












|   |  |                              |
|---|--|------------------------------|
|   | <h2 style="color: red;">KNH21221-3AA</h2>  |                              |
|   | <b>Hersteller-Teilenummer:</b>   | <a href="#">KNH21221-3AA</a> |
|  | <b>Hersteller / Marke:</b>   | <a href="#">Kyocera</a>      |
|   | <b>Teil der Beschreibung:</b>  | FILTER LC 220PF SMD          |
| <b>Datenblätter:</b>  |  <a href="#">KNH21221-3AA.pdf</a> |                              |
| <b>RoHs Status:</b>   | Bleifrei / RoHS-konform  |                              |
| <b>Lagerzustand:</b>  | New original, 2592 pcs Stock Available.  |                              |
| <b>Liefern von:</b>   | Hong Kong  |                              |
| <b>Versandweg:</b>  | DHL/Fedex/TNT/UPS/EMS  |                              |
| <p>Image may be representation.<br/>See specs for product details.</p>            |  |                              |

### Spezifikationen

|                            |   |
|----------------------------|---|
| Teilenummer                | <a href="#">KNH21221-3AA</a>                                    |
| Hersteller                 | <a href="#">Kyocera</a>   |
| Beschreibung               | FILTER LC 220PF SMD   |
| Kategorie                  | <a href="#">Filter &gt; EMI / RFI Filter (LC, RC Netzwerke)</a> |
| Teilstatus                 | 2592 pcs Stock  |
| Serie                      | KNH, Kyocera  |
| Spannung - Nennwert        | 50V   |
| Technologie                | LC  |
| Betriebstemperatur         | -25°C ~ 85°C  |
| Befestigungsart            | Surface Mount   |
| Größe / Dimension          | 0.079" L x 0.049" W (2.00mm x 1.25mm)                           |
| Art                        | Low Pass  |
| Anzahl der Kanäle          | -   |
| Höhe                       | 0.037" (0.95mm)   |
| Strom                      | 1A  |
| Anwendungen                | General Purpose   |
| Verpackung / Gehäuse       | 0805 (2012 Metric)  |
| Filter Ordnung             | -   |
| Mitten- / Abschaltfrequenz | -   |
| Schwächungswert            | -   |
| Widerstand - Kanal (Ohm)   | 0.08  |
| Werte                      | C = 220pF   |
| ESD-Schutz                 | No  |
| Verpackung                 | Tape & Reel (TR)  |













































KNH21221-3AA ist neu im Original, Suche KNH21221-3AA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie KNH21221-3AA Kyocera mit Garantie und Vertrauen. Anfrage KNH21221-3AA: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|   |   |  |  |
|---|---|--|--|
|  <p><b>KNH21105-3AA</b><br/>Kyocera Display<br/>KNH21105-3AA KYOCERA</p> |  <p><b>KNH21470-3AA</b><br/>Kyocera<br/>FILTER LC 47PF SMD</p>   |  <p><b>KNH21104-3AB</b><br/>KYOCERA<br/>KNH21104-3AB KYOCERA</p> |  <p><b>KNH21220-3AA</b><br/>Kyocera<br/>FILTER LC 22PF SMD</p>          |
|  <p><b>KNH21470-3AA</b><br/>AVX Corporation<br/>FILTER LC 47PF SMD</p>   |  <p><b>KNH21221-3AA/KNH21C221DA3TS</b><br/>Kyocera Display<br/>KNH21221-3AA/KNH21C221DA3TS<br/>KYOCERA</p> |  <p><b>KNH21471-3AA</b><br/>Kyocera<br/>FILTER LC 470PF SMD</p>  |  <p><b>KNH21221-3AA</b><br/>AVX Corporation<br/>FILTER LC 220PF SMD</p> |

### heiße Teile

Mehr

|  |  |  |  |  |
|--|--|--|--|--|
|  12107A101GAT2A<br> CM100TX-34A(TS)<br> EXB250-48S12-RJ<br>D KNH16C104DA5TS<br> KNH21104-3AB<br> KNH21473-3AA<br> KNH21C105DA3T<br> KNH21C106DA3TS<br> KNH21C471DA3TS<br> OPA2690ID |  6R1MB100P-160-54<br> CY25560SXCT<br> GRM1886P1H180JZ01D<br> KNH16C105DB5TS<br> KNH21105-3AA<br> KNH21473-3AA<br>D KNH21C105DA3T<br> KNH21C221DA3TS<br> KNH21C473DA3TS<br> S3J-E3/57T |  AA10U-024L-150S<br>D CY7C199L-15VC<br> KD30HB-160<br> KNH16C105DB5TS<br> KNH21221-3AA<br>D KNH21C104DA3TS<br> KNH21C105DA3TS<br> KNH21C221DA3TS<br> KNH21C473DA3TS<br> STD1057T | D AUJRF7103QTRPBF<br> DD105N06K-K<br> KNH10C104DA<br> KNH21104-3AA<br> KNH21471-3AA<br> KNH21C104DA3TS<br> KNH21C105DA3TS<br> KNH21C471DA<br>D MAX491CPD<br> STD12N10L |  CAT1832V-GT3<br> DSA1518-18A<br> KNH16C104DA5TS<br> KNH21104-3AA<br> KNH21471-3AA<br> KNH21C105DA<br> KNH21C106DA3TS<br> KNH21C471DA3TS<br> NTB5411NG<br> TPA0103PWPR |
|--|--|--|--|--|

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