









	<h2 style="color: red;">PS0040BE82133AP1</h2>
	<p>Hersteller-Teilenummer: PS0040BE82133AP1</p> <p>Hersteller / Marke: Electro-Films (EFI) / Vishay</p> <p>Teil der Beschreibung: CAP CER 820PF 5KV N2200 DISK</p> <p>Datenblätter:  PS0040BE82133AP1.pdf</p> <p>RoHS Status: Enthält Blei / RoHS nicht konform</p> <p>Lagerzustand: New original, Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	PS0040BE82133AP1
Hersteller	Electro-Films (EFI) / Vishay
Beschreibung	CAP CER 820PF 5KV N2200 DISK
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	Require For Quote & Check Stock
Spannung - Nennwert	5000V (5kV)
Toleranz	±5%
Dicke (max)	-
Temperaturkoeffizient	N2200
Größe / Dimension	1.772" Dia (45.00mm)
Serie	PS
Bewertungen	-
Verpackung	Bulk
Verpackung / Gehäuse	Disk, Metal Fitting - Threaded
Betriebstemperatur	-55°C ~ 100°C
Befestigungsart	Requires Holder
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Hersteller Standard Vorlaufzeit	17 Weeks
Leitungsstil	-
Leiter-Abstand	-
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Höhe - eingesteckt (max)	0.827" (21.00mm)
Eigenschaften	High Voltage
detaillierte Beschreibung	820pF ±5% 5000V (5kV) Ceramic Capacitor N2200 Disk,
Kapazität	820pF
Anwendungen	RF, Microwave, High Frequency

PS0040BE82133AP1 Electronic Components ist ein 100% neues Original von YIC Distributor, PS0040BE82133AP1-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, PS0040BE82133AP1 Electro-Films (EFI) / Vishay mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ PS0040BE82133AP1 E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>PS0040BE82136AP1 Vishay Beyschlag CAP CER 820PF 5KV N2200 DISK</p>	 <p>PS0040BE68036BG1 Electro-Films (EFI) / Vishay CAP CER 68PF 5KV R16 DISK</p>	 <p>PS0040BE68138AP1 Vishay Beyschlag CAP CER 680PF 5KV N2200 DISK</p>	 <p>PS0040BE82033BH1 Electro-Films (EFI) / Vishay CAP CER 82PF 5KV R42 DISK</p>
 <p>PS0040BE82136AP1 Electro-Films (EFI) / Vishay CAP CER 820PF 5KV N2200 DISK</p>	 <p>PS0040BE68138AP1 Electro-Films (EFI) / Vishay CAP CER 680PF 5KV N2200 DISK</p>	 <p>PS0040BE82133AP1 Vishay Beyschlag CAP CER 820PF 5KV N2200 DISK</p>	 <p>PS0040BE82138AP1 Vishay Beyschlag CAP CER 820PF 5KV N2200 DISK</p>

Verwandtes Hot-Keyword

Mehr

PS0040BE82133AP1 Electro-Films (EFI) / Vishay	PS0040BE82133AP1 Datenblatt	PS0040BE82133AP1-Datenblätter	PS0040BE82133AP1 PDF	Electro-Films (EFI) / Vishay PS0040BE82133AP1
PS0040BE82133AP1 Electronic	PS0040BE82133AP1-Komponenten	PS0040BE82133AP1-Verteiler	PS0040BE82133AP1-Bild	PS0040BE82133AP1-Teil
PS0040BE82133AP1 Preis	PS0040BE82133AP1 Hersteller	PS0040BE82133AP1 Bild	PS0040BE82133AP1 Aktie	PS0040BE82133AP1 Inventar
PS0040BE82133AP1 Neu	PS0040BE82133AP1 Original	PS0040BE82133AP1 garantiert	PS0040BE82133AP1 RFQ	PS0040BE82133AP1 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