NSN 5961-01-496-0926

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Diode Semiconductor Device - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-01-496-0926 **Inclosure Material:** Plastic **Overall Length:** 5.21 millimeters **Terminal Length:** 25.40 millimeters **Overall Diameter:** 2.72 millimeters **End Application:** 37875-403223-4 (97384), navsim subsystem, bftt; 37875-403223-100(97384); 37875-40323-80(97384), navsim, bftt Joint Electronic Device Engineering Council/jedec/case Outline Designation: Do-41 **Mounting Method: Terminal Terminal Circle Diameter:** 0.86 millimeters **Semiconductor Material:** Silicon Voltage Rating In Volts Per Characteristic: 50.0 reverse voltage, peak and 1.0 forward voltage, peak **Current Rating Per Characteristic:** 1.00 amperes forward current, average absolute and 5.00 amperes forward current, average peak **Terminal Type And Quantity:** 2 uninsulated wire lead Shelf Life: N/a **Unit Of Measure:** Demilitarization: No Fiig: