





|  |                                |  |
|--|--------------------------------|--|
|    | <b>1111J5001P40DUT</b>         |  |
|  | <b>Hersteller-Teilenummer:</b> | 1111J5001P40DUT  |
| <br><small>Not Actual Photo<br/>YIC International Co., Limited.</small> | <b>Hersteller / Marke:</b>     | Knowles / Syfer  |
|  | <b>Teil der Beschreibung:</b>  | CAP CER LOW ESR 1111   |
|  | <b>Datenblätter:</b>           |  <a href="#">1.1111J5001P40DUT.pdf</a><br> <a href="#">2.1111J5001P40DUT.pdf</a> |
|  | <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  |
| Image may be representation. See specs for product details.  |                                |  |









**Spezifikationen**

|                |   |
|----------------|---|
| Teilenummer    | 1111J5001P40DUT                               |
| Hersteller     | Knowles / Syfer                               |
| Beschreibung   | CAP CER LOW ESR 1111                          |
| Kategorie      | Kondensatoren > Keramik Kondensatoren         |
| Teilstatus     | Require For Quote & Check Stock               |
| Serie          | *   |
| Serie          | -   |
| RoHs Status    | Lead free / RoHS Compliant                    |
| Bedingung      | New Original Stock                            |
| Garantie       | 100% Perfect Functions                        |
| Vorlaufzeit    | 2-3days after payment.                        |
| Zahlung        | PayPal / Telegraphic Transfer / Western Union |
| Versand per    | DHL / Fedex / UPS                             |
| Hafen          | HongKong                                      |
| Anfrage-E-Mail | Info@Y-IC.com                                 |

1111J5001P40DUT Electronic Components ist ein 100% neues Original von YIC Distributor, 1111J5001P40DUT-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, 1111J5001P40DUT Knowles / Syfer mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ 1111J5001P40DUT E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

|  |  |  |   |
|--|--|--|---|
| <br><br><b>1111J5001P40BUT</b><br>Knowles Syfer<br>CAP CER LOW ESR 1111 | <br><br><b>1111J5001P40CQT</b><br>Knowles Syfer<br>CAP CER HIGH Q 1111  | <br><br><b>1111J5001P50BQT</b><br>Knowles Syfer<br>CAP CER 1.5PF 500V COG/NPO 1111 | <br><br><b>1111J5001P40HQT</b><br>Knowles Syfer<br>CAP CER HIGH Q 1111 |
| <br><br><b>1111J5001P40DQT</b><br>Knowles Syfer<br>CAP CER HIGH Q 1111  | <br><br><b>1111J5001P40HUT</b><br>Knowles Syfer<br>CAP CER LOW ESR 1111 | <br><br><b>1111J5001P50BUT</b><br>Knowles Syfer<br>CAP CER LOW ESR 1111            | <br><br><b>1111J5001P40BQT</b><br>Knowles Syfer<br>CAP CER HIGH Q 1111 |

**Verwandtes Hot-Keyword** Mehr

|                                 |                             |                              |                       |                                  |
|---------------------------------|-----------------------------|------------------------------|-----------------------|----------------------------------|
| 1111J5001P40DUT Knowles / Syfer | 1111J5001P40DUT Datenblatt  | 1111J5001P40DUT-Datenblätter | 1111J5001P40DUT PDF   | Knowles / Syfer 1111J5001P40DUT  |
| 1111J5001P40DUT Electronic      | 1111J5001P40DUT-Komponenten | 1111J5001P40DUT-Verteiler    | 1111J5001P40DUT-Bild  | 1111J5001P40DUT-Teil             |
| 1111J5001P40DUT Preis           | 1111J5001P40DUT Hersteller  | 1111J5001P40DUT Bild         | 1111J5001P40DUT Aktie | 1111J5001P40DUT Inventar         |
| 1111J5001P40DUT Neu             | 1111J5001P40DUT Original    | 1111J5001P40DUT garantiert   | 1111J5001P40DUT RFQ   | 1111J5001P40DUT Online bestellen |