NSN 5826-01-444-9160

Navigational Computer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5826-01-444-9160

Terminal Quantity:

4

Terminal Type:

Connector, receptacle

Mounting Type:

Rack

Alternating Current Voltage Rating In Volts:

115.0

Case Material:

Aluminum alloy

Connector Manufacturer Code:

71468 and 91836

Connector Manufacturer Part Number:

Dpx2ma-67s-33b-02 and 1965-6

End Application:

Coast guard hh65a navigation system

Unpackaged Unit Length:

22.12 inches

Unpackaged Unit Width:

10.12 inches

Unpackaged Unit Height:

7.62 inches

Indicator Type:

Mechanical counter

Current Rating In Amps:

4.0

Terminal Location:

Front and back

Power Source:

External

Intelligence Input Method:

Electrical

Output Intelligence Type:

Navigation course selected and present position and compass heading and steering data to destination

Computation Type:

Great circle

Special Handling Feature:

Fragile

Features Provided:

Electrostatic sensitive

Phase:

Three

NSN 5826-01-444-9160

Navigational Computer - Page 2 of 2



Special Features:

This item performs mission/navigation management tasks in a flight management system. Mounted on the front end are 2 momentary

pushbutton switches, one is for intial program loading, the other is a reset button

Frequency In Hertz:

400.0

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A30800