





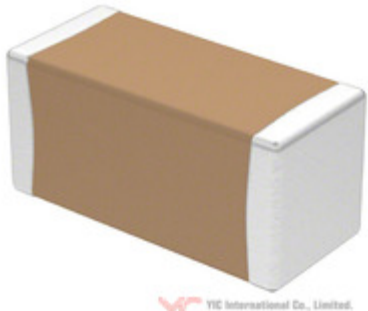


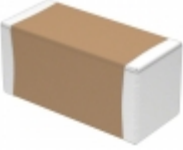







| | |
|---|--|
|  | <h2 style="color: red;">VJ1808Y222KBFAT4X</h2> |
| | <p>Hersteller-Teilenummer: VJ1808Y222KBFAT4X</p> <p>Hersteller / Marke: Electro-Films (EFI) / Vishay</p> <p>Teil der Beschreibung: CAP CER 2200PF 2KV X7R 1808</p> <p>Datenblätter:</p> <ul style="list-style-type: none">  1.VJ1808Y222KBFAT4X.pdf  2.VJ1808Y222KBFAT4X.pdf  3.VJ1808Y222KBFAT4X.pdf  4.VJ1808Y222KBFAT4X.pdf  5.VJ1808Y222KBFAT4X.pdf <p>RoHS Status: Bleifrei / RoHS-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 | VJ1808Y222KBFAT4X |
| Hersteller | Electro-Films (EFI) / Vishay |
| Beschreibung | CAP CER 2200PF 2KV X7R 1808 |
| Kategorie | Kondensatoren > Keramikkondensatoren |
| Teilstatus | Require For Quote & Check Stock |
| Spannung - Nennwert | 2000V (2kV) |
| Toleranz | ±10% |
| Dicke (max) | 0.086" (2.18mm) |
| Temperaturkoeffizient | X7R |
| Größe / Dimension | 0.186" L x 0.080" W (4.72mm x 2.03mm) |
| Serie | VJ OMD |
| Bewertungen | - |
| Verpackung | Tape & Reel (TR) |
| Verpackung / Gehäuse | 1808 (4520 Metric) |
| Betriebstemperatur | -55°C ~ 125°C |
| Befestigungsart | Surface Mount, MLCC |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 1 (Unlimited) |
| Hersteller Standard Vorlaufzeit | 22 Weeks |
| Leitungsstil | - |
| Leiter-Abstand | - |
| Bleifreier Status / RoHS-Status | Lead free / RoHS Compliant |
| Höhe - eingesteckt (max) | - |
| Eigenschaften | Soft Termination, High Voltage |
| detaillierte Beschreibung | 2200pF ±10% 2000V (2kV) Ceramic Capacitor X7R 1808 |
| Kapazität | 2200pF |
| Anwendungen | Boardflex Sensitive |

VJ1808Y222KBFAT4X Electronic Components ist ein 100% neues Original von YIC Distributor, VJ1808Y222KBFAT4X-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, VJ1808Y222KBFAT4X 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 VJ1808Y222KBFAT4X E-Mail: Info@Y-IC.com

Sie können auch interessiert

| | | | |
|--|--|---|---|
| <p>sein:</p>  <p>VJ1808Y222KBLAT4X Electro-Films (EFI) / Vishay CAP CER 2200PF 630V X7R 1808</p> |  <p>VJ1808Y222KBRAT4X Electro-Films (EFI) / Vishay CAP CER 2200PF 1.5KV X7R 1808</p> |  <p>VJ1808Y222KBLAT4X Vishay Vitramon CAP CER 2200PF 630V X7R 1808</p> |  <p>VJ1808Y222KBGAT4X Vishay Vitramon CAP CER 2200PF 1KV X7R 1808</p> |
|  <p>VJ1808Y222JXPAT5Z Vishay Vitramon CAP CER 2200PF 250V X7R 1808</p> |  <p>VJ1808Y222JXEAT5Z Vishay Vitramon CAP CER 2200PF 500V X7R 1808</p> |  <p>VJ1808Y222JXGAT Electro-Films (EFI) / Vishay CAP CER 2200PF 1KV X7R 1808</p> |  <p>VJ1808Y222JXPAT5Z Electro-Films (EFI) / Vishay CAP CER 2200PF 250V X7R 1808</p> |

Verwandtes Hot-Keyword

Mehr

| | | | | |
|--|-------------------------------|--------------------------------|-------------------------|--|
| VJ1808Y222KBFAT4X Electro-Films (EFI) / Vishay | VJ1808Y222KBFAT4X Datenblatt | VJ1808Y222KBFAT4X-Datenblätter | VJ1808Y222KBFAT4X PDF | Electro-Films (EFI) / Vishay VJ1808Y222KBFAT4X |
| VJ1808Y222KBFAT4X Electronic | VJ1808Y222KBFAT4X-Komponenten | VJ1808Y222KBFAT4X-Verteiler | VJ1808Y222KBFAT4X-Bild | VJ1808Y222KBFAT4X-Teil |
| VJ1808Y222KBFAT4X Preis | VJ1808Y222KBFAT4X Hersteller | VJ1808Y222KBFAT4X Bild | VJ1808Y222KBFAT4X Aktie | VJ1808Y222KBFAT4X Inventar |
| VJ1808Y222KBFAT4X Neu | VJ1808Y222KBFAT4X Original | VJ1808Y222KBFAT4X garantiert | VJ1808Y222KBFAT4X RFQ | VJ1808Y222KBFAT4X 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