NSN 6605-01-582-4465

Inertial Navigation Unit - Page 1 of 1

Yes - demil/mli

Fiig: T261-a



View Online at https://aerobasegroup.com/nsn/6605-01-582-4465 **Overall Length:** 6.500 inches **Overall Height:** 6.400 inches **Overall Width:** 6.400 inches **Actuation Method:** Digital ring laser **Electrical Connection Quantity: Mounting Method:** Base **Mounting Point Quantity: Special Features:** Attitude 0.1 degree; heading 0.4 degree; inertial position 2 nmph; hybrid position 25m; inertial veloci type 8 knots; hybrid veloci type 0.25 knots; 25, 000 hours operating time; power consumption 20w; passive cooling; quartz accelerometer technology; accuracy two sigma or 95 percent; integrated gps; tray mounted Shelf Life: N/a **Unit Of Measure: Demilitarization:**