NSN 6605-01-319-6483

Inertial Navigation Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-319-6483 **Overall Length:** 15.187 inches **Overall Height:** 7.625 inches **Overall Width: 6.750** inches **Current Type:** Dc **End Application:** F-16 a to d model aircraft **Criticality Code Justification:** Feat Voltage In Volts: 115.0 and 200.0 **Special Features:** Receives 26 v, 400 hz single phase synchro reference power; aircraft 28 vdc discrete power excluding battery back up power and has critical application Frequency In Hertz: 400.0 **Functional Description:** 5capable of determining position, velocity, heading, accelerations, body rates, and attitude in the autonomous mode from take off to landing after a ground alignment in the following modes: gyrocompass, stored heading, best available true heading **Supplementary Features:** Electrostatic discharge sensitive Shelf Life: N/a **Unit Of Measure:** Demilitarization:

Yes - demil/mli

Fiig:

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