NSN 6605-01-426-8522

Inertial Navigation Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-426-8522

Overall Depth:
9.800 inches
Overall Height:
7.000 inches
Overall Width:
7.000 inches
Current Type:
Dc
End Application:
C/kc-135 aircraft
Mounting Method:
Fixed flange
Product Name:
Navigation unit, inertial-satelite signals
Voltage In Volts:
28.0
Special Features:
2/3a c-cell gps battery installed; front connector panel: built in test; electrostatic discharge sensitive
Functional Description:
Embedded gps/ins (egi) unit is a self-contained all-attitude navigation line replaceable unit providing outputs of acceleration, attitude
(azimuth, pitch, roll), attitude rates, heading, position, velocity, associated time tag information, and universal time coordinated (utc)
synchronized time via externally controlled mil-std-1553b dual multiplex data bus which requests data & transmits updated data based upon
the requirements of the interfacing avionics sysetems. Egi provides simultaneous ins only, blended gps/ins & gps only position solutions.
Reference Data And Literature:
Dd form 61
Relationship To Similar Equipment:
5 channel vs 12 channel p/n 34209200-40h4
Supplementary Features:
Contains 3 ring laser gyros and 3 accelerometers in a strap down configuration, embedde global positioning system reciever
Type/model Designation:
Cn-168 (v) 9/asn
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T261-a