









	<h2 style="color: #E67E22;">VC1812L501R008</h2>	
	Hersteller-Teilenummer:	VC1812L501R008
	Hersteller / Marke:	KEMET
	Teil der Beschreibung:	VARISTOR 15V 500A 1812
	Datenblätter:	 VC1812L501R008.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 2696 pcs Stock Available.
	Liefern von:	Hong Kong
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Artikelnummer	VC1812L501R008
Hersteller	KEMET
Beschreibung	VARISTOR 15V 500A 1812
Kategorie	Schaltkreisschutz > TVS - Varistoren, MOVs
Teilstatus	2696 pcs Stock
Varistorspannung (Typ)	15V
Varistor Spannung (min)	13.5V
Varistorspannung (max.)	16.5V
Serie	Automotive, AEC-Q200, VC
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	1812 (4532 Metric)
Zahl der Schaltkreise	1
Befestigungsart	Surface Mount
Maximale DC Volts	11VDC
Maximale AC Volts	8Vrms
Energie	1.9J
Strom - Überspannungsschutz	500A

Sie können auch interessiert

<p>sein:</p>  <p>VC18602251 Visual Communications Company - VCC LED T3 1/4 BAY GRN 12VAC/DC</p>	 <p>VC1812K801R017 KEMET VARISTOR 27V 800A 1812</p>	 <p>VC1812K801R014 KEMET VARISTOR 22V 800A 1812</p>	 <p>VC1812K801R025 KEMET VARISTOR 39V 800A 1812</p>
 <p>VC1812M501R006 KEMET VARISTOR 11V 500A 1812</p>	 <p>VC1812M501R004 KEMET VARISTOR 8V 500A 1812</p>	 <p>VC1812K801R030 KEMET VARISTOR 47V 800A 1812</p>	 <p>VC18602252 Visual Communications Company - VCC LED T-3 1/4 YLW BAYO 12V BAY</p>

VC1812L501R008 Zugehöriges

Mehr

Schlüsselwort	VC1812L501R008 Datenblatt	VC1812L501R008-Datenblätter	VC1812L501R008 PDF	KEMET VC1812L501R008
VC1812L501R008 Electronic	VC1812L501R008-Komponenten	VC1812L501R008-Verteiler	VC1812L501R008-Bild	VC1812L501R008-Teil
VC1812L501R008 Preis	VC1812L501R008 Hersteller	VC1812L501R008 Bild	VC1812L501R008 Aktie	VC1812L501R008 Inventar
VC1812L501R008 Neu	VC1812L501R008 Original	VC1812L501R008 garantiert	VC1812L501R008 RFQ	VC1812L501R008 Online bestellen

Contact us: 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