

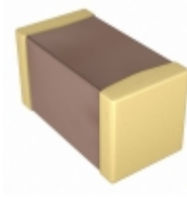

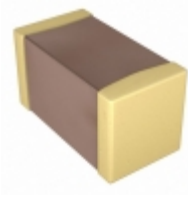




	<p>AU016D223KAG2A</p>
	<p>Hersteller-Teilenummer: AU016D223KAG2A</p> <p>Hersteller / Marke: AVX Corporation</p> <p>Teil der Beschreibung: CAP CER 0.022UF 6.3V X5R 0201</p> <p>Datenblätter:  AU016D223KAG2A.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, Stock Available.</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	AU016D223KAG2A
Hersteller	AVX Corporation
Beschreibung	CAP CER 0.022UF 6.3V X5R 0201
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Serie	AU
Spannung - Nennwert	6.3V
Betriebstemperatur	-55°C ~ 85°C
Bewertungen	-
Befestigungsart	Surface Mount, MLCC
Größe / Dimension	0.024" L x 0.012" W (0.60mm x 0.30mm)
Höhe - eingesteckt (max)	-
Eigenschaften	-
Kapazität	0.022µF
Toleranz	±10%
Anwendungen	General Purpose
Leiter-Abstand	-
Verpackung / Gehäuse	0201 (0603 Metric)
Temperaturkoeffizient	X5R
Dicke (max)	0.013" (0.33mm)
Leitungsstil	-
Verpackung	Tape & Reel (TR)

AU016D223KAG2A ist neu im Original, Suche AU016D223KAG2A Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AU016D223KAG2A AVX Corporation mit Garantie und Vertrauen. Anfrage AU016D223KAG2A: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>AU01AV0 Sanken Electric Co., Ltd. DIODE GEN PURP 600V 500MA AXIAL</p>	 <p>AU013A101KAG2A AVX Corporation CAP CER 100PF 25V NP0 0201</p>	 <p>AU01AWK Sanken Electric Co., Ltd. DIODE GEN PURP 600V 500MA AXIAL</p>	 <p>AU013C101KAG2A AVX Corporation CAP CER 100PF 25V X7R 0201</p>
 <p>AU01-11E HITACHI AU01-11E HITACHI</p>	 <p>AU01AV Sanken Electric Co., Ltd. DIODE GEN PURP 600V 500MA AXIAL</p>	 <p>AU01AV1 Sanken Electric Co., Ltd. DIODE GEN PURP 600V 500MA AXIAL</p>	 <p>AU01A Sanken Electric Co., Ltd. DIODE GEN PURP 600V 500MA AXIAL</p>

heiße Teile

Mehr

⚙ 12-21/T3D-AQ2S2M/2C	➔ AU01-11E	➔ AU013A101KAG2A	D AU013C101KAG2A	➔ AU013D101KAG2A
⊖ AU016D104KAG2A	⚙ AU01YC471KAG2A	D AU01ZC103KAG2A	➔ AU023C103KA72A	➔ AU023C104KA76A
⚙ AU025A100JA72A	⊖ AU025A121JA72A	⚙ AU025A560JA72A	➔ AU025C391KA72A	➔ AU02YC103KA72A
D AU02YC104KA76A	⚙ AU02ZC104KA76A	⊖ AU031A0R5CA72A	⚙ AU031A101FA72A	➔ AU031A121KA72A
➔ AU031A270JA72A	➔ AU031C103KA72A	⚙ AU031C222KA72A	⊖ AU033C104KA79A	➔ AU033C224KA76A
➔ AU035A0R5CA72A	➔ AU035A270JA72A	D AU035C103KA72A	⚙ AU035C104JA72A	⊖ AU035C104KA76A
⚙ AU035C222KA72A	D AU03YC104KA72A	➔ AU03ZC224KA76A	➔ AU0511P1	➔ AU051A150JA72A
⊖ AU051C224KA76A	⚙ AU053C104KA76A	➔ AU055A150JA72A	➔ AU055C103KA76A	➔ AU055C104KA76A
⚙ AU055C473KA72A	⊖ AU0561P1	⚙ AU056D475KA72A	D AU05YC474KA72A	➔ AU05YC474MA76A
➔ AU05ZC105KA76A	⚙ AU063C225MA72A	⊖ S-80942CLNB-G7CT2G	⚙ SN74ACT374M96	➔ STM1061N17WX6F

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