









	<h2 style="color: #C00000;">CU10Y14R7BATUA</h2>	
	Hersteller-Teilenummer:	CU10Y14R7BATUA
	Hersteller / Marke:	AVX Corporation
	Teil der Beschreibung:	CAP CER 4.7PF 16V NP0 01005
Datenblätter:	 CU10Y14R7BATUA.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	CU10Y14R7BATUA
Hersteller	AVX Corporation
Beschreibung	CAP CER 4.7PF 16V NP0 01005
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Serie	CU
Spannung - Nennwert	16V
Betriebstemperatur	-55°C ~ 125°C
Bewertungen	-
Befestigungsart	Surface Mount, MLCC
Größe / Dimension	0.016" L x 0.008" W (0.40mm x 0.20mm)
Höhe - eingesteckt (max)	-
Eigenschaften	Ultra-Low ESR
Kapazität	4.7pF
Toleranz	±0.1pF
Anwendungen	RF, Microwave, High Frequency
Leiter-Abstand	-
Verpackung / Gehäuse	01005 (0402 Metric)
Temperaturkoeffizient	C0G, NP0
Dicke (max)	0.009" (0.22mm)
Leitungsstil	-
Verpackung	Tape & Reel (TR)

CU10Y14R7BATUA ist neu im Original, Suche CU10Y14R7BATUA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CU10Y14R7BATUA AVX Corporation mit Garantie und Vertrauen. Anfrage CU10Y14R7BATUA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>CU10Y13R3BAT2A AVX Corporation CAP CER 3.3PF 16V C0G/NP0 01005</p>	 <p>CU10Y15R6BAT2A AVX Corporation CAP CER 5.6PF 16V C0G/NP0 01005</p>	 <p>CU10Y14R7BAT2A AVX Corporation CAP CER 4.7PF 16V C0G/NP0 01005</p>	 <p>CU10Y13R9BAT2A AVX Corporation CAP CER 3.9PF 16V C0G/NP0 01005</p>
 <p>CU125 SMT SMT SSOP-16</p>	 <p>CU10Y16R2BAT2A AVX Corporation CAP CER 6.2PF 16V C0G/NP0 01005</p>	 <p>CU126 TI TI SSOP16</p>	 <p>CU1216L/AIGVM PHILIPS PHILIPS N/A</p>

heiße Teile

Mehr

⚙️ 06031A150J4T2A	↔️ 1812CC472KAT1A\SB	➡️ ADAU1421YSTZ	D AP3001S-3.3TRE1	➡️ AS1107WL
⌚ C3225X7R2A474K200AE	⚙️ CL10F333ZB8NNNC	D CU10Y10R5BAT2A	➡️ CU10Y1100JATUA	➡️ CU10Y11R0BAT2A
⚙️ CU10Y11R0BATUA	⌚ CU10Y11R2BAT2A	⚙️ CU10Y11R5BAT2A	↔️ CU10Y11R8BAT2A	➡️ CU10Y1220JATUA
D CU10Y12R2BAT2A	⚙️ CU10Y12R2BATUA	⌚ CU10Y12R7BAT2A	⚙️ CU10Y13R3BAT2A	➡️ CU10Y13R9BAT2A
➡️ CU10Y14R7BAT2A	↔️ CU10Y15R6BAT2A	⚙️ CU10Y16R2BAT2A	⌚ DMG302PU-7	➡️ DSD17-10A
↔️ ESD5321N-2/TR	➡️ FMC1819L1005	D FN2060-6-06	⚙️ GRM0335C2A4R1CA01J	⌚ GRM31MR61E106MA12L
⚙️ ISL24016IRTZ	D LL2012-FR15J	➡️ LP5951MG-3.3/NOPB	↔️ MAX823LEUK	➡️ MIC5305-2.8YMLTR
⌚ MP1484EN-LF-Z	⚙️ MRMS501A	↔️ MTP2071M3	➡️ N1661VC360	➡️ NFM60R30T222T
⚙️ P189A1057	⌚ R6000220XXYA	⚙️ RRH050P03	D SII163BCTG100	➡️ SKN2M130/18
↔️ SPU03N60S5	⚙️ ST333S04PFM1	⌚ TLC59116IRHBR	⚙️ TLZ24A-GS08	➡️ TPS79920YZUR

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