


	<h2 style="color: red;">MVH10VE332MM17TR</h2>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Hersteller-Teilenummer: MVH10VE332MM17TR</p> <hr/> <p>Hersteller / Marke: Nippon Chemi-Con</p> <hr/> <p>Teil der Beschreibung: CAP ALUM 3300UF 20% 10V SMD</p> <hr/> <p>Datenblätter:  MVH10VE332MM17TR.pdf</p> <hr/> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <hr/> <p>Lagerzustand: New original, 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	MVH10VE332MM17TR
Hersteller	Nippon Chemi-Con
Beschreibung	CAP ALUM 3300UF 20% 10V SMD
Kategorie	Kondensatoren > Aluminiumkondensatoren
Teilstatus	Require For Quote & Check Stock
Spannungswert	10V
Toleranz	±20%
Oberflächenmontage Land Größe	0.748" L x 0.748" W (19.00mm x 19.00mm)
Größe / Dimension	0.709" Dia (18.00mm)
Serie	MVH
Brummstrom	-
Polarisation	Polar
Verpackung	Tray
Verpackung / Gehäuse	Radial, Can - SMD
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Lebensdauer @ Temp.	5000 Hrs @ 125°C
Leiter-Abstand	-
Scheinwiderstand	-
Höhe - eingesteckt (max)	0.650" (16.50mm)
ESR (Equivalent Series Resistance)	100 mOhm @ 120Hz
Kapazität	3300µF
Anwendungen	General Purpose

MVH10VE332MM17TR Electronic Components ist ein 100% neues Original von YIC Distributor, MVH10VE332MM17TR-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MVH10VE332MM17TR Nippon Chemi-Con mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.

RFQ MVH10VE332MM17TR E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p> <div style="text-align: center;">  </div> <p>MVH16VC681MK14TR United Chemi-Con CAP ALUM 680UF 20% 16V SMD</p>	<div style="text-align: center;">  </div> <p>MVH16VC471MK14TR United Chemi-Con CAP ALUM 470UF 20% 16V SMD</p>	<div style="text-align: center;">  </div> <p>MVH10VE472MM22TR United Chemi-Con CAP ALUM 4700UF 20% 10V SMD</p>	<div style="text-align: center;">  </div> <p>MVH16VE102MM17TR United Chemi-Con CAP ALUM 1000UF 20% 16V SMD</p>
<div style="text-align: center;">  </div> <p>MVH10VE222MM17TR United Chemi-Con CAP ALUM 2200UF 20% 10V SMD</p>	<div style="text-align: center;">  </div> <p>MVH10VC102MK14TP United Chemi-Con CAP ALUM 1000UF 20% 10V SMD</p>	<div style="text-align: center;">  </div> <p>MVH16VC47RMF60TP United Chemi-Con CAP ALUM 47UF 20% 16V SMD</p>	<div style="text-align: center;">  </div> <p>MVH10VC221MH10TP United Chemi-Con CAP ALUM 220UF 20% 10V SMD</p>

Verwandtes Hot-Keyword

Mehr

MVH10VE332MM17TR Nippon Chemi-Con	MVH10VE332MM17TR Datenblatt	MVH10VE332MM17TR-Datenblätter	MVH10VE332MM17TR PDF	Nippon Chemi-Con
MVH10VE332MM17TR Electronic	MVH10VE332MM17TR-Komponenten	MVH10VE332MM17TR-Verteiler	MVH10VE332MM17TR-Bild	MVH10VE332MM17TR-Teil
MVH10VE332MM17TR Preis	MVH10VE332MM17TR Hersteller	MVH10VE332MM17TR Bild	MVH10VE332MM17TR Aktie	MVH10VE332MM17TR Inventar
MVH10VE332MM17TR Neu	MVH10VE332MM17TR Original	MVH10VE332MM17TR garantiert	MVH10VE332MM17TR RFQ	MVH10VE332MM17TR Online bestellen

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