# NSN 6625-01-586-4170

Network Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-586-4170

#### **Overall Depth:**

19.000 inches

#### **Overall Height:**

7.000 inches

#### **Overall Width:**

16.750 inches

#### Ac Voltage Rating:

230.0 volts 1st alternate operating power rqmt

#### **Electrical Power Source Relationship:**

Operating

Indicator Type:

Cathode ray tube

**Criticality Code Justification:** 

Supp

Phase:

Single 1st operating power rqmt

#### **Special Features:**

Frequency range from 10 mhz to 110 ghz; 76 db dynamic range; ac/dc detection mode; 3 detector inputs; plotter/printer buffer;

non-standard sweep mode; auxiliary voltage display mode; same performance of the hp8757e but includes color display, 4 display

channels, external disk save/recall, limit testing, and compatibility with hp85037 series precision detectors

### **Functional Description:**

10mhz/110 ghz scalar network analyzer used to measure insertion loss, gain, return loss, swr, and power

#### Supplementary Features:

Characteristics such as form, fit, function and application are critical to the nha applications an/alm-233 and an/alm-256. This p/n is required to be compatible with cpin 85b-alm233/184-u001-00a and 85b-alm256v-t001-00a

## **Reference Number Differentiating Characteristics:**

Procurement control drawing

Shelf Life:

N/a

Unit Of Measure:

---

## Demilitarization:

Yes - demil/mli

#### Fiig:

T263-c