## NSN 6680-00-531-3125

Fiig: A534d0

Rate Of Flow And Consumption Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-00-531-3125 Diameter: 1.750 inches **Current Type:** Ac Ac Voltage Rating: 115.0 volts Frequency Rating: 400.0 hertz **Presentation Type:** Dial and totalizing counter **Individual Marking:** Fuel flow ppm x 1000; pounds transfered **Electrical Connection Quantity: Electrical Connection Identifying Number:** An-3106a-18-1p **Product Name:** Indicator, rate of flow and transfer Phase: Single **Special Features:** Indicator is a combined amplifierindicator; indicates rate of flow in ppm by index type pointer moving around periphery of dial from 400 to 10, 000 ppm; fuel consumed from 0 to 999, 000 pounds indicated by a cyclometer located in central part of dial; power consumption 30 va; case conforms to ms33639; filling medium 98 percent purity of 100 percent helium or mixture of 88 to 92 percent nitrogen and remainder helium **Supplementary Features:** Tech order 5l6-2-40-4 Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli