



|   |  |  |
|---|--|--|
|  | <h2 style="color: red;">KJY102MR31CAAAA</h2> |  |
|   | <b>Hersteller-Teilenummer:</b>               | KJY102MR31CAAAA  |
|  | <b>Hersteller / Marke:</b>                   | KEMET  |
|   | <b>Teil der Beschreibung:</b>                | KJY SFTY X1-400 Y2-250 CERAMIC S   |
| Image may be representation.<br>See specs for product details.                    | <b>Datenblätter:</b>                         | <a href="#">1.KJY102MR31CAAAA.pdf</a><br><a href="#">2.KJY102MR31CAAAA.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  |









### Spezifikationen

|   |  |
|---|--|
| Teilenummer                               | KJY102MR31CAAAA                              |
| Hersteller                                | KEMET  |
| Beschreibung                              | KJY SFTY X1-400 Y2-250 CERAMIC S             |
| Kategorie                                 | Kondensatoren > Keramikkondensatoren         |
| Teilstatus                                | Require For Quote & Check Stock              |
| Spannung - Nennwert                       | 400VAC                                       |
| Toleranz                                  | ±20%   |
| Dicke (max)                               | -  |
| Temperaturkoeffizient                     | Y5U (E)                                      |
| Größe / Dimension                         | 0.315" Dia (8.00mm)                          |
| Serie                                     | KJY  |
| Bewertungen                               | X1, Y2                                       |
| Verpackung                                | Bulk   |
| Verpackung / Gehäuse                      | Radial, Disc                                 |
| Andere Namen                              | 399-17518                                    |
| Betriebstemperatur                        | -25°C ~ 85°C                                 |
| Befestigungsart                           | Through Hole                                 |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 1 (Unlimited)                                |
| Hersteller Standard Vorlaufzeit           | 13 Weeks                                     |
| Leitungsstil                              | Straight                                     |
| Leiter-Abstand                            | 0.197" (5.00mm)                              |
| Bleifreier Status / RoHS-Status           | Lead free / RoHS Compliant                   |
| Höhe - eingesteckt (max)                  | 0.472" (12.00mm)                             |
| Eigenschaften                             | -  |
| Fehlerrate                                | -  |
| detaillierte Beschreibung                 | 1000pF ±20% 400VAC Ceramic Capacitor Y5U (E) |
| Kapazität                                 | 1000pF                                       |
| Anwendungen                               | Safety                                       |

KJY102MR31CAAAA Electronic Components ist ein 100% neues Original von YIC Distributor, KJY102MR31CAAAA-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, KJY102MR31CAAAA KEMET mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ KJY102MR31CAAAA E-Mail: Info@Y-IC.com

### Sie können auch interessiert

sein:

|  |  |   |  |
|--|--|---|--|
| <br><b>KJY222MR39DAAAA</b><br>KEMET<br>KJY SFTY X1-400 Y2-250 CERAMIC S | <br><b>KJY222MR39DAFWA</b><br>KEMET<br>KJY SFTY X1-400 Y2-250 CERAMIC S | <br><b>KJY102MR31DACWA</b><br>KEMET<br>KJY SFTY X1-400 Y2-250 CERAMIC S                         | <br><b>KJY472MR47DBFZA</b><br>KEMET<br>KJY SFTY X1-400 Y2-250 CERAMIC S |
| <br><b>KJY471KR31DGAAA</b><br>KEMET<br>KJY SFTY X1-400 Y2-250 CERAMIC S | <br><b>KJY102MR31DAAAA</b><br>KEMET<br>KJY SFTY X1-400 Y2-250 CERAMIC S | <br><b>VJ0402A2R7DXQPW1BC</b><br>Electro-Films (EFI) / Vishay<br>CAP CER 2.7PF 10V COG/NPO 0402 | <br><b>KJY103MR63CBAAA</b><br>KEMET<br>KJY SFTY X1-400 Y2-250 CERAMIC S |

### Verwandtes Hot-Keyword

Mehr

|                            |                             |                              |                       |                                  |
|----------------------------|-----------------------------|------------------------------|-----------------------|----------------------------------|
| KJY102MR31CAAAA KEMET      | KJY102MR31CAAAA Datenblatt  | KJY102MR31CAAAA-Datenblätter | KJY102MR31CAAAA PDF   | KEMET KJY102MR31CAAAA            |
| KJY102MR31CAAAA Electronic | KJY102MR31CAAAA-Komponenten | KJY102MR31CAAAA-Verteiler    | KJY102MR31CAAAA-Bild  | KJY102MR31CAAAA-Teil             |
| KJY102MR31CAAAA Preis      | KJY102MR31CAAAA Hersteller  | KJY102MR31CAAAA Bild         | KJY102MR31CAAAA Aktie | KJY102MR31CAAAA Inventar         |
| KJY102MR31CAAAA Neu        | KJY102MR31CAAAA Original    | KJY102MR31CAAAA garantiert   | KJY102MR31CAAAA RFQ   | KJY102MR31CAAAA Online bestellen |