NSN 5996-01-535-0963



Audio Frequency Amplifier - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5996-01-535-0963 **Overall Length:** Any acceptable **Overall Height:** 3.500 inches Overall Width: 13.200 inches **Individual Section Quantity:** Any acceptable **Average Life Measurement:** Not rated **End Application:** I-t8000 audio amplifier assembly **Basic Shape Style:** Rectangular or square **Inclosure Type: Encased** Installation Design: Rack **Circuit Construction Type:** Solid state Frequency Per Channel: Any acceptable **Product Name:** I-tech series amplifier **Special Features:** Rated ouput with both channels driven in dual mode with 0.35% thd (20 hz to 20 khz): 3500 watts per channel into 3 ohms, 4000 watts per channel into 4 ohms, and 2100 watts per channel into 8 ohms; in bridge-mono mode: 7000 watts into 4 ohms and 8000 watts into 8 ohms **Supplementary Features:** Chassis is aluminum with a durable silver finish; front panel has indicators (bridge mode, ready, signal, clip, thermal, fault, data, power, ac mains present), Icd contol screen, level controls, and power switch; back panel has: power cord connector, reset switch/circuit breaker, output connectors (2 high-current 50a neutrik speakon nl4mlp, 2 pairs high-current 60a color-coded 5-way binding posts, 2 male xlr passive analog loop through, xlr active/re-clocked aes/ebu digital loop through, analog input connector, network connector (rj-45), data indicator, preset indicator; cooling: dual-zone, microprocessor controlled, continuously variable speed fans, front-to-back airflow; fits 19.00 in. Rack Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig:

A32200

Yes - demil/mli