

View Online at <https://aerobasegroup.com/nsn/6625-01-314-6131>

**Overall Length:**

25.000 inches

**Overall Height:**

10.000 inches

**Overall Width:**

19.000 inches

**Current Type:**

Ac and dc

**Frequency Rating:**

Between 60.0 hertz and 400.0 hertz

**Frequency Range Rating:**

+5.000/+10.000 megahertz

**Accessory Component Quantity:**

6 and 1 and 1 and 1 and 1 and 1

**End Application:**

Global positioning system

**Internal Battery Accommodation:**

Not included

**Output Impedance Rating:**

50.0 ohms

**Voltage Rating:**

115.0 volts

**Accessory Component Name:**

Signal generator module set; controller; microcomputer; power supply; synthesizer; preamplifier

**Calibrated Signal Output Range:**

Minus 85 to plus 148.75 dbm

**Phase:**

Single

**Special Features:**

Rack mountable; satellite simulator; integrated processor, cassette tape drive, front panel display; 12 rf channels; bnc connector; keyboard, crt, liquid crystal display; porm 5v dc, porm 12 v dc, and plus 5.2 v dc to modules; rf signal levels: minus 50 to minus 113 dbm (high power output port) and minus 80 to minus 143 dbm (low power output port); storage temp minus 51 to plus 71 degrees c; oper temp minus 10 to plus 55 degrees c; digital

**Functional Description:**

Provides the ability to test the navigation function of the hdis and provides repetitive global positioning system conditions

**Reference Data And Literature:**

Serd gps-4

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T320.i