Flight Information Processor - Page 1 of 1



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Alternating Current Voltage Rating In Volts:
115.0
Direct Current Voltage Rating In Volts:
26.0
End Application:
F-15s
Unpackaged Unit Length:
9.50 inches
Unpackaged Unit Width:
6.20 inches
Unpackaged Unit Height:
6.50 inches
Power Source:
External
Input Intelligence Type:
Air pressure and angle of attack and air temperature and altitude, general data
Intelligence Input Method:
Air or electrical
Output Intelligence Type:
Air data
Product Name:
Air data processor
Phase:
Single
Special Features:
There are 2 different mechanical mounts, 1 used in the eaic location and 1 used in the adc location

Frequency In Hertz:

400.0

Functional Description:

The processor acceptsinputs from the aircraft free stream pitot-static pressure system, angle of attack sensors, aircraft total temperature sensors, ngine air inlet duct pitot-static pressure system, and altimeter barometric setting. Ds necessary to control the variable enginge inlet geometry 3) provide the afcs with pitot pressure, static pressure and impact pressure. Suppgtech characteristics: milstd-1750a processor, contains 1553 bus, built-in-test/3 external fail indicators, requires no cooling air, provides pressure signal outputs, controls engine intake air flow, provides air data to other aircraft systems.

Type/model Designation:

Cpu-194/a

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A30800