NSN 5996-01-605-9837

Fiig: A32200

Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-605-9837 **Overall Length:** 19.800 inches **Overall Height:** 6.100 inches **Overall Width:** 14.800 inches **Basic Shape Style:** Rectangular or square **Circuit Construction Type:** Solid state **Overall Gain:** 49.0 decibels **Special Features:** Power output, cw: 75watts, 100watts, linear @ 1.Db compression: 50watts, flatness: + or - 1.0db, frequency response: 10khz-250mhz instantaneously, input for rated output: 1.0 miliwatt , gai (at setting) 49db , gain adjustment(continous range) 18db , inputimpedance: 50ohms, vswr 1.5: 1, output impedance: 50 ohms, vswr 2.0: 1, primary power: 90-135/180-270vac, 47 to 63hz, single phase 400 watts, connectors: rf-type n female, remote control: ieee-488 24pin female, rs-232 9 pinsubminiature "d" female, remote interlock 15 pin subminiature "d", rf connectorlocation: front panel, cooling: forced air Shelf Life: N/a **Unit Of Measure: Demilitarization:** No