

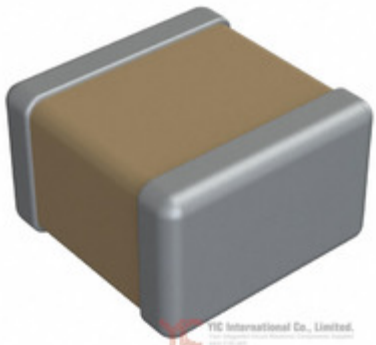


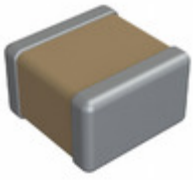
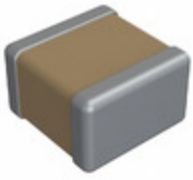
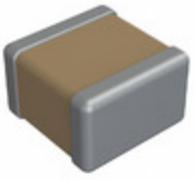
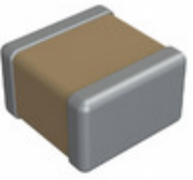
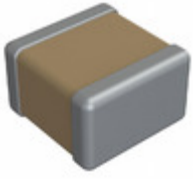
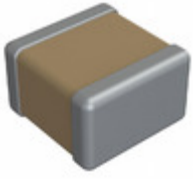
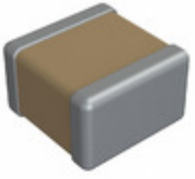
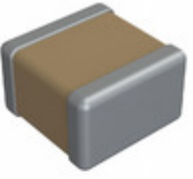
|   |  |
|---|--|
|  | <h2 style="color: #E67E22;">C17AH430J-7UN-X1T</h2>   |
|   | <p><b>Hersteller-Teilenummer:</b> C17AH430J-7UN-X1T</p> <p><b>Hersteller / Marke:</b> Dielectric Laboratories</p> <p><b>Teil der Beschreibung:</b> CAP CER 1111</p> <p><b>Datenblätter:</b>  <a href="#">C17AH430J-7UN-X1T.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |  |
| <p>Image may be representation.<br/>See specs for product details.</p>            |  |

### Spezifikationen

|   |   |
|---|---|
| Teilenummer                               | C17AH430J-7UN-X1T                               |
| Hersteller                                | Dielectric Laboratories                         |
| Beschreibung                              | CAP CER 1111                                    |
| Kategorie                                 | Kondensatoren > Keramikkondensatoren            |
| Teilstatus                                | Require For Quote & Check Stock                 |
| Spannung - Nennwert                       | 1000V (1kV)                                     |
| Toleranz                                  | ±5%   |
| Dicke (max)                               | -   |
| Temperaturkoeffizient                     | P90   |
| Größe / Dimension                         | 0.110" L x 0.110" W (2.79mm x 2.79mm)           |
| Serie                                     | AH  |
| Bewertungen                               | -   |
| Verpackung                                | Tape & Reel (TR)                                |
| Verpackung / Gehäuse                      | 1111 (2828 Metric)                              |
| Andere Namen                              | C17AH430J-7UN-X1T-2K                            |
| Betriebstemperatur                        | -55°C ~ 125°C                                   |
| Befestigungsart                           | Surface Mount, MLCC                             |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 1 (Unlimited)                                   |
| Hersteller Standard Vorlaufzeit           | 26 Weeks  |
| Leitungsstil                              | -   |
| Leiter-Abstand                            | -   |
| Bleifreier Status / RoHS-Status           | Lead free / RoHS Compliant                      |
| Höhe - eingesteckt (max)                  | -   |
| Eigenschaften                             | -   |
| Fehlerrate                                | -   |
| detaillierte Beschreibung                 | 43pF ±5% 1000V (1kV) Ceramic Capacitor P90 1111 |
| Kapazität                                 | 43pF  |
| Anwendungen                               | RF, Microwave, High Frequency                   |

C17AH430J-7UN-X1T Electronic Components ist ein 100% neues Original von YIC Distributor, C17AH430J-7UN-X1T-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, C17AH430J-7UN-X1T Dielectric Laboratories mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ C17AH430J-7UN-X1T E-Mail: Info@Y-IC.com

### Sie können auch interessiert

|   |  |   |  |
|---|--|---|--|
| <p>sein:</p>  <p><b>C17AH471J-6UN-X1T</b><br/>Dielectric Laboratories<br/>CAP CER 1111</p> |  <p><b>C17AH470K-7ZN-X1T</b><br/>Dielectric Laboratories<br/>CAP CER 1111</p> |  <p><b>C17AH471K-6ZN-X1T</b><br/>Dielectric Laboratories<br/>CAP CER 1111</p> |  <p><b>C17AH430K-7ZN-X1T</b><br/>Dielectric Laboratories<br/>CAP CER 1111</p> |
|  <p><b>C17AH3R6B-7UN-X1T</b><br/>Dielectric Laboratories<br/>CAP CER 1111</p>              |  <p><b>C17AH3R9B-7UN-X1T</b><br/>Dielectric Laboratories<br/>CAP CER 1111</p> |  <p><b>C17AH3R3C-7ZN-X1T</b><br/>Dielectric Laboratories<br/>CAP CER 1111</p> |  <p><b>C17AH3R9C-7ZN-X1T</b><br/>Dielectric Laboratories<br/>CAP CER 1111</p> |

### Verwandtes Hot-Keyword

Mehr

|   |                               |                                |                         |   |
|---|-------------------------------|--------------------------------|-------------------------|---|
| C17AH430J-7UN-X1T Dielectric Laboratories | C17AH430J-7UN-X1T Datenblatt  | C17AH430J-7UN-X1T-Datenblätter | C17AH430J-7UN-X1T PDF   | Dielectric Laboratories C17AH430J-7UN-X1T |
| C17AH430J-7UN-X1T Electronic              | C17AH430J-7UN-X1T-Komponenten | C17AH430J-7UN-X1T-Verteiler    | C17AH430J-7UN-X1T-Bild  | C17AH430J-7UN-X1T-Teil                    |
| C17AH430J-7UN-X1T Preis                   | C17AH430J-7UN-X1T Hersteller  | C17AH430J-7UN-X1T Bild         | C17AH430J-7UN-X1T Aktie | C17AH430J-7UN-X1T Inventar                |
| C17AH430J-7UN-X1T Neu                     | C17AH430J-7UN-X1T Original    | C17AH430J-7UN-X1T garantiert   | C17AH430J-7UN-X1T RFQ   | C17AH430J-7UN-X1T Online bestellen        |

Contact us: [Info@Y-IC.com](mailto: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