## NSN 5955-00-999-4839

Quartz Crystal Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5955-00-999-4839

Overall Length:0.530 inchesFerninal Length:Between 1.500 inches and 1.525 inchesOverall Width:0.435 inchesBody Width:0.432 inchesBody Width:0.402 inchesBody Thickness:0.150 inchesOverall Thickness:0.150 inchesOverall Thickness:0.183 inchesFerninal Diameter:Between 0.015 inches and 0.019 inchesMode Of Oscillation:Third overtone and fifth overtoneCircuit ResonanceSeries resonanceShurt Capacitance In Picofarads:3.5Specified Frequency:26.830 megahertzHolder Cover Material:Metal or glassOperating Tempurature Range:-3.00/+55.0 degrees celsiusCenter To Center Distance Between Terminals:-10.202/+0.002 and -0.007/+0.007Equivalent Resistance Value In Ohms:-0.002-0.002/+0.002 and -0.007/+0.007Equivalent Resistance Value In Ohms:-0.002Shelf Life:N/aUnit of Measure:	View Online at https://aerobasegroup.com/nsn/5955-00-999-4839
Terminal Length:         Between 1.500 inches and 1.525 inches         Overall Width:         0.435 inches         Body Width:         0.432 inches         Body Width:         0.402 inches         Body Thickness:         0.150 inches         Overall Thickness:         0.150 inches         Overall Thickness:         0.183 inches         Terminal Diameter:         Between 0.015 inches and 0.019 inches         Mode Of Oscillation:         Third overtone and fifth overtone         Circuit Resonance:         Series resonance         Shunt Capacitance In Picofarads:         3.5         Specified Frequency:         26.830 megahertz         Holder Cover Material:         Metal or glass         Operating Tempurature Range:         -3.0.0/+55.0 degrees celsius         Center To Center Distance Between Terminals:         0.184 mils and 0.200 centimeters         Drive Level Rating:         -0.002/+0.002 and -0.007/+0.007         Equivalent Resistance Value In Ohms:         40.0         Style Designator:         Tube type, 4 wire leads         Sheif Life:      <	Overall Length:
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Yes - demil/mli

## NSN 5955-00-999-4839

Quartz Crystal Unit - Page 2 of 2

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