









	<p>GA0603Y273KXBAC31G</p> <p>Hersteller-Teilenummer: GA0603Y273KXBAC31G</p> <p>Hersteller / Marke: Electro-Films (EFI) / Vishay</p> <p>Teil der Beschreibung: CAP CER 0.027UF 100V X7R 0603</p> <p>Datenblätter:  GA0603Y273KXBAC31G.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	GA0603Y273KXBAC31G
Hersteller	Electro-Films (EFI) / Vishay
Beschreibung	CAP CER 0.027UF 100V X7R 0603
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Spannung - Nennwert	100V
Toleranz	±10%
Dicke (max)	0.038" (0.97mm)
Temperaturkoeffizient	X7R
Größe / Dimension	0.063" L x 0.032" W (1.60mm x 0.80mm)
Serie	GA
Bewertungen	AEC-Q200
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	0603 (1608 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	0.027µF ±10% 100V Ceramic Capacitor X7R 0603 (1608)
Kapazität	0.027µF
Anwendungen	Automotive

GA0603Y273KXBAC31G Electronic Components ist ein 100% neues Original von YIC Distributor, GA0603Y273KXBAC31G-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, GA0603Y273KXBAC31G 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 GA0603Y273KXBAC31G E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>GA0603Y273KBJAT31G Electro-Films (EFI) / Vishay CAP CER 0.027UF 16V X7R 0603</p>	 <p>GA0603Y273KXAAP31G Electro-Films (EFI) / Vishay CAP CER 0.027UF 50V X7R 0603</p>	 <p>GA0603Y273KXXAC31G Electro-Films (EFI) / Vishay CAP CER 0.027UF 25V X7R 0603</p>	 <p>GA0603Y273KXXAP31G Electro-Films (EFI) / Vishay CAP CER 0.027UF 25V X7R 0603</p>
 <p>GA0603Y273KBXAT31G Electro-Films (EFI) / Vishay CAP CER 0.027UF 25V X7R 0603</p>	 <p>GA0603Y273KXJAC31G Electro-Films (EFI) / Vishay CAP CER 0.027UF 16V X7R 0603</p>	 <p>GA0603Y273KBXAR31G Electro-Films (EFI) / Vishay CAP CER 0.027UF 25V X7R 0603</p>	 <p>GA0603Y273KXJAP31G Electro-Films (EFI) / Vishay CAP CER 0.027UF 16V X7R 0603</p>

Verwandtes Hot-Keyword

Mehr

GA0603Y273KXBAC31G Electro-Films (EFI) / Vishay	GA0603Y273KXBAC31G Electronic	GA0603Y273KXBAC31G Preis	GA0603Y273KXBAC31G Neu	GA0603Y273KXBAC31G Datenblatt	GA0603Y273KXBAC31G-Komponenten	GA0603Y273KXBAC31G Hersteller	GA0603Y273KXBAC31G Original	GA0603Y273KXBAC31G-Datenblätter	GA0603Y273KXBAC31G-Verteiler	GA0603Y273KXBAC31G Bild	GA0603Y273KXBAC31G garantiert	GA0603Y273KXBAC31G PDF	GA0603Y273KXBAC31G-Bild	GA0603Y273KXBAC31G Aktie	GA0603Y273KXBAC31G RFQ	Electro-Films (EFI) / Vishay GA0603Y273KXBAC31G	GA0603Y273KXBAC31G-Teil	GA0603Y273KXBAC31G Inventar	GA0603Y273KXBAC31G Online bestellen
-------------------------------------------------	-------------------------------	--------------------------	------------------------	-------------------------------	--------------------------------	-------------------------------	-----------------------------	---------------------------------	------------------------------	-------------------------	-------------------------------	------------------------	-------------------------	--------------------------	------------------------	----------------------------------------------------	-------------------------	-----------------------------	-------------------------------------

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