

	<p>MA2S37200L</p>
	<p>Manufacturer Part Number: MA2S37200L</p> <hr/> <p>Manufacturer/Brand: Panasonic</p> <hr/> <p>Part of Description: DIODE VARICAP 32V 20MA SS-MINI</p> <hr/> <p>Datasheets:  MA2S37200L.pdf</p> <hr/> <p>RoHs Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, 27399 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	MA2S37200L
Manufacturer	Panasonic
Description	DIODE VARICAP 32V 20MA SS-MINI
Category	Discrete Semiconductor Products > Diodes - Variable
Part Status	27399 pcs Stock
Voltage - Peak Reverse (Max)	32V
Supplier Device Package	SSMini2-F2
Series	-
Q @ Vr, F	-
Packaging	Tape & Reel (TR)
Package / Case	SC-80
Operating Temperature	150°C (TJ)
Mounting Type	Surface Mount
Diode Type	Single
Capacitance Ratio Condition	C2/C25
Capacitance Ratio	6.22
Capacitance @ Vr, F	2.287pF @ 25V, 1MHz

You May Be Also Be interested

In:

 <p>MA2S374 Panason MA2S374 Panason</p>	 <p>MA2S372-(TX) PANASON MA2S372-(TX) PANASON</p>	 <p>MA2S374-TX PANASON MA2S374-TX PANASON</p>	 <p>MA2S372 Panason MA2S372 Panason</p>
 <p>MA2S367 Panason MA2S367 Panason</p>	 <p>MA2S372-TX PANASON MA2S372-TX PANASON</p>	 <p>MA2S374-(TX)+ Panasonic MA2S374-(TX)+ Panasonic</p>	 <p>MA2S374-(TX-) PANASONIC MA2S374-(TX-) PANASONIC</p>

MA2S37200L Related keyword

More

MA2S37200L Panasonic	MA2S37200L Data Sheet	MA2S37200L Datasheets	MA2S37200L PDF	Panasonic MA2S37200L
MA2S37200L Electronic	MA2S37200L Components	MA2S37200L Distributor	MA2S37200L Image	MA2S37200L Part
MA2S37200L Price	MA2S37200L Manufacturer	MA2S37200L Picture	MA2S37200L Stock	MA2S37200L Inventory
MA2S37200L New	MA2S37200L Original	MA2S37200L Warranted	MA2S37200L RFQ	MA2S37200L 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