## NSN 5961-01-582-2674

Thyristor Semiconductor Device - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-01-582-2674 **Inclosure Material:** Metal **Overall Length:** Between 0.240 inches and 0.260 inches **Terminal Length:** Between 1.500 inches and 1.750 inches **Overall Diameter:** Between 0.335 inches and 0.370 inches **End Application:** Printed wiring assembly; tav-88 aircraft model code; av-8b night attack aircraft; av8b radar version attack aircraft; av-8b aircraft model code; av-8 aircraft code for italian (fms); av-8 application code for spain (fms) **Mounting Method:** Terminal **Terminal Circle Diameter:** 0.200 inches **Semiconductor Material:** Silicon Voltage Rating In Volts Per Characteristic: 400.0 repetitive peak reverse voltage and 500.0 nonrepetitive peak reverse voltage, peak total value **Current Rating Per Characteristic:** 220.00 milliamperes average on-state current, 180 degrees conduction angle, average over a full 60-hz cycle and 15.00 amperes peak forward surge current **Terminal Type And Quantity:** 3 insulated wire lead Shelf Life: N/a **Unit Of Measure:** Demilitarization: No Fiig: A110a0