

	<h2 style="color: #E67E22;">GA1206Y184JXABR31G</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">GA1206Y184JXABR31G</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Electro-Films (EFI) / Vishay</a></p> <p><b>Teil der Beschreibung:</b> CAP CER 0.18UF 50V X7R 1206</p> <p><b>Datenblätter:</b>  <a href="#">GA1206Y184JXABR31G.pdf</a></p> <p><b>RoHS Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	









### Spezifikationen

Teilenummer	<a href="#">GA1206Y184JXABR31G</a>
Hersteller	<a href="#">Electro-Films (EFI) / Vishay</a>
Beschreibung	CAP CER 0.18UF 50V X7R 1206
Kategorie	<a href="#">Kondensatoren &gt; Keramikkondensatoren</a>
Teilstatus	<a href="#">Require For Quote &amp; Check Stock</a>
Spannung - Nennwert	50V
Toleranz	±5%
Dicke (max)	0.067" (1.70mm)
Temperaturkoeffizient	X7R
Größe / Dimension	0.126" L x 0.063" W (3.20mm x 1.60mm)
Serie	GA
Bewertungen	AEC-Q200
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	1206 (3216 Metric)
Betriebstemperatur	-55°C ~ 150°C
Befestigungsart	Surface Mount, MLCC
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Hersteller Standard Vorlaufzeit	25 Weeks
Leitungsstil	-
Leiter-Abstand	-
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Höhe - eingesteckt (max)	-
Eigenschaften	-
Fehlerrate	-
detaillierte Beschreibung	0.18µF ±5% 50V Ceramic Capacitor X7R 1206 (3216)
Kapazität	0.18µF
Anwendungen	Automotive

GA1206Y184JXABR31G Electronic Components ist ein 100% neues Original von YIC Distributor, GA1206Y184JXABR31G-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, GA1206Y184JXABR31G 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 GA1206Y184JXABR31G E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert

<p>sein:</p>  <p><b>GA1206Y184JBXBT31G</b> Electro-Films (EFI) / Vishay CAP CER 0.18UF 25V X7R 1206</p>	 <p><b>GA1206Y184JXBRR31G</b> Electro-Films (EFI) / Vishay CAP CER 0.18UF 100V X7R 1206</p>	 <p><b>GA1206Y184JXABT31G</b> Electro-Films (EFI) / Vishay CAP CER 0.18UF 50V X7R 1206</p>	 <p><b>GA1206Y184JBXBR31G</b> Electro-Films (EFI) / Vishay CAP CER 0.18UF 25V X7R 1206</p>
 <p><b>GA1206Y184JBJBT31G</b> Electro-Films (EFI) / Vishay CAP CER 0.18UF 16V X7R 1206</p>	 <p><b>GA1206Y184JXJBR31G</b> Electro-Films (EFI) / Vishay CAP CER 0.18UF 16V X7R 1206</p>	 <p><b>GA1206Y184JXBBT31G</b> Electro-Films (EFI) / Vishay CAP CER 0.18UF 100V X7R 1206</p>	 <p><b>GA1206Y184JBBBT31G</b> Electro-Films (EFI) / Vishay CAP CER 0.18UF 100V X7R 1206</p>

### Verwandtes Hot-Keyword

Mehr

<a href="#">GA1206Y184JXABR31G Electro-Films (EFI) / Vishay</a>	<a href="#">GA1206Y184JXABR31G Datenblatt</a>	<a href="#">GA1206Y184JXABR31G-Datenblätter</a>	<a href="#">GA1206Y184JXABR31G PDF</a>	<a href="#">Electro-Films (EFI) / Vishay GA1206Y184JXABR31G</a>
<a href="#">GA1206Y184JXABR31G Electronic</a>	<a href="#">GA1206Y184JXABR31G-Komponenten</a>	<a href="#">GA1206Y184JXABR31G-Verteiler</a>	<a href="#">GA1206Y184JXABR31G-Bild</a>	<a href="#">GA1206Y184JXABR31G-Teil</a>
<a href="#">GA1206Y184JXABR31G Preis</a>	<a href="#">GA1206Y184JXABR31G Hersteller</a>	<a href="#">GA1206Y184JXABR31G Bild</a>	<a href="#">GA1206Y184JXABR31G Aktie</a>	<a href="#">GA1206Y184JXABR31G Inventar</a>
<a href="#">GA1206Y184JXABR31G Neu</a>	<a href="#">GA1206Y184JXABR31G Original</a>	<a href="#">GA1206Y184JXABR31G garantiert</a>	<a href="#">GA1206Y184JXABR31G RFQ</a>	<a href="#">GA1206Y184JXABR31G Online bestellen</a>

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