NSN 6605-01-575-0939

Inertial Navigation Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-575-0939 **Overall Length:** 1.580 inches **Overall Height:** 0.880 inches **Overall Width:** 1.500 inches **Current Type:** Dc **Electrical Connection Quantity: Mounting Point Quantity: Product Name:** Migd ii ins/gps, inertial navigation system with gps Voltage In Volts: 10.0 and 32.0 **Special Features:** 3-axis rate gyro, accelerometer, and magnetometer; differential ready gps; vibration resistant; position, velocity, and attitude from kalam filter; software and connector included; waas/egnos compliant

Frequency In Hertz:

50.0

Supplementary Features:

Specifically designed to be used with microbot autopilot platform

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T261-a