













	<p><b>12061A681GAT2A</b></p>
	<p><b>Hersteller-Teilenummer:</b> 12061A681GAT2A</p> <p><b>Hersteller / Marke:</b> AVX Corporation</p> <p><b>Teil der Beschreibung:</b> CAP CER 680PF 100V C0G/NP0 1206</p> <p><b>Datenblätter:</b></p> <ul style="list-style-type: none"> <li> <a href="#">1.12061A681GAT2A.pdf</a></li> <li> <a href="#">2.12061A681GAT2A.pdf</a></li> <li> <a href="#">3.12061A681GAT2A.pdf</a></li> </ul> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Lieferr 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	12061A681GAT2A
Hersteller	AVX Corporation
Beschreibung	CAP CER 680PF 100V C0G/NP0 1206
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Serie	-
Spannung - Nennwert	100V
Betriebstemperatur	-55°C ~ 125°C
Bewertungen	-
Befestigungsart	Surface Mount, MLCC
Größe / Dimension	0.126" L x 0.063" W (3.20mm x 1.60mm)
Höhe - eingesteckt (max)	-
Eigenschaften	-
Kapazität	680pF
Toleranz	±2%
Anwendungen	General Purpose
Leiter-Abstand	-
Verpackung / Gehäuse	1206 (3216 Metric)
Temperaturkoeffizient	C0G, NP0
Dicke (max)	0.037" (0.94mm)
Leitungsstil	-
Fehlerrate	-
Verpackung	Tape & Reel (TR)










































12061A681GAT2A ist neu im Original, Suche 12061A681GAT2A Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 12061A681GAT2A AVX Corporation mit Garantie und Vertrauen. Anfrage 12061A681GAT2A: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>12061A681FAT2A</b> AVX Corporation CAP CER 680PF 100V NP0 1206</p>	 <p><b>12061A681JAT9A</b> AVX Corporation CAP CER 680PF 100V C0G/NP0 1206</p>	 <p><b>12061A680KAT2A</b> AVX Corporation CAP CER 68PF 100V C0G/NP0 1206</p>	 <p><b>12061A680JAT</b> AVX AVX N/A</p>
 <p><b>12061A681JAT2A</b> AVX Corporation CAP CER 680PF 100V C0G/NP0 1206</p>	 <p><b>12061A681JAT4A</b> AVX Corporation CAP CER 680PF 100V C0G/NP0 1206</p>	 <p><b>12061A680JAT4A</b> AVX Corporation CAP CER 68PF 100V C0G/NP0 1206</p>	 <p><b>12061A681GAT4A</b> AVX Corporation CAP CER 680PF 100V C0G/NP0 1206</p>

heiße Teile

Mehr

 12061A561JAT2A	 12061A561JAT2P	 12061A561JAT4A	 12061A561JAT7A	 12061A561KAT2A
 12061A561KAT4A	 12061A5R0CAT2A	 12061A5R1CAT2A	 12061A5R6BAT2A	 12061A5R6CAT2A
 12061A5R6JAT2A	 12061A600FAT2A	 12061A620FAT2A	 12061A621FAT2A	 12061A621GA12A
 12061A621JA12A	 12061A621JAT2A	 12061A621JAT4A	 12061A680FAT2A	 12061A680GAT2A
 12061A680JAJ2A	 12061A680JAT2A	 12061A680JAT4A	 12061A680KAT2A	 12061A681FAT2A
 12061A681GAT4A	 12061A681JAT2A	 12061A681JAT4A	 12061A681JAT9A	 12061A681KAT2A
 12061A681KAT4A	 12061A681MAT2A	 12061A6R0CAT2A	 12061A6R2CAT2A	 12061A6R8CAT2A
 12061A6R8CAT4A	 12061A750FAT2A	 12061A750GAT2A	 12061A751FAT2A	 12061A751GAT2A
 12061A751JAT2A	 12061A751MAT2A	 12061A7R0BAT2A	 12061A820FAT2A	 12061A820GAT2A
 12061A820JAT2A	 12061A820KAT2A	 12061A820KAT2M	 12061A821FAT2A	 12061A821GAT2A

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