



|   |                                |  |
|---|--------------------------------|--|
|  | <b>DE1E3RB222MA4BR01F</b>      |  |
|   | <b>Hersteller-Teilenummer:</b> | DE1E3RB222MA4BR01F   |
|  | <b>Hersteller / Marke:</b>     | Murata Electronics   |
|   | <b>Teil der Beschreibung:</b>  | CAP CER 2200PF 500V E RADIAL   |
|  | <b>Datenblätter:</b>           | <a href="#">1.DE1E3RB222MA4BR01F.pdf</a><br><a href="#">2.DE1E3RB222MA4BR01F.pdf</a> |
|   | <b>RoHS Status:</b>            | 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               | DE1E3RB222MA4BR01F                                |
| Hersteller                | Murata Electronics                                |
| Beschreibung              | CAP CER 2200PF 500V E RADIAL                      |
| Kategorie                 | Kondensatoren > Keramikkondensatoren              |
| Teilstatus                | Require For Quote & Check Stock                   |
| Spannung - Nennwert       | 500V  |
| Toleranz                  | ±20%  |
| Dicke (max)               | -   |
| Temperaturkoeffizient     | E   |
| Größe / Dimension         | 0.433" Dia (11.00mm)                              |
| Serie                     | DE1   |
| RoHS-Status               | RoHS Compliant                                    |
| Bewertungen               | X1, Y1  |
| Verpackung / Gehäuse      | Radial, Disc                                      |
| Betriebstemperatur        | -40°C ~ 125°C                                     |
| Befestigungsart           | Through Hole                                      |
| Leitungsstil              | Straight  |
| Leiter-Abstand            | 0.394" (10.00mm)                                  |
| Höhe - eingesteckt (max)  | 0.551" (14.00mm)                                  |
| Eigenschaften             | -   |
| Fehlerrate                | -   |
| detaillierte Beschreibung | 2200pF ±20% 500V Ceramic Capacitor E Radial, Disc |
| Kapazität                 | 2200pF  |
| Anwendungen               | Safety  |

DE1E3RB222MA4BR01F Electronic Components ist ein 100% neues Original von YIC Distributor, DE1E3RB222MA4BR01F-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, DE1E3RB222MA4BR01F Murata Electronics mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ DE1E3RB222MA4BR01F E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

|  |  |   |  |
|--|--|---|--|
| <br><b>DE1E3RB102MN4AR01F</b><br>Murata Electronics<br>CAP 8.0MM MAX DIA 6.0MM MAX THIC | <br><b>DE1E3RB152MN4AR01F</b><br>Murata Electronics<br>CAP 9.0MM MAX DIA 6.0MM MAX THIC | <br><b>DE1E3RB222MN4AR01F</b><br>Murata Electronics<br>CAP 11.0MM MAX DIA 6.0MM MAX THI | <br><b>DE1E3RB152MA4BR01F</b><br>Murata Electronics<br>CAP CER 1500PF 500V E RADIAL |
| <br><b>DE1E3RB332MJ4BR01F</b><br>Murata Electronics<br>CAP CER 3300PF 500V E RADIAL     | <br><b>DE1E3RB332MA4BR01F</b><br>Murata Electronics<br>CAP CER 3300PF 500V E RADIAL     | <br><b>DE1E3RB332MN4AR01F</b><br>Murata Electronics<br>CAP 13.0MM MAX DIA 6.0MM MAX THI | <br><b>DE1E3RB222MJ4BR01F</b><br>Murata Electronics<br>CAP CER 2200PF 500V E RADIAL |

**Verwandtes Hot-Keyword**

Mehr

|                                       |                                |                                 |                          |                                     |
|---------------------------------------|--------------------------------|---------------------------------|--------------------------|-------------------------------------|
| DE1E3RB222MA4BR01F Murata Electronics | DE1E3RB222MA4BR01F Datenblatt  | DE1E3RB222MA4BR01F-Datenblätter | DE1E3RB222MA4BR01F PDF   | Murata Electronics                  |
| DE1E3RB222MA4BR01F Electronic         | DE1E3RB222MA4BR01F-Komponenten | DE1E3RB222MA4BR01F-Verteiler    | DE1E3RB222MA4BR01F-Bild  | DE1E3RB222MA4BR01F                  |
| DE1E3RB222MA4BR01F Preis              | DE1E3RB222MA4BR01F Hersteller  | DE1E3RB222MA4BR01F Bild         | DE1E3RB222MA4BR01F Aktie | DE1E3RB222MA4BR01F-Teil             |
| DE1E3RB222MA4BR01F Neu                | DE1E3RB222MA4BR01F Original    | DE1E3RB222MA4BR01F garantiert   | DE1E3RB222MA4BR01F RFQ   | DE1E3RB222MA4BR01F Inventar         |
|                                       |                                |                                 |                          | DE1E3RB222MA4BR01F Online bestellen |