










	<p><b>VS20K123B320AA</b></p>
	<p><b>Manufacturer Part Number:</b> VS20K123B320AA</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p><b>Manufacturer/Brand:</b> KEMET</p>
	<p><b>Part of Description:</b> VARISTOR THRU-HOLE 420V/ 320VAC</p>
	<p><b>Datasheets:</b>  <a href="#">VS20K123B320AA.pdf</a></p>
	<p><b>RoHS Status:</b>  Lead free / RoHS</p>
	<p><b>Stock Condition:</b> Compliant New original, Stock Available.</p>
	<p><b>Ship From:</b> Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>

Specifications

Part Number	VS20K123B320AA
Manufacturer	KEMET
Description	VARISTOR THRU-HOLE 420V/ 320VAC
Category	Circuit Protection > TVS - Varistors, MOVs
Part Status	Require For Quote & Check Stock
Varistor Voltage (Typ)	510V
Series	VS
Package / Case	Disc 22.50mm
Other Names	399-16389
Operating Temperature	-40°C ~ 105°C (TA)
Number of Circuits	1
Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Maximum DC Volts	420V
Maximum AC Volts	320V
Manufacturer Standard Lead Time	16 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Energy	420J
Detailed Description	510V 12KA Varistor 1 Circuit Through Hole Disc
Current - Surge	12KA
Capacitance @ Frequency	800pF @ 1kHz

VS20K123B320AA Electronic Components is 100% New Original from YIC Distributor, Search VS20K123B320AA Datasheets, PDF, Inventory at Y-IC.com Online, Order VS20K123B320AA KEMET with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.  
RFQ VS20K123B320AA Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p><b>VS2152500000G</b> Anytek (Amphenol Anytek) TERM BLOCK HDR 21POS VERT 5.08MM</p>	 <p><b>VS2052510000G</b> Anytek (Amphenol Anytek) TERM BLOCK HDR 20POS 5.08MM</p>	 <p><b>VS2151510000G</b> Anytek (Amphenol Anytek) TERM BLOCK HDR 21POS 5.08MM</p>	 <p><b>VS2151500000G</b> Anytek (Amphenol Anytek) TERM BLOCK HDR 21POS VERT 5.08MM</p>
 <p><b>VS2052500000G</b> Anytek (Amphenol Anytek) TERM BLOCK HDR 20POS VERT 5.08MM</p>	 <p><b>VS21515100J0G</b> Amphenol FCI TERM BLOCK HDR 21POS 5.08MM</p>	 <p><b>VS20515100J0G</b> Amphenol FCI TERM BLOCK HDR 20POS 5.08MM</p>	 <p><b>VS21515000J0G</b> Amphenol FCI TERM BLOCK HDR 21POS VERT 5.08MM</p>

Related Hot keyword

More

VS20K123B320AA KEMET	VS20K123B320AA Data Sheet	VS20K123B320AA Datasheets	VS20K123B320AA PDF	KEMET VS20K123B320AA
VS20K123B320AA Electronic	VS20K123B320AA Components	VS20K123B320AA Distributor	VS20K123B320AA Image	VS20K123B320AA Part
VS20K123B320AA Price	VS20K123B320AA Manufacturer	VS20K123B320AA Picture	VS20K123B320AA Stock	VS20K123B320AA Inventory
VS20K123B320AA New	VS20K123B320AA Original	VS20K123B320AA Warranted	VS20K123B320AA RFQ	VS20K123B320AA Order Online

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited