









	<h2 style="color: red;">GA0805Y393MXBBR31G</h2>
	<p>Hersteller-Teilenummer: GA0805Y393MXBBR31G</p> <p>Hersteller / Marke: Electro-Films (EFI) / Vishay</p> <p>Teil der Beschreibung: CAP CER 0.039UF 100V X7R 0805</p> <p>Datenblätter:  GA0805Y393MXBBR31G.pdf</p> <p>RoHS Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	GA0805Y393MXBBR31G
Hersteller	Electro-Films (EFI) / Vishay
Beschreibung	CAP CER 0.039UF 100V X7R 0805
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Spannung - Nennwert	100V
Toleranz	±20%
Dicke (max)	0.057" (1.45mm)
Temperaturkoeffizient	X7R
Größe / Dimension	0.079" L x 0.049" W (2.00mm x 1.25mm)
Serie	GA
Bewertungen	AEC-Q200
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	0805 (2012 Metric)
Betriebstemperatur	-55°C ~ 150°C
Befestigungsart	Surface Mount, MLCC
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Leitungsstil	-
Leiter-Abstand	-
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Höhe - eingesteckt (max)	-
Eigenschaften	-
Fehlerrate	-
detaillierte Beschreibung	0.039µF ±20% 100V Ceramic Capacitor X7R 0805 (2012
Kapazität	0.039µF
Anwendungen	Automotive

GA0805Y393MXBBR31G Electronic Components ist ein 100% neues Original von YIC Distributor, GA0805Y393MXBBR31G-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, GA0805Y393MXBBR31G Electro-Films (EFI) / Vishay mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ GA0805Y393MXBBR31G E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>GA0805Y393MXABC31G Electro-Films (EFI) / Vishay CAP CER 0.039UF 50V X7R 0805</p>	 <p>GA0805Y393MXABP31G Electro-Films (EFI) / Vishay CAP CER 0.039UF 50V X7R 0805</p>	 <p>GA0805Y393MBBBT31G Electro-Films (EFI) / Vishay CAP CER 0.039UF 100V X7R 0805</p>	 <p>GA0805Y393MXJBC31G Electro-Films (EFI) / Vishay CAP CER 0.039UF 16V X7R 0805</p>
 <p>GA0805Y393MBXBT31G Electro-Films (EFI) / Vishay CAP CER 0.039UF 25V X7R 0805</p>	 <p>GA0805Y393MXXBP31G Electro-Films (EFI) / Vishay CAP CER 0.039UF 25V X7R 0805</p>	 <p>GA0805Y393MXXBC31G Electro-Films (EFI) / Vishay CAP CER 0.039UF 25V X7R 0805</p>	 <p>GA0805Y393MBJBT31G Electro-Films (EFI) / Vishay CAP CER 0.039UF 16V X7R 0805</p>

Verwandtes Hot-Keyword

Mehr

GA0805Y393MXBBR31G Electro-Films (EFI) / Vishay	GA0805Y393MXBBR31G Electronic	GA0805Y393MXBBR31G Preis	GA0805Y393MXBBR31G Neu	GA0805Y393MXBBR31G-Komponenten	GA0805Y393MXBBR31G-Verteiler	GA0805Y393MXBBR31G-Bild	GA0805Y393MXBBR31G-Aktie	Electro-Films (EFI) / Vishay	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G-Teil	GA0805Y393MXBBR31G Inventar	GA0805Y393MXBBR31G Online bestellen
GA0805Y393MXBBR31G Datenblatt	GA0805Y393MXBBR31G Datenblätter	GA0805Y393MXBBR31G PDF	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G
GA0805Y393MXBBR31G Hersteller	GA0805Y393MXBBR31G Bild	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G	GA0805Y393MXBBR31G
GA0805Y393MXBBR31G Original	GA0805Y393MXBBR31G garantiert	GA0805Y393MXBBR31G RFQ										

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited