## NSN 6615-01-448-2347

Flight Control Processor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6615-01-448-2347

Direct Current Voltage Rating In Volts:
22.0 and 29.5
End Application:
C-17 acft
Unpackaged Unit Length:
16.30 inches
Unpackaged Unit Width:
10.10 inches
Unpackaged Unit Height:
7.60 inches
Power Source:
External
Intelligence Input Method:
Electrical
Features Provided:
Electrostatic sensitive
Criticality Code Justification:
Cbbl
Special Features:
Operating temp -40 to 131 degrees f; altitude up to 50, 000 feet; memory 314k; basic processor unit without software is part number
103e415g14; part number 17b1u6001-557 is the basic unit with software version 4.0 installed
Functional Description:
Used to compute primary flight control, stability and control augmentation and automatic flight control functions; performs all calculations
necessary to implement functions of the stability and control augmentation system, autopilot, autothrottle, flight director, heads up displa
control and ground proximity warning system
Supplementary Features:
Manufacturers name: computer, flight control
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A30800