





|   |   |
|---|---|
|   | <p><b>B39202B9508L310</b></p>   |
|   | <p><b>Manufacturer Part Number:</b> B39202B9508L310</p> <p><b>Manufacturer/Brand:</b> Epcos / RF360</p> <p><b>Part of Description:</b> RF DIPLEXER 1.8425/1.96GHZ 10SMD</p> <p><b>RoHs Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b> <sup>Compliant</sup><br/>New original, Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |   |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |

Specifications

|                                      |  |
|--------------------------------------|--|
| Part Number                          | B39202B9508L310                                    |
| Manufacturer                         | Epcos / RF360                                      |
| Description                          | RF DIPLEXER 1.8425/1.96GHZ 10SMD                   |
| Category                             | RF/IF and RFID > RF Diplexers                      |
| Part Status                          | Require For Quote & Check Stock                    |
| Series                               | B9508  |
| Return Loss (Low Band / High Band)   | -  |
| Package / Case                       | 10-SMD, No Lead                                    |
| Mounting Type                        | Surface Mount                                      |
| Low Band Attenuation (min / max dB)  | 20.00dB/ 24.00dB                                   |
| Lead Free Status / RoHS Status       | Lead free / RoHS Compliant                         |
| High Band Attenuation (min / max dB) | 7.00dB/ 20.00dB                                    |
| Frequency Bands (Low / High)         | 1.805GHz ~ 1.88GHz / 1.93GHz ~ 1.99GHz             |
| Detailed Description                 | RF Diplexor 1.805GHz ~ 1.88GHz / 1.93GHz ~ 1.99GHz |

B39202B9508L310 Electronic Components is 100% New Original from YIC Distributor, Search B39202B9508L310 Datasheets, PDF, Inventory at Y-IC.com Online, Order B39202B9508L310 Epcos / RF360 with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.  
RFQ B39202B9508L310 Email: Info@Y-IC.com

You May Be Also Be interested

|   |  |   |  |
|---|--|---|--|
| <p>In:</p>  <p><b>B39202B9514P810</b><br/>Epcos / RF360<br/>FILTER SAW 1.843/1.96GHZ<br/>10SMD</p> |  <p><b>B39202B9506L310</b><br/>Epcos / RF360<br/>FILTER SAW 881.5/1960.0MHZ<br/>10SMD</p> |  <p><b>B39202B9505L310</b><br/>EPCOS<br/>B39202B9505L310 EPCOS</p>                                      |  <p><b>B39202B9513L310</b><br/>Epcos / RF360<br/>FILTER SAW 1.843/1.96GHZ<br/>10SMD</p> |
|  <p><b>B39202B9502L310</b><br/>Epcos / RF360<br/>FILTER SAW 1.843/1.96GHZ<br/>10SMD</p>            |  <p><b>B39202B9508L310</b><br/>EPCOS<br/>EPCOS SMD</p>                                    |  <p><b>B39202B9511L310</b><br/>Qualcomm (RF360 - A Qualcomm &amp; TDK Joint Venture)<br/>FILTER SAW</p> |  <p><b>B39202B9484P810S</b><br/>EPCOS<br/>EPCOS 15+</p>                                 |

Related Hot keyword

More

|                               |                              |                             |                       |                               |
|-------------------------------|------------------------------|-----------------------------|-----------------------|-------------------------------|
| B39202B9508L310 Epcos / RF360 | B39202B9508L310 Data Sheet   | B39202B9508L310 Datasheets  | B39202B9508L310 PDF   | Epcos / RF360 B39202B9508L310 |
| B39202B9508L310 Electronic    | B39202B9508L310 Components   | B39202B9508L310 Distributor | B39202B9508L310 Image | B39202B9508L310 Part          |
| B39202B9508L310 Price         | B39202B9508L310 Manufacturer | B39202B9508L310 Picture     | B39202B9508L310 Stock | B39202B9508L310 Inventory     |
| B39202B9508L310 New           | B39202B9508L310 Original     | B39202B9508L310 Warranted   | B39202B9508L310 RFQ   | B39202B9508L310 Order Online  |