

	<h2 style="color: red;">1812CC332MAT1A\SB</h2>	
	Hersteller-Teilenummer:	1812CC332MAT1A\SB
	Hersteller / Marke:	AVX Corporation
	Teil der Beschreibung:	CAP CER 3300PF 630V X7R 1812
Datenblätter:	 1812CC332MAT1A\SB.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	1812CC332MAT1A\SB
Hersteller	AVX Corporation
Beschreibung	CAP CER 3300PF 630V X7R 1812
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Serie	-
Spannung - Nennwert	630V
Betriebstemperatur	-55°C ~ 125°C
Bewertungen	-
Befestigungsart	Surface Mount, MLCC
Größe / Dimension	0.177" L x 0.126" W (4.50mm x 3.20mm)
Höhe - eingesteckt (max)	-
Eigenschaften	High Voltage
Kapazität	3300pF
Toleranz	±20%
Anwendungen	General Purpose
Leiter-Abstand	-
Verpackung / Gehäuse	1812 (4532 Metric)
Temperaturkoeffizient	X7R
Dicke (max)	0.100" (2.54mm)
Leitungsstil	-
Fehlerrate	-
Verpackung	Tape & Reel (TR)

1812CC332MAT1A\SB ist neu im Original, Suche 1812CC332MAT1A\SB Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 1812CC332MAT1A\SB AVX Corporation mit Garantie und Vertrauen. Anfrage 1812CC332MAT1A\SB: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>1812CC333JATME AVX Corporation CAP CER 0.033UF 630V X7R 1812</p>	 <p>1812CC332KAT1A\SB AVX Corporation CAP CER 3300PF 630V X7R 1812</p>	 <p>1812CC332KAT3A\SB AVX Corporation CAP CER 3300PF 630V X7R 1812</p>	 <p>1812CC333JAT1A AVX Corporation CAP CER 0.033UF 630V X7R 1812</p>
 <p>1812CC332KATME AVX Corporation CAP CER 3300PF 630V X7R 1812</p>	 <p>1812CC273MATRE AVX Corporation CAP CER 0.027UF 630V X7R 1812</p>	 <p>1812CC332MAT3A\SB AVX Corporation CAP CER 3300PF 630V X7R 1812</p>	 <p>1812CC332MAT3A AVX Corporation CAP CER 3300PF 630V X7R 1812</p>

heiße Teile

Mehr

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|---------------------|---------------------|---------------------|---------------------|---------------------|
| ⊗ 1812CC224KAT2A | ↔ 1812CC224KAT2A | ⇒ 1812CC273JAT1A | D 1812CC273JAT1A\SB | ⇒ 1812CC273JAT3A |
| ⊣ 1812CC273JAT3A\SB | ⊗ 1812CC273KAT1A | D 1812CC273KAT1A\SB | ⇒ 1812CC273KAT3A | ⇒ 1812CC273KAT3A\SB |
| ⊗ 1812CC273KAT9A | ⊣ 1812CC273KATME | ⊗ 1812CC273MAT12 | ↔ 1812CC273MAT1A | ⇒ 1812CC273MAT1AJ |
| D 1812CC273MAT1A\SB | ⊗ 1812CC273MAT3A | ⊣ 1812CC273MAT3A\SB | ⊗ 1812CC273MAT9A | ⇒ 1812CC273MATME |
| ⇒ 1812CC273MATRE | ↔ 1812CC332KAT1A\SB | ⊗ 1812CC332KAT3A\SB | ⊣ 1812CC332KATME | ⇒ 1812CC332MAT1A |
| ↔ 1812CC332MAT3A | ⇒ 1812CC332MAT3A\SB | D 1812CC333JAT1A | ⊗ 1812CC333JATME | ⊣ 1812CC333KAT1A |
| ⊗ 1812CC333KATBE | D 1812CC333KATME | ⇒ 1812CC333KBT1A | ↔ 1812CC333MAT1A | ⇒ 1812CC333MAT1A\SB |
| ⊣ 1812CC333MAT3A\SB | ⊗ 1812CC333MATME | ↔ 1812CC393KAT1A | ⇒ 1812CC393KAT1A\SB | ⇒ 1812CC393KAT3A\SB |
| ⊗ 1812CC393MAT1A\SB | ⊣ 1812CC393MAT3A\SB | ⊗ 1812CC402KATME | D 1812CC470JAT1A | ⇒ 1812CC470JAT1A\SB |
| ↔ 1812CC470KAT1A | ⊗ 1812CC470KAT1A\SB | ⊣ 1812CC471KAT1A | ⊗ 1812CC471KAT1A\SB | ⇒ 1812CC471KAT3A |