







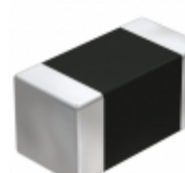
	LMK042BJ101MC-W
	Hersteller-Teilenummer: LMK042BJ101MC-W Hersteller / Marke: Taiyo Yuden Teil der Beschreibung: CAP CER 100PF 10V X5R 01005 Datenblätter: 1.LMK042BJ101MC-W.pdf 2.LMK042BJ101MC-W.pdf RoHs Status: Bleifrei / RoHS-konform Lagerzustand: New original, Stock Available. Liefern von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS
	
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	LMK042BJ101MC-W
Hersteller	Taiyo Yuden
Beschreibung	CAP CER 100PF 10V X5R 01005
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Serie	M
Spannung - Nennwert	10V
Betriebstemperatur	-55°C ~ 85°C
Bewertungen	-
Befestigungsart	Surface Mount, MLCC
Größe / Dimension	0.016" L x 0.008" W (0.40mm x 0.20mm)
Höhe - eingesteckt (max)	-
Eigenschaften	-
Kapazität	100pF
Toleranz	±20%
Anwendungen	General Purpose
Leiter-Abstand	-
Verpackung / Gehäuse	01005 (0402 Metric)
Temperaturkoeffizient	X5R
Dicke (max)	0.009" (0.22mm)
Leitungsstil	-
Verpackung	Tape & Reel (TR)

LMK042BJ101MC-W ist neu im Original, Suche LMK042BJ101MC-W Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LMK042BJ101MC-W Taiyo Yuden mit Garantie und Vertrauen. Anfrage LMK042BJ101MC-W: Info@Y-IC.com

Sie können auch interessiert sein:

 LMK042BJ102MC-W Taiyo Yuden CAP CER 1000PF 10V X5R 01005	 LMK042BJ101KC-FW Taiyo Yuden CAP CER 100PF 10V X5R 01005	 LMK042B7681MC-FW Taiyo Yuden CAP CER 680PF 10V X7R 01005	 LMK042BJ103KC-FW Taiyo Yuden CAP CER 10000PF 10V X5R 01005
 LMK042B7681MC-W Taiyo Yuden CAP CER 680PF 10V X7R 01005	 LMK042BJ101KC-W Taiyo Yuden CAP CER 100PF 10V X5R 01005	 LMK042BJ102KC-F Taiyo Yuden CAP CER 1000PF 10V X5R 01005	 LMK042BJ102KC-FW Taiyo Yuden CAP CER 1000PF 10V X5R 01005

heiße Teile

Mehr

- | | | | | |
|--------------------|--------------------|--------------------|--------------------|---------------------|
| ⚙ LMK042B7102MC-FW | ↔ LMK042B7102MC-W | ⇒ LMK042B7151KC-FW | D LMK042B7151KC-W | ⇒ LMK042B7151MC-FW |
| ⊣ LMK042B7151MC-W | ⚙ LMK042B7221KC-FW | D LMK042B7221KC-W | ⇒ LMK042B7221MC-FW | ⇒ LMK042B7221MC-W |
| ⚙ LMK042B7331KC-FW | ⊣ LMK042B7331KC-W | ⚙ LMK042B7331MC-FW | ↔ LMK042B7331MC-W | ⇒ LMK042B7471KC-FW |
| D LMK042B7471KC-W | ⚙ LMK042B7471MC-FW | ⊣ LMK042B7471MC-W | ⚙ LMK042B7681KC-FW | ⇒ LMK042B7681KC-W |
| ⇒ LMK042B7681MC-FW | ↔ LMK042B7681MC-W | ⚙ LMK042BJ101KC-F | ⊣ LMK042BJ101KC-FW | ⇒ LMK042BJ101KC-W |
| ↔ LMK042BJ102KC-F | ⇒ LMK042BJ102KC-FW | D LMK042BJ102KC-W | ⚙ LMK042BJ103KC-FW | ⊣ LMK042BJ103KC-W |
| ⚙ LMK042BJ103MC-FW | D LMK042BJ103MC-W | ⇒ LMK042BJ151KC-W | ↔ LMK042BJ152KC-W | ⇒ LMK042BJ221KC-F |
| ⊣ LMK042BJ221KC-FW | ⚙ LMK042BJ221KC-W | ↔ LMK042BJ222KC-W | ⇒ LMK042BJ331KC-W | ⇒ LMK042BJ332KC-W |
| ⚙ LMK042BJ471KC-F | ⊣ LMK042BJ471KC-FW | ⚙ LMK042BJ471KC-W | D LMK042BJ472KC-W | ⇒ LMK042BJ681KC-W |
| ↔ LMK042BJ682KC-W | ⚙ LMK04805BISQ | ⊣ LMK04806BISQ | ⚙ LMK04808BISQ | ⇒ LMK04808BISQ/NOPB |