
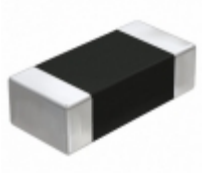
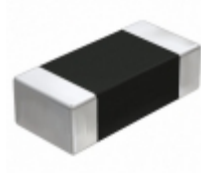
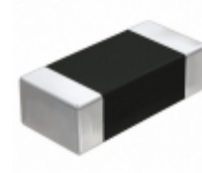
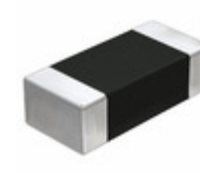
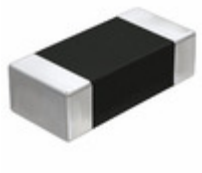


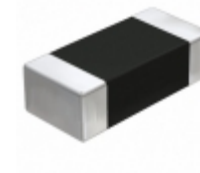
	<h2 style="color: red;">QVS107CG101JCHT</h2>	
	Hersteller-Teilenummer:	QVS107CG101JCHT
	Hersteller / Marke:	Taiyo Yuden
	Teil der Beschreibung:	CAP CER 100PF 250V NP0 0603
Datenblätter:	1.QVS107CG101JCHT.pdf	
	2.QVS107CG101JCHT.pdf	
	3.QVS107CG101JCHT.pdf	
	4.QVS107CG101JCHT.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, Stock Available.	
Lieferr von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	

Spezifikationen

Teilenummer	QVS107CG101JCHT
Hersteller	Taiyo Yuden
Beschreibung	CAP CER 100PF 250V NP0 0603
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Serie	V
Spannung - Nennwert	250V
Betriebstemperatur	-55°C ~ 125°C
Bewertungen	-
Befestigungsart	Surface Mount, MLCC
Größe / Dimension	0.063" L x 0.031" W (1.60mm x 0.80mm)
Höhe - eingesteckt (max)	-
Eigenschaften	-
Kapazität	100pF
Toleranz	±5%
Anwendungen	Automotive
Leiter-Abstand	-
Verpackung / Gehäuse	0603 (1608 Metric)
Temperaturkoeffizient	C0G, NP0
Dicke (max)	0.031" (0.80mm)
Leitungsstil	-
Verpackung	Tape & Reel (TR)

QVS107CG101JCHT ist neu im Original, Suche QVS107CG101JCHT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie QVS107CG101JCHT Taiyo Yuden mit Garantie und Vertrauen. Anfrage QVS107CG101JCHT: Info@Y-IC.com

Sie können auch interessiert sein:

 QVS107CG1R2BCHT Taiyo Yuden CAP CER 1.2PF 250V NP0 0603	 QVS107CG100GCHT Taiyo Yuden CAP CER 10PF 250V NP0 0603	 QVS107CG150JCHT Taiyo Yuden CAP CER 15PF 250V NP0 0603	 QVS107CG100JCHT Talema CAP CER 10PF 250V NP0 0603
 QVS107CG120JCHT Talema CAP CER 12PF 250V NP0 0603	 QVS107CG150JCHT Talema CAP CER 15PF 250V NP0 0603	 QVS107CG0R8BCHT Talema CAP CER 0.8PF 250V NP0 0603	 QVS107CG0R8CCHT Taiyo Yuden CAP CER 0.8PF 250V NP0 0603

heiße Teile

Mehr

- | | | | | |
|-------------------|-------------------|-------------------|-------------------|-------------------|
| ⊕ QVS107CG010BCHT | ↔ QVS107CG010CCHT | ⇒ QVS107CG020BCHT | D QVS107CG020CCHT | ↔ QVS107CG030BCHT |
| ⊕ QVS107CG030CCHT | ⊕ QVS107CG0R8BCHT | D QVS107CG0R8BCHT | ⇒ QVS107CG0R8CCHT | ↔ QVS107CG100GCHT |
| ⊕ QVS107CG100JCHT | ⊕ QVS107CG100JCHT | ⊕ QVS107CG120JCHT | ↔ QVS107CG120JCHT | ↔ QVS107CG150JCHT |
| D QVS107CG150JCHT | ⊕ QVS107CG1R2BCHT | ⊕ QVS107CG1R2CCHT | ⊕ QVS107CG1R5BCHT | ↔ QVS107CG1R5CCHT |
| ⇒ QVS107CG1R8BCHT | ↔ QVS107CG1R8CCHT | ⊕ QVS107CG220JCHT | ⊕ QVS107CG220JCHT | ↔ QVS107CG2R2BCHT |
| ↔ QVS107CG2R2CCHT | ⇒ QVS107CG2R7BCHT | D QVS107CG2R7CCHT | ⊕ QVS107CG390JCHT | ⊕ QVS107CG390JCHT |
| ⊕ QVS107CG3R3BCHT | D QVS107CG3R3CCHT | ⇒ QVS107CG3R9BCHT | ↔ QVS107CG3R9CCHT | ↔ QVS107CG470JCHT |
| ⊕ QVS107CG4R7BCHT | ⊕ QVS107CG4R7CCHT | ↔ QVS107CG560JCHT | ⇒ QVS107CG560JCHT | ↔ QVS107CG5R6CCHT |
| ⊕ QVS107CG5R6DCHT | ⊕ QVS107CG680JCHT | ⊕ QVS107CG680JCHT | D QVS107CG6R8CCHT | ↔ QVS107CG6R8DCHT |
| ↔ QVS107CG6R8DCHT | ⊕ QVS107CG750JCHT | ⊕ QVS107CG750JCHT | ⊕ QVS107CG820JCHT | ↔ QVS107CG820JCHT |