









<div></div>	<div>MASMLG20CA</div>
<div></div>	<div><div>Manufacturer Part Number:</div><div>MASMLG20CA</div></div>
	<div><div>Manufacturer/Brand:</div><div>Microsemi</div></div>
	<div><div>Part of Description:</div><div>TVS DIODE 20VWM 32.4VC DO215AB</div></div>
	<div><div>Datasheets:</div><div> MASMLG20CA.pdf</div></div>
	<div><div>RoHs Status:</div><div>Contains lead / RoHS non-compliant</div></div>
	<div><div>Stock Condition:</div><div>New original, 2586 pcs Stock Available.</div></div>
	<div><div>Ship From:</div><div>Hong Kong</div></div>
<div>Image may be representation. See specs for product details.</div>	<div><div>Shipment Way:</div><div>DHL/Fedex/TNT/UPS/EMS</div></div>

Specifications

Part Number	MASMLG20CA
Manufacturer	Microsemi
Description	TVS DIODE 20VWM 32.4VC DO215AB
Category	Circuit Protection > TVS - Diodes
Part Status	2586 pcs Stock
Voltage - Reverse Standoff (Typ)	20V
Voltage - Clamping (Max) @ Ipp	32.4V
Voltage - Breakdown (Min)	22.2V
Type	Zener
Supplier Device Package	SMLG (DO-215AB)
Series	Military, MIL-PRF-19500
Power Line Protection	No
Power - Peak Pulse	3000W (3kW)
Packaging	Bulk
Package / Case	DO-215AB, SMC Gull Wing
Operating Temperature	-65°C ~ 150°C (TJ)
Mounting Type	Surface Mount
Current - Peak Pulse (10/1000µs)	92.6A
Capacitance @ Frequency	-
Bidirectional Channels	1
Applications	General Purpose

You May Be Also Be interested

<div>In:</div> <div></div> <div><div>MASMLG20A</div><div>Microsemi Corporation</div><div>TVS DIODE 20VWM 32.4VC</div><div>DO215AB</div></div>	<div></div> <div><div>MASMLG22CAE3</div><div>Microsemi Corporation</div><div>TVS DIODE 22VWM 35.5VC</div><div>DO215AB</div></div>	<div></div> <div><div>MASMLG20AE3</div><div>Microsemi Corporation</div><div>TVS DIODE 20VWM 32.4VC</div><div>DO215AB</div></div>	<div></div> <div><div>MASMLG18CAE3</div><div>Microsemi Corporation</div><div>TVS DIODE 18VWM 29.2VC</div><div>DO215AB</div></div>
<div></div> <div><div>MASMLG22A</div><div>Microsemi Corporation</div><div>TVS DIODE 22VWM 35.5VC</div><div>DO215AB</div></div>	<div></div> <div><div>MASMLG22AE3</div><div>Microsemi Corporation</div><div>TVS DIODE 22VWM 35.5VC</div><div>DO215AB</div></div>	<div></div> <div><div>MASMLG22CA</div><div>Microsemi Corporation</div><div>TVS DIODE 22VWM 35.5VC</div><div>DO215AB</div></div>	<div></div> <div><div>MASMLG18CA</div><div>Microsemi Corporation</div><div>TVS DIODE 18VWM 29.2VC</div><div>DO215AB</div></div>

MASMLG20CA Related keyword

More

MASMLG20CA Microsemi	MASMLG20CA Data Sheet	MASMLG20CA Datasheets	MASMLG20CA PDF	Microsemi MASMLG20CA
MASMLG20CA Electronic	MASMLG20CA Components	MASMLG20CA Distributor	MASMLG20CA Image	MASMLG20CA Part
MASMLG20CA Price	MASMLG20CA Manufacturer	MASMLG20CA Picture	MASMLG20CA Stock	MASMLG20CA Inventory
MASMLG20CA New	MASMLG20CA Original	MASMLG20CA Warranted	MASMLG20CA RFQ	MASMLG20CA 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