




	<p>MKP385313016JBI2B0</p>
	<p>Hersteller-Teilenummer: MKP385313016JBI2B0</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Hersteller / Marke: Angstrom / Vishay</p>
	<p>Teil der Beschreibung: CAP FILM 0.013UF 5% 160VDC RAD</p>
<p>Datenblätter:</p>	<p> 1.MKP385313016JBI2B0.pdf</p>
	<p> 2.MKP385313016JBI2B0.pdf</p>
	<p> 3.MKP385313016JBI2B0.pdf</p>
	<p> 4.MKP385313016JBI2B0.pdf</p>
<p>RoHs Status:</p>	<p>Bleifrei / RoHS-konform</p>
<p>Lagerzustand:</p>	<p>New original, Stock Available.</p>
<p>Liefern von:</p>	<p>Hong Kong</p>
<p>Versandweg:</p>	<p>DHL/Fedex/TNT/UPS/EMS</p>









Spezifikationen

Teilenummer	MKP385313016JBI2B0
Hersteller	Angstrom / Vishay
Beschreibung	CAP FILM 0.013UF 5% 160VDC RAD
Kategorie	Kondensatoren > Filmkondensatoren
Teilstatus	Require For Quote & Check Stock
Nennspannung - DC	160V
Nennspannung - AC	110V
Toleranz	±5%
Beendigung	PC Pins
Größe / Dimension	0.283" L x 0.138" W (7.20mm x 3.50mm)
Serie	MKP385
Verpackung	Bulk
Verpackung / Gehäuse	Radial
Betriebstemperatur	-55°C ~ 110°C
Befestigungsart	Through Hole
Leiter-Abstand	0.197" (5.00mm)
Höhe - eingesteckt (max)	0.276" (7.00mm)
Eigenschaften	-
ESR (Equivalent Series Resistance)	-
Dielektrikummaterial	Polypropylene (PP), Metallized
Kapazität	0.013µF
Anwendungen	DC Link, DC Filtering; High Frequency, Switching; High

MKP385313016JBI2B0 Electronic Components ist ein 100% neues Original von YIC Distributor, MKP385313016JBI2B0-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MKP385313016JBI2B0 Angstrom / Vishay mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ MKP385313016JBI2B0 E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

 <p>MKP385313016JB02W0 Electro-Films (EFI) / Vishay CAP FILM 0.013UF 5% 160VDC RAD</p>	 <p>MKP385313016JBM2B0 Electro-Films (EFI) / Vishay CAP FILM 0.013UF 5% 160VDC RAD</p>	 <p>MKP385313016JBA2B0 Electro-Films (EFI) / Vishay CAP FILM 0.013UF 5% 160VDC RAD</p>	 <p>MKP385313016JBM2B0 Vishay BC Components CAP FILM 0.013UF 5% 160VDC RAD</p>
 <p>MKP385313016JBA2B0 Vishay BC Components CAP FILM 0.013UF 5% 160VDC RAD</p>	 <p>MKP385313025JB02G0 Vishay BC Components CAP FILM 0.013UF 5% 250VDC RAD</p>	 <p>MKP385313016JB02W0 Vishay BC Components CAP FILM 0.013UF 5% 160VDC RAD</p>	 <p>MKP385313016JBI2B0 Electro-Films (EFI) / Vishay CAP FILM 0.013UF 5% 160VDC RAD</p>

Verwandtes Hot-Keyword Mehr

MKP385313016JBI2B0 Angstrom / Vishay	MKP385313016JBI2B0 Datenblatt	MKP385313016JBI2B0-Datenblätter	MKP385313016JBI2B0 PDF	Angstrom / Vishay MKP385313016JBI2B0
MKP385313016JBI2B0 Electronic	MKP385313016JBI2B0-Komponenten	MKP385313016JBI2B0-Verteiler	MKP385313016JBI2B0-Bild	MKP385313016JBI2B0-Teil
MKP385313016JBI2B0 Preis	MKP385313016JBI2B0 Hersteller	MKP385313016JBI2B0 Bild	MKP385313016JBI2B0 Aktie	MKP385313016JBI2B0 Inventar
MKP385313016JBI2B0 Neu	MKP385313016JBI2B0 Original	MKP385313016JBI2B0 garantiert	MKP385313016JBI2B0 RFQ	MKP385313016JBI2B0 Online bestellen