





|   |  |                                 |
|---|--|---------------------------------|
|   | <h2 style="color: red;">JJL0E707MSED</h2>  |                                 |
|   | <b>Manufacturer Part Number:</b>   | <a href="#">JJL0E707MSED</a>    |
|  | <b>Manufacturer/Brand:</b>   | <a href="#">Nichicon</a>        |
|   | <b>Part of Description:</b>  | CAP 700F 20% 2.5V CHASSIS MOUNT |
| <b>Datasheets:</b>  |  <a href="#">JJL0E707MSED.pdf</a> |                                 |
| <b>RoHs Status:</b>   |  Lead free / RoHS                 |                                 |
| <b>Stock Condition:</b>   | Compliant<br>New original, Stock Available.  |                                 |
| <b>Ship From:</b>   | Hong Kong  |                                 |
| <b>Shipment Way:</b>  | DHL/Fedex/TNT/UPS/EMS  |                                 |
| <p>Image may be representation.<br/>See specs for product details.</p>            |  |                                 |









### Specifications

|                                    |  |
|------------------------------------|--|
| Part Number                        | <a href="#">JJL0E707MSED</a>   |
| Manufacturer                       | <a href="#">Nichicon</a>   |
| Description                        | CAP 700F 20% 2.5V CHASSIS MOUNT  |
| Category                           | <a href="#">Capacitors &gt; Electric Double Layer Capacitors (EDLC),</a> |
| Part Status                        | <a href="#">Require For Quote &amp; Check Stock</a>                      |
| Voltage - Rated                    | 2.5V   |
| Tolerance                          | ±20%   |
| Termination                        | Screw Terminals  |
| Size / Dimension                   | 1.575" Dia (40.00mm)   |
| Series                             | EVerCAP® JL  |
| Packaging                          | Bulk   |
| Package / Case                     | Radial, Can - Screw Terminals  |
| Operating Temperature              | -25°C ~ 60°C   |
| Mounting Type                      | Chassis Mount  |
| Lifetime @ Temp.                   | 2000 Hrs @ 60°C  |
| Lead Spacing                       | 0.740" (18.80mm)   |
| Height - Seated (Max)              | 4.252" (108.00mm)  |
| ESR (Equivalent Series Resistance) | 3.5 mOhm   |
| Capacitance                        | 700F   |

JJL0E707MSED Electronic Components is 100% New Original from YIC Distributor, Search JJL0E707MSED Datasheets, PDF, Inventory at Y-IC.com Online, Order JJL0E707MSED Nichicon with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.  
RFQ JJL0E707MSED Email: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

In:

|  |  |  |   |
|--|--|--|---|
|  <p><b>JJL0E557MSEC</b><br/>Nichicon<br/>CAP 550F 20% 2.5V CHASSIS MOUNT</p>                                    |  <p><b>JJLV0UG1070NOPPRTR</b><br/>Agastat Relays / TE Connectivity<br/>DET SW6.5X3.9X6.0 GW VERT.<br/>NO AG</p> |  <p><b>JJL0E657MSECBN</b><br/>Nichicon<br/>CAP 650F 2.5V 20% CHASSIS MOUNT</p> |  <p><b>JJL0E857MSED</b><br/>Nichicon<br/>CAP 850F 20% 2.5V CHASSIS MOUNT</p>   |
|  <p><b>JJLV0UG1070NOPPRTB</b><br/>Agastat Relays / TE Connectivity<br/>DET SW6.5X3.9X6.0 GW VERT.<br/>NO AG</p> |  <p><b>JJL0E557MSECBN</b><br/>Nichicon<br/>CAP 550F 2.5V 20% CHASSIS MOUNT</p>                                  |  <p><b>JJL0E407MSECBN</b><br/>Nichicon<br/>CAP 400F 2.5V 20% CHASSIS MOUNT</p> |  <p><b>JJL0E857MSEDBN</b><br/>Nichicon<br/>CAP 850F 2.5V 20% CHASSIS MOUNT</p> |

### Related Hot keyword More

|   |   |  |                                    |   |
|---|---|--|------------------------------------|---|
| <a href="#">JJL0E707MSED Nichicon</a>   | <a href="#">JJL0E707MSED Data Sheet</a>   | <a href="#">JJL0E707MSED Datasheets</a>  | <a href="#">JJL0E707MSED PDF</a>   | <a href="#">Nichicon JJL0E707MSED</a>     |
| <a href="#">JJL0E707MSED Electronic</a> | <a href="#">JJL0E707MSED Components</a>   | <a href="#">JJL0E707MSED Distributor</a> | <a href="#">JJL0E707MSED Image</a> | <a href="#">JJL0E707MSED Part</a>         |
| <a href="#">JJL0E707MSED Price</a>      | <a href="#">JJL0E707MSED Manufacturer</a> | <a href="#">JJL0E707MSED Picture</a>     | <a href="#">JJL0E707MSED Stock</a> | <a href="#">JJL0E707MSED Inventory</a>    |
| <a href="#">JJL0E707MSED New</a>        | <a href="#">JJL0E707MSED Original</a>     | <a href="#">JJL0E707MSED Warranted</a>   | <a href="#">JJL0E707MSED RFQ</a>   | <a href="#">JJL0E707MSED Order Online</a> |