# NSN 6625-01-220-3826

Spectrum Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-220-3826

## **Overall Depth:**

450.0 millimeters

## **Overall Height:**

133.0 millimeters

## **Overall Width:**

426.0 millimeters

## Ac Voltage Rating:

115.0 volts

## Frequency Rating:

60.0 hertz

Phase:

Single

#### Special Features:

Option 02 is x-y recorder output; option 03 is sweep freq; if freq 70mhz; bb freq 92.593khz to 8.2mhz; bnc standard connectors; 4 digit led

transmitter display; 3 digit led receiver display

#### **Functional Description:**

Used to measure transmission line characteristics in bb/if bands in terrestrial microwave radio relay systems and in satellite communication systems

#### **Supplementary Features:**

Changed name from indicator, distortion; mfg name is microwave system analyzer

Shelf Life:

N/a

#### Unit Of Measure:

--

#### Demilitarization:

Yes - demil/mli

#### Fiig:

A532p0