NSN 6615-01-178-0583

Rate Gyroscope - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6615-01-178-0583 **Overall Length:** 4.750 inches **Overall Height:** 2.8125 inches **Overall Width:** 2.875 inches **Current Type:** Dc **Direct Current Rating In Amps:** 0.250 **Elastic Restraint Application Method:** Electric **Wheel Power Method:** Electric Freedom Axis Quantity: **Gimbal Quantity: Axis Displacement Limitation In Deg:** Porm 360 degrees per min max Sensing Output/signal Level Method: Variable inductive pickoff and 4 ma max **Instrument Type:** Unfloated **Product Name:** Transmitter rate gyroscope Voltage In Volts: 28.0 **Special Features:** Four pin electrical receptable bendix scintilla pt series, or equal; connector mates with scintilla type pt06p-8-4s, or equal **Functional Description:** Provides electrical signals directly proportional to the rate of yaw of aircraft Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli

Fiig:

T261-b