











	<p>QMK432B7334MMHT</p>
	<p>Hersteller-Teilenummer: QMK432B7334MMHT</p> <p>Hersteller / Marke: Taiyo Yuden</p> <p>Teil der Beschreibung: CAP CER 0.33UF 250V X7R 1812</p> <p>Datenblätter:</p> <ul style="list-style-type: none">  1.QMK432B7334MMHT.pdf  2.QMK432B7334MMHT.pdf  3.QMK432B7334MMHT.pdf <p>RoHS Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, Stock Available.</p> <p>Lieferr 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	QMK432B7334MMHT
Hersteller	Taiyo Yuden
Beschreibung	CAP CER 0.33UF 250V X7R 1812
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Serie	M
Spannung - Nennwert	250V
Betriebstemperatur	-55°C ~ 125°C
Bewertungen	AEC-Q200
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	0.33µF
Toleranz	±20%
Anwendungen	Automotive, SMPS Filtering
Leiter-Abstand	-
Verpackung / Gehäuse	1812 (4532 Metric)
Temperaturkoeffizient	X7R
Dicke (max)	0.106" (2.70mm)
Leitungsstil	-
Fehlerrate	-
Verpackung	Tape & Reel (TR)



















































QMK432B7334MMHT ist neu im Original, Suche QMK432B7334MMHT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie QMK432B7334MMHT Taiyo Yuden mit Garantie und Vertrauen. Anfrage QMK432B7334MMHT: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>QMK432B7474MM-T Taiyo Yuden CAP CER 0.47UF 250V X7R 1812</p>	 <p>QMK432B7474KMHT Taiyo Yuden CER CAP 0.47UF 250V X7R 1812</p>	 <p>QMK432B7334KMHT Taiyo Yuden CER CAP 0.33UF 250V X7R 1812</p>	 <p>QMK432B7224MM-T Taiyo Yuden CAP CER 0.22UF 250V X7R 1812</p>
 <p>QMK432B7334MM-T Taiyo Yuden CAP CER 0.33UF 250V X7R 1812</p>	 <p>QMK432BJ104KM-T Taiyo Yuden CER CAP 0.1UF 250V X5R 1812</p>	 <p>QMK432B7474KM-T Taiyo Yuden CAP CER 0.47UF 250V X7R 1812</p>	 <p>QMK432B7224MMHT Taiyo Yuden CAP CER 0.22UF 250V X7R 1812</p>

heiße Teile

Mehr

 QMK316SD103KL-T	 QMK325B7104KN-T	 QMK325B7104KNHT	 QMK325B7104MN-T	 QMK325B7104MNHT
 QMK325B7154KN-T	 QMK325B7154KNHT	 QMK325B7154MN-T	 QMK325B7154MNHT	 QMK325B7224KN-L
 QMK325B7224KN-T	 QMK325B7224MN-T	 QMK325B7224MNHT	 QMK325B7473KN-T	 QMK325B7473KNHT
 QMK325B7473MN-T	 QMK325B7473MNHT	 QMK325BJ104KN-T	 QMK325BJ104KN-T	 QMK325BJ104MN-T
 QMK325BJ154KN-T	 QMK325BJ154KN-T	 QMK325BJ154MN-T	 QMK325BJ224KN-T	 QMK325BJ224MN-T
 QMK325BJ473KN-T	 QMK325BJ473MN-T	 QMK432B7104KM-T	 QMK432B7104KMHT	 QMK432B7104MM-T
 QMK432B7104MMHT	 QMK432B7224KM-T	 QMK432B7224KMHT	 QMK432B7224MM-T	 QMK432B7224MMHT
 QMK432B7334KM-T	 QMK432B7334KMHT	 QMK432B7334MM-T	 QMK432B7474KM-T	 QMK432B7474KMHT
 QMK432B7474MM-T	 QMK432B7474MMHT	 QMK432BJ104KM-T	 QMK432BJ104MM-T	 QMK432BJ224KM-T
 QMK432BJ224MM-T	 QMK432BJ334KM-T	 QMK432BJ334MM-T	 QMK432BJ474KM-T	 QMK432BJ474MM-T

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