelectronics		
Description	IC TRANS RF HF/VHF/UHF		
Category	Discrete Semiconductor Products > Transistors - FETs,		
Part Status	2564 pcs Stock		
Voltage - Test	50V		
Voltage - Rated	125V		
Transistor Type	N-Channel		
Supplier Device Package	M244		
Series	-		
Power - Output	150W		
Packaging	Тгау		
Package / Case	M244		
Noise Figure	-		
Gain	15dB		
Frequency	175MHz		
Current Rating	20A		
	250mA		

You May Be Also Be interested

SD2931-11W New

SD2931-11W Original

In:			
SD2918 STMicroelectronics TRANS RF N-CH HF/VHF/UHF M113	SD2931-10 STMicroelectronics TRANS RF N-CH HF/VHF/UHF M174	SD2932B STMicroelectronics IC TRANS RF PWR HF/VHF/UHF M244	SD2931-10W STMicroelectronics IC TRANS RF HF/VHF/UHF M174
SD2931 STMicroelectronics IC TRANS RF PWR HF/VHF/UHF M244	SD2932BW STMicroelectronics IC TRANS RF PWR HF/VHF/UHF M244	SD2931-11 STMicroelectronics TRANS RF N-CH HF/VHF/UHF	SD2932 STMicroelectronics TRANS RF N-CH HF/VHF/UHF M244
SD2931-11W Related	keyword		More
SD2931-11W STMicroelectronics	SD2931-11W Data Sheet SD2931-11W Da	stasheets SD2931-11W PDF	STMicroelectronics SD2931-11W
SD2931-11W Electronic SD2931-11W Components SD2931-11W Distrib		stributor SD2931-11W Image	SD2931-11W Part
SD2931-11W Price SD2931-11W Manufacturer SD2931-11W Picture SD2931-11W Stock			SD2931-11W Inventory

Contact us: Info@YIC-Electronics.com

SD2931-11W RFQ

SD2931-11W Warranted

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