NSN 6625-01-368-8307

Spectrum Analyzer - Page 1 of 1

Fiig: A532p0



View Online at https://aerobasegroup.com/nsn/6625-01-368-8307 **Overall Length:** 460.0 millimeters **Overall Height:** 213.0 millimeters Overall Width: 366.0 millimeters Ac Voltage Rating: 105.0 volts and 220.0 volts Frequency Rating: Between 47.0 hertz and 60.0 hertz **Frequency Range Rating:** +9.000/+1800000.000 kilohertz Input Impedance Rating: 50.0 ohms **Frequency Channel Quantity: Special Features:** Two types of programming: remote through the hp-ib interface or programs can be downloaded from a computer and controlled through front panel switches. Included is a 50 kybyte battery-backed ram. Frequency sweep time 20 ms to 100sec.At p/m 3 pct accuracy. Sweep triggers: free running, single, line, video and external. Resolution bandwith is 1 khz to 3 mhz at 3 db reference points. Video bandwith range: 1 hz to 1mhz. Maximun input p30 dbm (1 w). Dc maximum is 25vdc. Display range: log scale is 0 to m70 db eight division display. Scale units are dbm, dbmv, dbuv, v, and w. Reference level accuracy is p/m0.3db at m20 dbm. Frequency is p/m1.0db at midrange of display frequency. Opt: 004 precision frequency reference. Opt: 021 hp-ib interface. Opt: 909 rack mount with handles. Voltage requirements are 86 to 127, 195 to 250v rms or 103 to 126v rms at 400hz. Weight 32 lbs Shelf Life: N/a **Unit Of Measure:** Demilitarization: No