NSN 6610-01-308-1859

Air Data Computer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6610-01-308-1859

The state of the s
Terminal Quantity:
5
Terminal Type:
Connector, plug
Mounting Type:
Rack
Alternating Current Voltage Rating In Volts:
115.0
Connector Manufacturer Code:
81349
Connector Manufacturer Part Number:
Ms27497e20b35sd and ms27497e20b35sc and ms27497e20b35sb and ms27847e20b35s and ms27497e14b35pa
End Application:
F-16a/b/c/d
Unpackaged Unit Length:
14.910 inches
Unpackaged Unit Width:
6.200 inches
Terminal Location:
Front
Power Source:
External
Input Intelligence Type:
Air pressure and air temperature and angle of attack and altitude, general data
Intelligence Input Method:
Air or electrical
Output Intelligence Type:
Altitude and astro tracker and true air speed and angle of attack and mach number and temperature and air density and maps coordinates
voltage
Phase:
Single
Frequency In Hertz:
400.0
Functional Description:
This is a device containg pressure transducers, interface electronics circuitry, and a digital computer. It recieves inputs of pitot static
pressure, angle of attack, total temperature, and barometric setting. The device converts these inputs into digital data for processing. The
digital computer in the device corrects for errors caused by local flow and converts the data into desired parameters. This processed air data
of altitude, air speed, angle of attack, mach, temperature, pressure parameter rates and validity and switch discretes are provided to other
aircraft subsystems via digital and analog outputs.
Reference Data And Literature:

N/a

5f5-4-28-4 **Shelf Life:**

Unit Of Measure:

NSN 6610-01-308-1859

Air Data Computer - Page 2 of 2



Fiig:

A30800