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Chip Space Reliability Indicator: Estabilished Reliability Falure Rate Level In Percent: 0.010 Body Length: Between 0.030 inches and 0.030 inches Body Widt: Between 0.040 inches and 0.037 inches Body Hight: Between 0.040 inches and 0.057 inches Schematic Diagram Designator: No common or groundel destrote (s) Capacitance Value Per Section: 15.000 picotrade single section Nondersted Operating Temp: Between 0.50 dignees celsius and 15.0 dignees celsius: 90.0 single section Nondersted Operating Temp: Between 0.50 dignees celsius and 15.0 dignees celsius: 90.0 single section Vorterated Continuous Voltage Rating And Type Per Section: >0.0 do single section Tolerance Of Tempurature Coefficient Per Section In Ppm Per Deg Celsius: >20.0 4/20.0 single section Tolerance Of Section: >20.0 4/20.0 single section Test Data Document: 81349-mil-0-55681 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification test, sind similar trade publications, reflecting general type data on certain envinonmental	Body Style:	
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