












|                                                                                                                                                          |                                                                                                                               |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
|                                                                         | <h2 style="color: red;">F1772SX243331KIPT0</h2>                                                                               |
|  <p>Image may be representation.<br/>See specs for product details.</p> | <b>Hersteller-Teilenummer:</b> F1772SX243331KIPT0                                                                             |
|                                                                                                                                                          | <b>Hersteller / Marke:</b> Angstrom / Vishay                                                                                  |
|                                                                                                                                                          | <b>Teil der Beschreibung:</b> CAP FILM 0.33UF 10% 630VDC RAD                                                                  |
|                                                                                                                                                          | <b>Datenblätter:</b>  F1772SX243331KIPT0.pdf |
|                                                                                                                                                          | <b>RoHS Status:</b> Bleifrei / RoHS-konform                                                                                   |
|                                                                                                                                                          | <b>Lagerzustand:</b> New original, Stock Available.                                                                           |
|                                                                                                                                                          | <b>Liefern von:</b> Hong Kong                                                                                                 |
| <b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS                                                                                                                 |                                                                                                                               |

### Spezifikationen

|                                    |                                        |
|------------------------------------|----------------------------------------|
| Teilenummer                        | F1772SX243331KIPT0                     |
| Hersteller                         | Angstrom / Vishay                      |
| Beschreibung                       | CAP FILM 0.33UF 10% 630VDC RAD         |
| Kategorie                          | Kondensatoren > Filmkondensatoren      |
| Teilstatus                         | Require For Quote & Check Stock        |
| Nennspannung - DC                  | 630V                                   |
| Nennspannung - AC                  | 310V                                   |
| Toleranz                           | ±10%                                   |
| Beendigung                         | PC Pins                                |
| Größe / Dimension                  | 1.024" L x 0.335" W (26.00mm x 8.50mm) |
| Serie                              | F1772S                                 |
| Verpackung                         | Tray                                   |
| Verpackung / Gehäuse               | Radial                                 |
| Betriebstemperatur                 | -55°C ~ 110°C                          |
| Befestigungsart                    | Through Hole                           |
| Leiter-Abstand                     | 0.886" (22.50mm)                       |
| Höhe - eingesteckt (max)           | 0.709" (18.00mm)                       |
| Eigenschaften                      | X2 Safety Rated                        |
| ESR (Equivalent Series Resistance) | -                                      |
| Dielektrikummaterial               | Polyester, Metallized                  |
| Kapazität                          | 0.33µF                                 |
| Anwendungen                        | EMI, RFI Suppression                   |

F1772SX243331KIPT0 Electronic Components ist ein 100% neues Original von YIC Distributor, F1772SX243331KIPT0-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, F1772SX243331KIPT0 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 F1772SX243331KIPT0 E-Mail: Info@Y-IC.com

### Sie können auch interessiert

|                                                                                                                                                                                                   |                                                                                                                                                                                              |                                                                                                                                                                                               |                                                                                                                                                                                        |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>sein:</p>  <p><b>F1772SX243331KKIB0</b><br/>Vishay BC Components<br/>CAP FILM 0.33UF 10% 630VDC<br/>RAD</p> |  <p><b>F1772SX243331KIPT0</b><br/>Electro-Films (EFI) / Vishay<br/>CAP FILM 0.33UF 10% 630VDC<br/>RAD</p> |  <p><b>F1772SX243331KKIB0</b><br/>Electro-Films (EFI) / Vishay<br/>CAP FILM 0.33UF 10% 630VDC<br/>RAD</p> |  <p><b>F1772SX243331KIIB0</b><br/>Vishay BC Components<br/>CAP FILM 0.33UF 10% 630VDC<br/>RAD</p> |
|  <p><b>F1772SX243331KKPT0</b><br/>Vishay BC Components<br/>CAP FILM 0.33UF 10% 630VDC<br/>RAD</p>              |  <p><b>F1772SX243331KIMT0</b><br/>Vishay BC Components<br/>CAP FILM 0.33UF 10% 630VDC<br/>RAD</p>         |  <p><b>F1772SX243331KIIB0</b><br/>Electro-Films (EFI) / Vishay<br/>CAP FILM 0.33UF 10% 630VDC<br/>RAD</p> |  <p><b>F1772SX243331KKMT0</b><br/>Vishay BC Components<br/>CAP FILM 0.33UF 10% 630VDC<br/>RAD</p> |

### Verwandtes Hot-Keyword

Mehr

|                                      |                                |                                 |                          |                                         |
|--------------------------------------|--------------------------------|---------------------------------|--------------------------|-----------------------------------------|
| F1772SX243331KIPT0 Angstrom / Vishay | F1772SX243331KIPT0 Datenblatt  | F1772SX243331KIPT0-Datenblätter | F1772SX243331KIPT0 PDF   | Angstrom / Vishay<br>F1772SX243331KIPT0 |
| F1772SX243331KIPT0 Electronic        | F1772SX243331KIPT0-Komponenten | F1772SX243331KIPT0-Verteiler    | F1772SX243331KIPT0-Bild  | F1772SX243331KIPT0-Teil                 |
| F1772SX243331KIPT0 Preis             | F1772SX243331KIPT0 Hersteller  | F1772SX243331KIPT0 Bild         | F1772SX243331KIPT0 Aktie | F1772SX243331KIPT0 Inventar             |
| F1772SX243331KIPT0 Neu               | F1772SX243331KIPT0 Original    | F1772SX243331KIPT0 garantiert   | F1772SX243331KIPT0 RFQ   | F1772SX243331KIPT0 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