




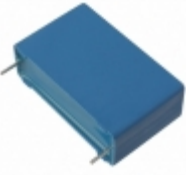
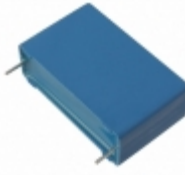






| | | |
|---|--|--|
|  | <h2 style="color: red;">B32674D6475K</h2> | |
| | Hersteller-Teilenummer: | B32674D6475K |
|  | Hersteller / Marke: | EPCOS |
| | Teil der Beschreibung: | B32674D6475K EPCOS (TDK) |
| Datenblätter: |  B32674D6475K.pdf | |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 640 pcs Stock Available. | |
| Liefern von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| <p>Image may be representation. See specs for product details.</p> | | |

Spezifikationen

| | |
|------------------------------------|---|
| Teilenummer | B32674D6475K |
| Hersteller | EPCOS |
| Beschreibung | B32674D6475K EPCOS (TDK) |
| Kategorie | Kondensatoren > Filmkondensatoren |
| Teilstatus | 640 pcs Stock |
| Serie | B32674 |
| Betriebstemperatur | -40°C ~ 105°C |
| Befestigungsart | Through Hole |
| Beendigung | PC Pins |
| Größe / Dimension | 1.240" L x 0.866" W (31.50mm x 22.00mm) |
| Höhe - eingesteckt (max) | 1.437" (36.50mm) |
| Eigenschaften | Long Life |
| Dielektrikummaterial | Polypropylene (PP), Metallized |
| Kapazität | 4.7µF |
| Toleranz | ±10% |
| ESR (Equivalent Series Resistance) | 6 mOhm |
| Anwendungen | DC Link, DC Filtering |
| Leiter-Abstand | 1.083" (27.50mm) |
| Verpackung / Gehäuse | Radial |
| Nennspannung - AC | - |
| Nennspannung - DC | 630V |
| Verpackung | Bulk |








































B32674D6475K ist neu im Original, Suche B32674D6475K Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie B32674D6475K EPCOS mit Garantie und Vertrauen. Anfrage B32674D6475K: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|--|--|
|  <p>B32674D6475K000 EPCOS CAP FILM 4.7UF 10% 630VDC RADIAL</p> |  <p>B32674D6335K EPCOS CAP FILM 3.3UF 10% 630VDC RADIAL</p> |  <p>B32674D6475J000 EPCOS CAP FILM 4.7UF 5% 630VDC RADIAL</p> |  <p>B32674D8105J EPCOS B32674D8105J EPCOS (TDK)</p> |
|  <p>B32674D6225K000 EPCOS CAP FILM 2.2UF 10% 630VDC RADIAL</p> |  <p>B32674D8105J000 EPCOS CAP FILM 1UF 5% 875VDC RADIAL</p> |  <p>B32674D6505K000 EPCOS CAP FILM 5UF 10% 630VDC RADIAL</p> |  <p>B32674D6475J EPCOS CAP FILM 4.7UF 5% 630VDC RADIAL</p> |

heiße Teile

Mehr

| | | | | |
|---|---|---|--|---|
|  B32529-C6273-J289 |  B32529C0223K000 |  B32529C0223K000 |  B32529C104K289 |  B32559C3563K289Z1 |
|  B32560J1684K |  B32560J3473K |  B32560J6102K |  B32560J6103J |  B32560J6332K |
|  B32560J6472K |  B32560J6683K |  B32560J8222K |  B32561J3474K189 |  B32561J3474K26 |
|  B32561J3474K289 |  B32613A6474K008 |  B32620-J0471-K289 |  B32620J0471K289 |  B32621A6103K |
|  B32652A6473J |  B32653A7224K000 |  B32653A7683J |  B32654-A7154-K6 |  B32654-A7224-K6 |
|  B32656-A105-K6 |  B32656-A474-K6 |  B32656-A684-K6 |  B32656-S1474-K561 |  B32656-S7105-K561 |
|  B32656-Y7105-K500 |  B32671P5154K |  B32672L8472J |  B32672P5224K |  B32673P4225K |
|  B32673Z5105K |  B32673Z5155K |  B32674D1105K |  B32674D1225K |  B32674D4475K |
|  B32674D4505K |  B32674D4565K |  B32674D8105J |  B32921C3103M |  B32921C3103M289Z1 |
|  B32922C3224K |  B32922C3474K |  B32923C3474M026 |  B32924C3105MZ1 |  B32926E3106K |

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