NSN 6605-01-450-3932

Inertial Navigation System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-450-3932 **Overall Length:** 11.000 inches **Overall Height:** 7.000 inches **Overall Width:** 7.000 inches **Current Type:** Dc **End Application:** Nimrod 2000; nimrod mra 4 **Product Name:** Embedded gps inertial navigation system Voltage In Volts: 28.0 **Special Features:** 0.8 nmi/hr free inertial; pseudorange and delta range mechnization; 1553 b and analog i/o; 5-channel ca/p (y) code receiver; full sa-as capabilities; I1/I2 capabilities; 0.6 in. Single pitch module; 10 meter cep gps/inertial; 0.01 meters/sec (rms) velocity per axis; 0.02 degrees (rms) attitude **Functional Description:** Ideally suited for use as a sar, e/o reference, sensor stabiliztion or underwater system-no acoustic noise

Relationship To Similar Equipment:

Ln-100

Supplementary Features:

Zero-lock laser gyro (zlg) with latest technology, electronics, and gps; combines ins and gps for integrated solution for enhanced position, velocity, attitude and pointing performance, as well as improved gps acquisition and anti-jam capabilities; hybrid gps/ins, free-inertial and gps only; 32-bit powerpc 603e microprocessor with ada software

Type/model Designation:

Ln-100g

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T261-a