NSN 5996-01-601-5641

Fiig: A32200

Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-601-5641 **Overall Length:** 483.0 millimeters **Overall Height:** 88.0 millimeters **Overall Width:** 297.0 millimeters **Average Life Measurement:** Not rated **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased Installation Design: Portable **Circuit Construction Type:** Solid state **Connection Type And Location:** Binding post rear **Product Name:** Power amplifier **Special Features:** Amplifier features large 10 segment 3 color level led meters and independent channel volume controls; rea panel includes 1/4 inch balanced and rca input connectors; five way binding post and 1/4 inch speaker outputs; four stage power protection circuitry; 8 ohms at 225 watts x2; 4 ohms at 300 watts x2; bridged mono, 600 watts; voltage gain, 34db; ac power rated power 4 ohms, max, 10 a; damping factor (400 hz), 350; controls, ac power switch, channel 1 and 2 volume; net weight 24 pounds; power requirements 115/230, 240 vac, 50/60hz Shelf Life: N/a **Unit Of Measure: Demilitarization:** No