NSN 6605-01-252-9480

Inertial Navigation Unit - Page 1 of 1

Demilitarization: Yes - demil/mli

Fiig: T261-a



View Online at https://aerobasegroup.com/nsn/6605-01-252-9480 **Overall Length:** 18.100 inches **Overall Height:** 7.900 inches **Overall Width:** 7.900 inches **Current Type:** Ac **End Application:** An/asq-184, b-1b aircraft Voltage In Volts: 26.0 and 115.0 **Special Features:** Additional power 28 vdc; roll 876.5 lbs square inch, yaw 953.4 lbs square inch, pitch 245.5 lbs square inch Frequency In Hertz: 400.0 **Functional Description:** Prime sensor for aircraft velocity, delta velocity, attitude and heading info. And provides all functions necessary for inertial navigation including self-contained alignment and generation of present position data; primary input/output interface is mil-std-1553b mux bus which permits communication with an avionics processor (ap) Shelf Life: N/a **Unit Of Measure:**