



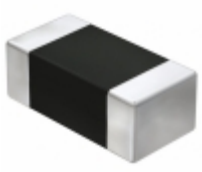
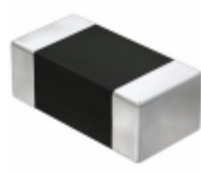

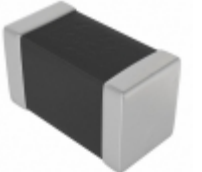
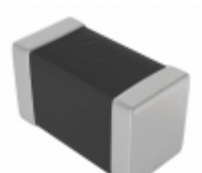

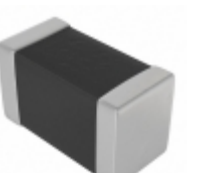
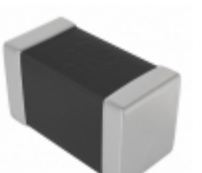
	<p>TMJ316BB7474MLHT</p>
	<p>Hersteller-Teilenummer: TMJ316BB7474MLHT</p> <p>Hersteller / Marke: Taiyo Yuden</p> <p>Teil der Beschreibung: CAP CER 0.47UF 25V X7R 1206</p> <p>Datenblätter:</p> <ul style="list-style-type: none">  1.TMJ316BB7474MLHT.pdf  2.TMJ316BB7474MLHT.pdf  3.TMJ316BB7474MLHT.pdf <p>RoHs 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>Not Actual Photo YIC International Co., Limited.</p>	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	TMJ316BB7474MLHT
Hersteller	Taiyo Yuden
Beschreibung	CAP CER 0.47UF 25V X7R 1206
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Serie	M
Spannung - Nennwert	25V
Betriebstemperatur	-55°C ~ 125°C
Bewertungen	AEC-Q200
Befestigungsart	Surface Mount, MLCC
Größe / Dimension	0.126" L x 0.063" W (3.20mm x 1.60mm)
Höhe - eingesteckt (max)	-
Eigenschaften	Soft Termination
Kapazität	0.47µF
Toleranz	±20%
Anwendungen	Automotive, SMPS Filtering, Boardflex Sensitive
Leiter-Abstand	-
Verpackung / Gehäuse	1206 (3216 Metric)
Temperaturkoeffizient	X7R
Dicke (max)	0.075" (1.90mm)
Leitungsstil	-
Fehlerrate	-
Verpackung	Tape & Reel (TR)



















































TMJ316BB7474MLHT ist neu im Original, Suche TMJ316BB7474MLHT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TMJ316BB7474MLHT Taiyo Yuden mit Garantie und Vertrauen. Anfrage TMJ316BB7474MLHT: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>TMJ325AB7475KMHT Taiyo Yuden CAP CER 4.7UF 25V X7R 1210</p>	 <p>TMJ325AB7475MMHP Taiyo Yuden CAP CER 4.7UF 25V X7R 1210</p>	 <p>TMJ212CB7225KGHT Taiyo Yuden CAP CER 2.2UF 25V X7R 0805</p>	 <p>TMJ316BB7474KLHT Taiyo Yuden CAP CER 0.47UF 25V X7R 1206</p>
 <p>TMJ316BB7475MLHT Taiyo Yuden CAP CER 4.7UF 25V X7R 1206</p>	 <p>TMJ212CB7225MGHT Taiyo Yuden CAP CER 2.2UF 25V X7R 0805</p>	 <p>TMJ316BB7106MLHT Taiyo Yuden CAP CER 10UF 25V X7R 1206</p>	 <p>TMJ316BB7106KLHT Taiyo Yuden CAP CER 10UF 25V X7R 1206</p>

heiße Teile

Mehr

- | | | | | |
|--|--|---|---|--|
|  ADG3304BRUZ-REEL |  C1005CH2A102J050BC |  C3225X5R1E106M250AA |  CGJ5L2X7R1A685K160AA |  CSTCE12MOG15050-R0 |
|  DRA9123J0L |  DSMO-431-5P-25 |  FDD6690AFSC |  IR25600STRPBF. |  IRFU3806PBF |
|  IRS2302S |  LC72720-E |  LP8900TLX-AAAH |  luh100g1202 |  M0759YS040 |
|  MAX4259EEE+T |  MCC95-12io8 |  MCL101B-TR |  MDC56-06IO1B |  QMK432B7224MMHT |
|  RF2174TR13 |  SMP8652A-CBE3 |  T2251N80TOH |  T2509N06TOF |  T719N06TOC |
|  TLV1117-ADJ |  TMJ107BB7104KAHT |  TMJ107BB7104MAHT |  TMJ107BB7224KAHT |  TMJ107BB7224MAHT |
|  TMJ107BB7473KAHT |  TMJ107BB7473MAHT |  TMJ107BB7474KAHT |  TMJ107BB7474MAHT |  TMJ107CB7105KAHR |
|  TMJ107CB7105MAHR |  TMJ212CB7225KGHT |  TMJ212CB7225MGHT |  TMJ316BB7106KLHT |  TMJ316BB7106MLHT |
|  TMJ316BB7474KLHT |  TMJ316BB7475KLHT |  TMJ316BB7475MLHT |  TMJ325AB7475KMHP |  TMJ325AB7475KMHT |
|  TMJ325AB7475MMHP |  TMJ325KB7106KMHT |  TMJ325KB7106MMHP |  VI-J7L-CX |  W1185LC420 |