




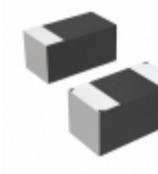




	<p>298D336X0010P2T</p>
	<p>Hersteller-Teilenummer: 298D336X0010P2T</p> <hr/> <p>Hersteller / Marke: Vishay / Sprague</p> <hr/> <p>Teil der Beschreibung: CAP TANT 33UF 10V 20% 0805</p> <hr/> <p>Datenblätter:  298D336X0010P2T.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 33000 pcs Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	298D336X0010P2T
Hersteller	Vishay / Sprague
Beschreibung	CAP TANT 33UF 10V 20% 0805
Kategorie	Kondensatoren > Tantalkondensatoren
Teilstatus	33000 pcs Stock
Serie	MICROTAN®, 298D
Spannung - Nennwert	10V
Betriebstemperatur	-55°C ~ 125°C
Befestigungsart	Surface Mount
Größe / Dimension	0.094" L x 0.057" W (2.40mm x 1.45mm)
Höhe - eingesteckt (max)	0.047" (1.19mm)
Art	Molded
Eigenschaften	General Purpose
Kapazität	33µF
Toleranz	±20%
ESR (Equivalent Series Resistance)	4 Ohm
Lebensdauer @ Temp.	-
Leiter-Abstand	-
Verpackung / Gehäuse	0805 (2012 Metric)
Fehlerrate	-
Hersteller-Größencode	P
Verpackung	Tape & Reel (TR)

















































298D336X0010P2T ist neu im Original, Suche 298D336X0010P2T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 298D336X0010P2T Vishay / Sprague mit Garantie und Vertrauen. Anfrage 298D336X0010P2T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>298D227X02R5P2T Vishay / Sprague CAP TANT 220UF 2.5V 20% 0805</p>	 <p>298D475X0004K2T Electro-Films (EFI) / Vishay CAP TANT 4.7UF 4V 20% 0402</p>	 <p>298D475X0004K2T Vishay / Sprague CAP TANT 4.7UF 4V 20% 0402</p>	 <p>298D335X0010M2T Vishay / Sprague CAP TANT 3.3UF 10V 20% 0603</p>
 <p>298D336X06R3M2T Vishay / Sprague CAP TANT 33UF 6.3V 20% 0603</p>	 <p>298D336X0010P2T Electro-Films (EFI) / Vishay CAP TANT 33UF 10V 20% 0805</p>	 <p>298D335X0010M2T Electro-Films (EFI) / Vishay CAP TANT 3.3UF 10V 20% 0603</p>	 <p>298D336X0004M2T Electro-Films (EFI) / Vishay CAP TANT 33UF 4V 20% 0603</p>

heiße Teile

Mehr

- | | | | | |
|--|--|---|--|---|
|  06031A560GAT2A |  08055A271K4T2A |  24LC00T-I/SN SOP8 |  298D106X06R3M2T |  298D106X06R3M2T |
|  298D225X0010M2T |  298D225X0010M2T |  298D336X0010P2T |  298W106X06R3K2T |  298W106X06R3K2T |
|  2PD1820AR SOT323-ATR |  ACA3216M4-060-TL |  ACPL-3130-500E |  AD8042ARZ-REEL7 |  ASSR-4118-003E |
|  ATMEGA48PV-10MU |  BAW101S/DG |  BTB06-700D |  C2012C0G1H682K060AA |  C3225X7R2A155M200AB |
|  CB2518T150K |  CD4051BCM |  DD300HB160 |  EC10DS1-TE12R |  ELM14413AA |
|  FOD050LR1V |  GQM1885C1H820GB01D |  IP-J31-CY |  IRLU3705ZPBF |  IS24C46GR |
|  LT1167CS8#TRPBF |  LT3685IDD |  MAX038CPP+ |  MAX705EPA+ |  MIC803-44D4VC3TR |
|  MN101E13GTJ |  P410CH65 |  PM20CHA060-1 |  RB110CT100 |  SFGCG455BX-TC |
|  SI3010KM |  SIR432DP-T1-GE3 |  SN74LVC1G14YEAR |  SPC41B2-166A |  ST72T331J4T3S |
|  T491C336K016AS |  T491N22TOF |  TA20161603DH |  TT8U2FU7TL |  VI-2N3-EV |

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