
	<h2 style="color: #E67E22;">2SC563200L</h2>	
	<p>Manufacturer Part Number: 2SC563200L</p> <hr/> <p>Manufacturer/Brand: Panasonic</p> <hr/> <p>Part of Description: TRANS NPN 8VCEO 50MA S-MINI 3P</p> <hr/> <p>Datasheets:  2SC563200L.pdf</p> <hr/> <p>RoHs Status: Contains lead / RoHS non-compliant</p> <hr/> <p>Stock Condition: New original, 2626 pcs Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>	
<p>Image may be representation. See specs for product details.</p>		

Specifications

Part Number	2SC563200L
Manufacturer	Panasonic
Description	TRANS NPN 8VCEO 50MA S-MINI 3P
Category	Discrete Semiconductor Products > Transistors - Bipolar
Part Status	2626 pcs Stock
Voltage - Collector Emitter Breakdown (Max)	8V
Transistor Type	NPN
Supplier Device Package	SMini3-G1
Series	-
Power - Max	150mW
Packaging	Tape & Reel (TR)
Package / Case	SC-70, SOT-323
Operating Temperature	150°C (TJ)
Noise Figure (dB Typ @ f)	-
Mounting Type	Surface Mount
Gain	-
Frequency - Transition	1.1GHz
DC Current Gain (hFE) (Min) @ Ic, Vce	100 @ 2mA, 4V
Current - Collector (Ic) (Max)	50mA

You May Be Also Be interested

In:

 2SC5634-T11-1W SANYO 2SC5634-T11-1W SANYO	 2SC5628XZ-01TR HITACHI HITACHI SOT-623MF	 2SC5631JRTR-E RENESAS 2SC5631JRTR-E RENESAS	 2SC5634-T112-1W ISAHAYA 2SC5634-T112-1W ISAHAYA
 2SC5631JRTL-E RENESAS 2SC5631JRTL-E RENESAS	 2SC5631JRTR RENESAS 2SC5631JRTR RENESAS	 2SC5635-T111-1 MITSUBIS 2SC5635-T111-1 MITSUBIS	 2SC5633-T111-1W IASHAYA 2SC5633-T111-1W IASHAYA

2SC563200L Related keyword

More

2SC563200L Panasonic	2SC563200L Data Sheet	2SC563200L Datasheets	2SC563200L PDF	Panasonic 2SC563200L
2SC563200L Electronic	2SC563200L Components	2SC563200L Distributor	2SC563200L Image	2SC563200L Part
2SC563200L Price	2SC563200L Manufacturer	2SC563200L Picture	2SC563200L Stock	2SC563200L Inventory
2SC563200L New	2SC563200L Original	2SC563200L Warranted	2SC563200L RFQ	2SC563200L 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