









	<h2 style="color: red;">T495D477K006ATE125</h2>	
	Hersteller-Teilenummer:	T495D477K006ATE125
	Hersteller / Marke:	KEMET
	Teil der Beschreibung:	CAP TANT 470UF 6.3V 10% 2917
	Datenblätter:	 T495D477K006ATE125.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 500 pcs Stock Available.
	Liefern von:	Hong Kong
Image may be representation. See specs for product details.	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	T495D477K006ATE125
Hersteller	KEMET
Beschreibung	CAP TANT 470UF 6.3V 10% 2917
Kategorie	Kondensatoren > Tantalkondensatoren
Teilstatus	500 pcs Stock
Serie	T495
Spannung - Nennwert	6.3V
Betriebstemperatur	-55°C ~ 125°C
Befestigungsart	Surface Mount
Größe / Dimension	0.287" L x 0.169" W (7.30mm x 4.30mm)
Höhe - eingesteckt (max)	0.122" (3.10mm)
Art	Molded
Eigenschaften	General Purpose
Kapazität	470µF
Toleranz	±10%
ESR (Equivalent Series Resistance)	125 mOhm
Lebensdauer @ Temp.	2000 Hrs @ 85°C
Leiter-Abstand	-
Verpackung / Gehäuse	2917 (7343 Metric)
Fehlerrate	-
Hersteller-Größencode	D
Verpackung	Original-Reel®










T495D477K006ATE125 ist neu im Original, Suche T495D477K006ATE125 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie T495D477K006ATE125 KEMET mit Garantie und Vertrauen. Anfrage T495D477K006ATE125: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>T495D477K004ATE100 KEMET CAP TANT 470UF 10% 4V 2917</p>	 <p>T495D477K006ATE150 Kester CAP TANT 470UF 10% 6.3V 2917</p>	 <p>T495D477K006ATE100 KEMET CAP TANT 470UF 6.3V 10% 2917</p>	 <p>T495D477M004ATE100 KEMET CAP TANT 470UF 20% 4V 2917</p>
 <p>T495D477K006ZTE150 KEMET CAP TANT 470UF 6.3V 10% 2917</p>	 <p>T495D476M025ZTE250 KEMET CAP TANT 47UF 20% 25V 2917</p>	 <p>T495D477K004ZTE100 KEMET CAP TANT 470UF 10% 4V 2917</p>	 <p>T495D477K006ASE125 KEMET CAP TANT 470UF 6.3V 10% 2917</p>

heiße Teile

Mehr

 T491X226K035ZT	 T491X226K035ZT	 T491X227K010AT	D T491X227M016AT	 T491X336M035AT
 T491X476K025AT	 T491X687M004ZT	D T491X687M004ZT	 T494A106M010AT	 T494A225K020AT
 T494B336K006AS	 T494B475M016AT	 T494C476K010AS	 T494D476M016AT	 T494T106K010AT
D T494V476K016AS	 T494X227M010RS	 T494X337K006AT	 T494X337K06AT	 T495B226M016ZTE
 T495C106M025ATE450	 T495C686K010ATE080	 T495C686K016ATE2507621	 T495D107K010ATE100	 T495D107K016AS7553
 T495D107K016ATE125	 T495D107M010	D T495D107M010ATE50	 T495D107M10RAS7015	 T495D157M010ATE100
 T495D225K050ATE600	D T495D225K050ATE600	 T495D226M025ATE200	 T495D227K010ZTE100	 T495D227M006ATE100
 T495D337K010AT	 T495D337K010ATE125	 T495D477K006ZTE150	 T495D686M020ATE2002478	 T495M107K006ZTE500
 T495X107M010AS	 T495X226M035A	 T495X227K010ATE100	D T495X227K010ATE100	 T495X227M010AS
 T495X476M035ATE200	 T495X476M035ATE200	 T495X686M020RS	 T496D107K010ATE700	 T498B475K016ZTE2K1

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