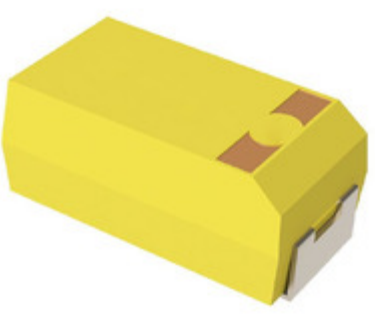

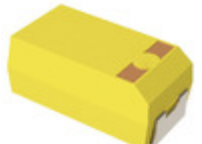
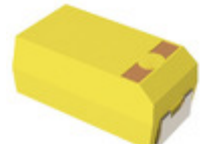
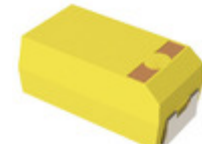
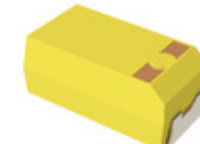

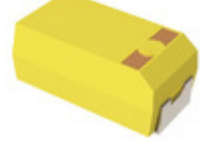

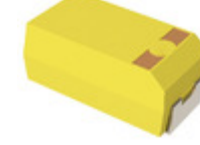
	<h2 style="color: red;">T541X687K004DT8605</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">T541X687K004DT8605</a>
	<b>Hersteller / Marke:</b>	<a href="#">KEMET</a>
	<b>Teil der Beschreibung:</b>	CAP TAN POLYMER COTS SMD 680UF 1
	<b>Datenblätter:</b>	 <a href="#">T541X687K004DT8605.pdf</a>
	<b>RoHs Status:</b>	Enthält Blei / RoHS nicht konform
	<b>Lagerzustand:</b>	New original, 2553 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">T541X687K004DT8605</a>
Hersteller	<a href="#">KEMET</a>
Beschreibung	CAP TAN POLYMER COTS SMD 680UF 1
Kategorie	<a href="#">Kondensatoren</a> > <a href="#">Tantal-Polymer-Kondensatoren</a>
Teilstatus	2553 pcs Stock
Spannung - Nennwert	4V
Art	Molded
Toleranz	±10%
Größe / Dimension	0.287" L x 0.169" W (7.30mm x 4.30mm)
Serie	KO-CAP® T541
Bewertungen	COTS
Verpackung / Gehäuse	2917 (7343 Metric)
Betriebstemperatur	-55°C ~ 125°C
Befestigungsart	Surface Mount
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Hersteller Standard Vorlaufzeit	17 Weeks
Hersteller-Größencode	X
Lebensdauer @ Temp.	2000 Hrs @ 125°C
Leiter-Abstand	-
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Höhe - eingesteckt (max)	0.169" (4.30mm)
Eigenschaften	High Reliability
ESR (Equivalent Series Resistance)	12 mOhm @ 100kHz
detaillierte Beschreibung	680µF Molded Tantalum Polymer Capacitor 4V 2917
Kapazität	680µF

### Sie können auch interessiert

<p>sein:</p>  <p><b>T541X687K004DH8505</b> KEMET CAP TAN POLYMER COTS SMD 680UF 1</p>	 <p><b>T541X687K004DT8705</b> KEMET CAP TAN POLYMER COTS SMD 680UF 1</p>	 <p><b>T541X687K004DH8705</b> KEMET CAP TAN POLYMER COTS SMD 680UF 1</p>	 <p><b>T541X687K004DT8505</b> KEMET CAP TAN POLYMER COTS SMD 680UF 1</p>
 <p><b>T541X687K006AH8610</b> KEMET CAP TAN POLYMER COTS SMD 680UF 2</p>	 <p><b>T541X687K004CT8705</b> KEMET CAP TAN POLYMER COTS SMD 680UF 1</p>	 <p><b>T541X687K004DH8605</b> KEMET CAP TAN POLYMER COTS SMD 680UF 1</p>	 <p><b>T541X687K006AH8710</b> KEMET CAP TAN POLYMER COTS SMD 680UF 1</p>

### T541X687K004DT8605 Zugehöriges

Mehr

<a href="#">Schlüsselwort</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>
<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>
<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>
<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>	<a href="#">T541X687K004DT8605</a>

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

HINZUFÜGEN: Einheit A5-B5 Nr. 509, 5 / F Sing Win-Fabrikgebäude, 15-17 Shing Yip Street, Kwun Tong, Kowloon, Hongkong.  
Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited