

View Online at https://aerobasegroup.com/nsn/5910-01-633-6598

Body Style:
Chip type
Reliability Indicator:
Not established
Body Length:
1.0 millimeters
Body Width:
0.5 millimeters
Body Height:
0.5 millimeters
Schematic Diagram Designator:
No common or grounded electrode (s)
Capacitance Value Per Section:
10.0 microfarads single section
Nonderated Operating Temp:
Between -45.0 degrees celsius and 125.0 degrees celsius
Nonderated Continuous Voltage Rating And Type Per Section:
16.0 dc single section
Tolerance Range Per Section:
-10.0 to 10.0 percent single section
Case Material:
Ceramic
Dissipation Factor At Reference Tempurature In Percent:
<b>Dissipation Factor At Reference Tempurature In Percent:</b> 3.5
3.5
3.5 Product Name:
<ul><li>3.5</li><li>Product Name:</li><li>Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric</li></ul>
<ul> <li>3.5</li> <li>Product Name:</li> <li>Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric</li> <li>Special Features:</li> </ul>
<ul> <li>3.5</li> <li>Product Name:</li> <li>Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric</li> <li>Special Features:</li> <li>Terminals are 100% matte tin; bulk</li> </ul>
<ul> <li>3.5</li> <li>Product Name:</li> <li>Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric</li> <li>Special Features:</li> <li>Terminals are 100% matte tin; bulk</li> <li>Terminal Type And Quantity:</li> </ul>
<ul> <li>3.5</li> <li>Product Name:</li> <li>Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric</li> <li>Special Features:</li> <li>Terminals are 100% matte tin; bulk</li> <li>Terminal Type And Quantity:</li> <li>2 bonding pad</li> </ul>
<ul> <li>3.5</li> <li>Product Name:</li> <li>Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric</li> <li>Special Features:</li> <li>Terminals are 100% matte tin; bulk</li> <li>Terminal Type And Quantity:</li> <li>2 bonding pad</li> <li>Shelf Life:</li> </ul>
<ul> <li>3.5</li> <li>Product Name:</li> <li>Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric</li> <li>Special Features:</li> <li>Terminals are 100% matte tin; bulk</li> <li>Terminal Type And Quantity:</li> <li>2 bonding pad</li> <li>Shelf Life:</li> <li>N/a</li> </ul>
<ul> <li>3.5</li> <li>Product Name:</li> <li>Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric</li> <li>Special Features:</li> <li>Terminals are 100% matte tin; bulk</li> <li>Terminal Type And Quantity:</li> <li>2 bonding pad</li> <li>Shelf Life:</li> <li>N/a</li> <li>Unit Of Measure:</li> </ul>
3.5 Product Name: Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric Special Features: Terminals are 100% matte tin; bulk Terminal Type And Quantity: 2 bonding pad Shelf Life: N/a Unit Of Measure:
3.5 Product Name: Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric Special Features: Terminals are 100% matte tin; bulk Terminal Type And Quantity: 2 bonding pad Shelf Life: N/a Unit Of Measure: 
3.5 Product Name: Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric Special Features: Terminals are 100% matte tin; bulk Terminal Type And Quantity: 2 bonding pad Shelf Life: N/a Unit Of Measure:  Demilitarization: No
3.5 Product Name: Capacitor, ceramic, smd, mlcc, temperature stable, class ii, x7r dialectric Special Features: Terminals are 100% matte tin; bulk Terminal Type And Quantity: 2 bonding pad Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig: