
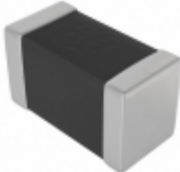
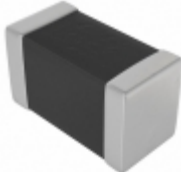


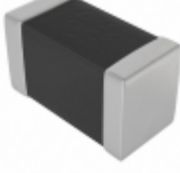


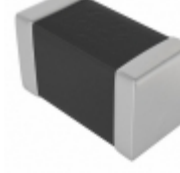
	SMJ316BB7223MLHT
	Hersteller-Teilenummer: SMJ316BB7223MLHT Hersteller / Marke: Taiyo Yuden Teil der Beschreibung: CAP CER 0.022UF 630V X7R 1206 Datenblätter: 1.SMJ316BB7223MLHT.pdf 2.SMJ316BB7223MLHT.pdf 3.SMJ316BB7223MLHT.pdf RoHS Status: Bleifrei / RoHS-konform Lagerzustand: New original, Stock Available. Lieferr von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	SMJ316BB7223MLHT
Hersteller	Taiyo Yuden
Beschreibung	CAP CER 0.022UF 630V X7R 1206
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Serie	M
Spannung - Nennwert	630V
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	0.022µF
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)

SMJ316BB7223MLHT ist neu im Original, Suche SMJ316BB7223MLHT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SMJ316BB7223MLHT Taiyo Yuden mit Garantie und Vertrauen. Anfrage SMJ316BB7223MLHT: Info@Y-IC.com

Sie können auch interessiert sein:

 SMJ316B7472KFHT Taiyo Yuden CAP CER 4700PF 630V X7R 1206	 SMJ316BB7223KLHT Taiyo Yuden CAP CER 0.022UF 630V X7R 1206	 SMJ320C25-50GBM TI SMJ320C25-50GBM TI	 SMJ32010JDS TI SMJ32010JDS TI
 SMJ316B7222KFHT Taiyo Yuden CAP CER 2200PF 630V X7R 1206	 SMJ316B7222MFHT Taiyo Yuden CAP CER 2200PF 630V X7R 1206	 SMJ316B7472MFHT Taiyo Yuden CAP CER 4700PF 630V X7R 1206	 SMJ316KB7103KFHT Taiyo Yuden CAP CER 10000PF 630V X7R 1206

heiße Teile

Mehr

- | | | | | |
|--------------------|--------------------|----------------------|----------------------|-------------------|
| ⚙ 5STP07D1600 | ↔ ADLD8403ACPZ | ➔ AQW214EHAX | D BAT54ADW-7 | ➔ BL9193-18BAPRN |
| ⊣ BZG05C13TR | ⚙ CL21B473KCFNNE | D CXB1830ER-T2 | ➔ DB3X315E | ➔ DF005S-T |
| ⚙ FG800A90 | ⊣ FS20R06VL4_B2 | ⚙ IDTAMB0480A5RJ | ↔ IHLP5050CEER3R3M07 | ➔ KK600A1800V |
| D LB1935FA-AH | ⚙ LMZ31710RVQR | ⊣ LT1790BCS6-5#TRPBF | ⚙ MAX3186EAP | ➔ MAX5940CESA+ |
| ➔ MAX9372ESA | ↔ MG8J6ES40 | ⚙ MIC4452CT | ⊣ NUF6406MNT1G | ➔ P6KE400A |
| ↔ RR274EA-400TR | ➔ SKKD162/06 | D SKM181FC | ⚙ SMF15CT1G | ⊣ SMJ316B7102KFHT |
| ⚙ SMJ316B7102MFHT | D SMJ316B7222KFHT | ➔ SMJ316B7222MFHT | ↔ SMJ316B7472KFHT | ➔ SMJ316B7472MFHT |
| ⊣ SMJ316BB7223KLHT | ⚙ SMJ316KB7103KFHT | ↔ SMJ316KB7103MFHT | ➔ SMJ325B7223KNHT | ➔ SMJ325B7223MNHT |
| ⚙ SMJ325B7473KNHT | ⊣ SMJ325B7473MNHT | ⚙ SMJC22CA | D SN74ABT162244DLR | ➔ SR4D4024 |
| ↔ T6201615 | ⚙ T720183504DN | ⊣ TL3844BD-8 | ⚙ UPC8104GR-E1 | ➔ VE-JT4-IY |