









	<h2 style="color: red;">GA1812Y394MXAAR31G</h2>
	<p>Manufacturer Part Number: GA1812Y394MXAAR31G</p> <hr/> <p>Manufacturer/Brand: Electro-Films (EFI) / Vishay</p> <hr/> <p>Part of Description: CAP CER 0.39UF 50V X7R 1812</p> <hr/> <p>Datasheets:  GA1812Y394MXAAR31G.pdf</p> <hr/> <p>RoHS Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, 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	GA1812Y394MXAAR31G
Manufacturer	Electro-Films (EFI) / Vishay
Description	CAP CER 0.39UF 50V X7R 1812
Category	Capacitors > Ceramic Capacitors
Part Status	Require For Quote & Check Stock
Voltage - Rated	50V
Tolerance	±20%
Thickness (Max)	0.086" (2.18mm)
Temperature Coefficient	X7R
Size / Dimension	0.177" L x 0.126" W (4.50mm x 3.20mm)
Series	GA
Ratings	AEC-Q200
Packaging	Tape & Reel (TR)
Package / Case	1812 (4532 Metric)
Operating Temperature	-55°C ~ 150°C
Mounting Type	Surface Mount, MLCC
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	22 Weeks
Lead Style	-
Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	-
Features	-
Failure Rate	-
Detailed Description	0.39µF ±20% 50V Ceramic Capacitor X7R 1812 (4532)
Capacitance	0.39µF
Applications	Automotive

GA1812Y394MXAAR31G Electronic Components is 100% New Original from YIC Distributor, Search GA1812Y394MXAAR31G Datasheets, PDF, Inventory at Y-IC.com Online, Order GA1812Y394MXAAR31G Electro-Films (EFI) / Vishay with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ GA1812Y394MXAAR31G Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>GA1812Y394MXBAR31G Electro-Films (EFI) / Vishay CAP CER 0.39UF 100V X7R 1812</p>	 <p>GA1812Y394MXAAT31G Electro-Films (EFI) / Vishay CAP CER 0.39UF 50V X7R 1812</p>	 <p>GA1812Y394KXBAR31G Electro-Films (EFI) / Vishay CAP CER 0.39UF 100V X7R 1812</p>	 <p>GA1812Y394MXBAT31G Electro-Films (EFI) / Vishay CAP CER 0.39UF 100V X7R 1812</p>
 <p>GA1812Y394KXBAT31G Electro-Films (EFI) / Vishay CAP CER 0.39UF 100V X7R 1812</p>	 <p>GA1812Y473JBAAR31G Electro-Films (EFI) / Vishay CAP CER 0.047UF 50V X7R 1812</p>	 <p>GA1812Y394KXAAT31G Electro-Films (EFI) / Vishay CAP CER 0.39UF 50V X7R 1812</p>	 <p>GA1812Y394MBBAT31G Electro-Films (EFI) / Vishay CAP CER 0.39UF 100V X7R 1812</p>

Related Hot keyword

[More](#)

GA1812Y394MXAAR31G Electro-Films (EFI) / Vishay	GA1812Y394MXAAR31G Data Sheet	GA1812Y394MXAAR31G Datasheets	GA1812Y394MXAAR31G PDF	Electro-Films (EFI) / Vishay GA1812Y394MXAAR31G
GA1812Y394MXAAR31G Electronic	GA1812Y394MXAAR31G Components	GA1812Y394MXAAR31G Distributor	GA1812Y394MXAAR31G Image	GA1812Y394MXAAR31G Part
GA1812Y394MXAAR31G Price	GA1812Y394MXAAR31G Manufacturer	GA1812Y394MXAAR31G Picture	GA1812Y394MXAAR31G Stock	GA1812Y394MXAAR31G Inventory
GA1812Y394MXAAR31G New	GA1812Y394MXAAR31G Original	GA1812Y394MXAAR31G Warranted	GA1812Y394MXAAR31G RFQ	GA1812Y394MXAAR31G Order Online

Contact us: 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