









	SMV1200-80LF
	Manufacturer Part Number: SMV1200-80LF
	Manufacturer/Brand: Skyworks Solutions, Inc.
	Part of Description: SOT 23 SINGLE LEAD FREE
	RoHs Status:  Lead free / RoHS
	Stock Condition: ^{Compliant} New original, 3000 pcs Stock Available.
	Ship From: Hong Kong
	Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	SMV1200-80LF
Manufacturer	Skyworks Solutions, Inc.
Description	SOT 23 SINGLE LEAD FREE
Category	Discrete Semiconductor Products > Diodes - Variable
Part Status	3000 pcs Stock
Voltage - Peak Reverse (Max)	-
Supplier Device Package	-
Series	-
Q @ Vr, F	-
Packaging	-
Package / Case	-
Operating Temperature	-
Mounting Type	-
Diode Type	-
Capacitance Ratio Condition	-
Capacitance Ratio	-
Capacitance @ Vr, F	-

You May Be Also Be interested

In:

 SMV1148-011LF SKYWORK SMV1148-011LF SKYWORK	 SMV1200-198 SKYWORKS SMV1200-198 SKYWORKS	 SMV1201 98 VC1 AI AI SOT-23	 SMV1201-98 AI SMV1201-98 AI
 SMV1204-13 Original SOT-23	 SMV1200-999 SKYWORKS SMV1200-999 SKYWORKS	 SMV1200-198LF SKYWORKS SMV1200-198LF SKYWORKS	 SMV1148-011 ALPHA/SKYWORKS SMV1148-011 ALPHA/SKYWORKS

SMV1200-80LF Related keyword

More

SMV1200-80LF Skyworks Solutions, Inc.	SMV1200-80LF Data Sheet	SMV1200-80LF Datasheets	SMV1200-80LF PDF	Skyworks Solutions, Inc. SMV1200-80LF
SMV1200-80LF Electronic	SMV1200-80LF Components	SMV1200-80LF Distributor	SMV1200-80LF Image	SMV1200-80LF Part
SMV1200-80LF Price	SMV1200-80LF Manufacturer	SMV1200-80LF Picture	SMV1200-80LF Stock	SMV1200-80LF Inventory
SMV1200-80LF New	SMV1200-80LF Original	SMV1200-80LF Warranted	SMV1200-80LF RFQ	SMV1200-80LF 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