










	<h2 style="color: red;">T95V475M016LZAL</h2>
	<p>Manufacturer Part Number: T95V475M016LZAL</p> <hr/> <p>Manufacturer/Brand: Electro-Films (EFI) / Vishay</p> <hr/> <p>Part of Description: CAP TANT 4.7UF 16V 20% 1410</p> <hr/> <p>Datasheets:  T95V475M016LZAL.pdf</p> <hr/> <p>RoHS Status: Contains lead / RoHS non-compliant</p> <hr/> <p>Stock Condition: New original, Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	T95V475M016LZAL
Manufacturer	Electro-Films (EFI) / Vishay
Description	CAP TANT 4.7UF 16V 20% 1410
Category	Capacitors > Tantalum Capacitors
Part Status	Require For Quote & Check Stock
Voltage - Rated	16V
Type	Conformal Coated
Tolerance	±20%
Size / Dimension	0.143" L x 0.104" W (3.63mm x 2.65mm)
Series	TANTAMOUNT®, T95
Ratings	COTS
Packaging	Tape & Reel (TR)
Package / Case	1410 (3727 Metric)
Operating Temperature	-55°C ~ 125°C
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	2A (4 Weeks)
Manufacturer Standard Lead Time	16 Weeks
Manufacturer Size Code	V
Lifetime @ Temp.	-
Lead Spacing	-
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Height - Seated (Max)	0.061" (1.55mm)
Features	High Reliability
Failure Rate	-
ESR (Equivalent Series Resistance)	2 Ohm
Detailed Description	4.7µF Conformal Coated Tantalum Capacitors 16V 1410
Capacitance	4.7µF

T95V475M016LZAL Electronic Components is 100% New Original from YIC Distributor, Search T95V475M016LZAL Datasheets, PDF, Inventory at Y-IC.com Online, Order T95V475M016LZAL Electro-Films (EFI) / Vishay with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ T95V475M016LZAL Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>T95V685K010CSAL Electro-Films (EFI) / Vishay CAP TANT 6.8UF 10V 10% 1410</p>	 <p>T95V475M016LSSL Electro-Films (EFI) / Vishay CAP TANT 4.7UF 16V 20% 1410</p>	 <p>T95V475M016LSAL Vishay Sprague CAP TANT 4.7UF 16V 20% 1410</p>	 <p>T95V685K010CSSL Electro-Films (EFI) / Vishay CAP TANT 6.8UF 10V 10% 1410</p>
 <p>T95V475M016LZSL Vishay Sprague CAP TANT 4.7UF 16V 20% 1410</p>	 <p>T95V475M016LSAL Electro-Films (EFI) / Vishay CAP TANT 4.7UF 16V 20% 1410</p>	 <p>T95V475M016LZAL Vishay Sprague CAP TANT 4.7UF 16V 20% 1410</p>	 <p>T95V475M016LSSL Vishay Sprague CAP TANT 4.7UF 16V 20% 1410</p>

Related Hot keyword

More

T95V475M016LZAL Electro-Films (EFI) / Vishay	T95V475M016LZAL Data Sheet	T95V475M016LZAL Datasheets	T95V475M016LZAL PDF	Electro-Films (EFI) / Vishay T95V475M016LZAL
T95V475M016LZAL Electronic	T95V475M016LZAL Components	T95V475M016LZAL Distributor	T95V475M016LZAL Image	T95V475M016LZAL Part
T95V475M016LZAL Price	T95V475M016LZAL Manufacturer	T95V475M016LZAL Picture	T95V475M016LZAL Stock	T95V475M016LZAL Inventory
T95V475M016LZAL New	T95V475M016LZAL Original	T95V475M016LZAL Warranted	T95V475M016LZAL RFQ	T95V475M016LZAL Order Online