## NSN 6625-01-394-7074



Radio Frequency Monitor - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-394-7074 **Overall Length:** 17.500 inches **Overall Height:** 7.300 inches Overall Width: 13.100 inches **Average Life Measurement:** Not rated **End Application:** Mobile telephone base station **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased Installation Design: Module **Circuit Construction Type:** Solid state **Operating Ac Frequency In Hertz:** 50.0 single voltage and 400.0 single voltage **External Dc Operating Voltage In Volts:** 12.0 single voltage and 30.0 single voltage **External Ac Operating Voltage In Volts:** 105.0 single voltage and 260.0 single voltage Phase: Single **Special Features:** Com service test set; includes opt 2 .05 ppm ocxo time base; set c/0 rfsignal generator to 999 mhz; duplex generator; receive/monitor; power meter; freq error meter; modulation meter, sinad distortion meter; function generator; master oscillator; and oscilloscope **Functional Description:** Sends/receives status & control signals normally handled by pabx to/from mobile telephone base station; fault isolates & tests cannel equipmen, o&mpanel, and aligns combiner rack **Relationship To Similar Equipment:** Similar to 01-330-4870 monitor p/n am/fm 1200s except that spectrum analyzer not included **Supplementary Features:** Case designator dja, sub case djd Shelf Life: N/a **Unit Of Measure:** 

Fiig: A32200

No

**Demilitarization:**