









|   |   |
|---|---|
|  | <p><b>SMG400VB101M22CLL</b></p>   |
|   | <p><b>Hersteller-Teilenummer:</b> SMG400VB101M22CLL</p> <p><b>Hersteller / Marke:</b> Nippon Chemi-Con</p> <p><b>Teil der Beschreibung:</b> CAP ALUM 100UF 20% 400V RADIAL</p> <p><b>RoHs Status:</b> Enthält Blei / RoHS nicht konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |

**Spezifikationen**

|                                    |  |
|------------------------------------|--|
| Teilenummer                        | SMG400VB101M22CLL                      |
| Hersteller                         | Nippon Chemi-Con                       |
| Beschreibung                       | CAP ALUM 100UF 20% 400V RADIAL         |
| Kategorie                          | Kondensatoren > Aluminiumkondensatoren |
| Teilstatus                         | Require For Quote & Check Stock        |
| Spannungswert                      | 400V                                   |
| Toleranz                           | ±20%                                   |
| Oberflächenmontage Land Größe      | -                                      |
| Größe / Dimension                  | 0.866" Dia (22.00mm)                   |
| Serie                              | SMG                                    |
| Brummstrom                         | 520mA @ 120Hz                          |
| Polarisation                       | Polar                                  |
| Verpackung                         | Bulk                                   |
| Verpackung / Gehäuse               | Radial, Can                            |
| Betriebstemperatur                 | -40°C ~ 85°C                           |
| Befestigungsart                    | Through Hole                           |
| Lebensdauer @ Temp.                | 2000 Hrs @ 85°C                        |
| Leiter-Abstand                     | 0.394" (10.00mm)                       |
| Scheinwiderstand                   | -                                      |
| Höhe - eingesteckt (max)           | 1.181" (30.00mm)                       |
| ESR (Equivalent Series Resistance) | 5.92 Ohm @ 120Hz                       |
| Kapazität                          | 100µF                                  |
| Anwendungen                        | General Purpose                        |

SMG400VB101M22CLL Electronic Components ist ein 100% neues Original von YIC Distributor, SMG400VB101M22CLL-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, SMG400VB101M22CLL Nippon Chemi-Con mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ SMG400VB101M22CLL E-Mail: Info@Y-IC.com

Sie können auch interessiert

|   |   |  |   |
|---|---|--|---|
| <p>sein:</p>  <p><b>SMG400VB10RM10X20LL</b><br/>United Chemi-Con<br/>CAP ALUM 10UF 20% 400V<br/>RADIAL</p> |  <p><b>SMG35VB562M22CLL</b><br/>United Chemi-Con<br/>CAP ALUM 5600UF 20% 35V<br/>RADIAL</p>  |  <p><b>SMG400VB121M20DLL</b><br/>United Chemi-Con<br/>CAP ALUM 120UF 20% 400V<br/>RADIAL</p> |  <p><b>SMG400VB101M20CLL</b><br/>United Chemi-Con<br/>CAP ALUM 100UF 20% 400V<br/>RADIAL</p> |
|  <p><b>SMG35VB562M20DLL</b><br/>United Chemi-Con<br/>CAP ALUM 5600UF 20% 35V<br/>RADIAL</p>                |  <p><b>SMG400VB181M25DLL</b><br/>United Chemi-Con<br/>CAP ALUM 180UF 20% 400V<br/>RADIAL</p> |  <p><b>SMG35VB682M22DLL</b><br/>United Chemi-Con<br/>CAP ALUM 6800UF 20% 35V<br/>RADIAL</p>  |  <p><b>SMG400VB121M22CLL</b><br/>United Chemi-Con<br/>CAP ALUM 120UF 20% 400V<br/>RADIAL</p> |

**Verwandtes Hot-Keyword**

Mehr

|                                    |                               |                                |                         |                                    |
|------------------------------------|-------------------------------|--------------------------------|-------------------------|------------------------------------|
| SMG400VB101M22CLL Nippon Chemi-Con | SMG400VB101M22CLL Datenblatt  | SMG400VB101M22CLL-Datenblätter | SMG400VB101M22CLL PDF   | Nippon Chemi-Con                   |
| SMG400VB101M22CLL Electronic       | SMG400VB101M22CLL-Komponenten | SMG400VB101M22CLL-Verteiler    | SMG400VB101M22CLL-Bild  | SMG400VB101M22CLL-Teil             |
| SMG400VB101M22CLL Preis            | SMG400VB101M22CLL Hersteller  | SMG400VB101M22CLL Bild         | SMG400VB101M22CLL Aktie | SMG400VB101M22CLL Inventar         |
| SMG400VB101M22CLL Neu              | SMG400VB101M22CLL Original    | SMG400VB101M22CLL garantiert   | SMG400VB101M22CLL RFQ   | SMG400VB101M22CLL Online bestellen |