## NSN 6605-01-231-9754

Inertial Navigation Unit - Page 1 of 1

**Unit Of Measure:** 

**Demilitarization:** Yes - demil/mli

**Fiig:** T261-a



View Online at https://aerobasegroup.com/nsn/6605-01-231-9754 **Overall Depth:** 18.097 inches **Overall Height:** 7.531 inches **Overall Width:** 7.625 inches **Current Type:** Ac/dc **Electrical Connection Quantity: Product Name:** Inertial navigation set Voltage In Volts: 115.0 and 200.0 Phase: Three Frequency In Hertz: 400.0 **Functional Description:** The ins is used to measure aircraft acceleration and movement abouth the pitch, roll, or azimuth axis and to solve equations associated with these movements; the ins contains a computer which takes these measurements of movement, combines the information with inputs from other aircraft systems, and produces an output of current navigation information **Reference Data And Literature:** 5n1-4-15-3/-4 Shelf Life: N/a