The model AL-400-HF-A power amplifier is a wide-band, full complimentary class AB linear amplifier. The output impedance is zero because of the negative feedback. Our customers use the amplifiers for plasma excitation, induction heating, EMC testing, EMI testing, magnetic field generation and testing products such as Helmholtz coils, piezo elements, inductors, capacitors. Our power ratings are for continuous duty at full power with +0.7 to -0.7 power factor.

**Specifications of model AL-400-HF-A Power Amplifier**

**Output:**
- Output Power: 400 watts
- Output Volts: 0-28 V rms. adjustable (Optional external output transformers to other volts are available at additional charge.)
- Frequency Range: 5 Hz to 800 K Hz
- Maximum Output Current: 14.3 A rms.
- Output Distortion: 1% T.H.D. @ midband, 2% @ 200K Hz
- Hum and Noise: -60dB below full output
- Output Impedance: Zero ohm (50 ohm matching at request)
- Output Volt Meter: 2% front panel analog Meter
- Short Circuit Protection: Input line circuit breaker; Output circuit breaker
- Thermal Protection: Auto-reset thermostat prevents heat damage
- Power Factor Range: +0.7 to -0.7 for full power; to zero @ reduced power

**Input Signal:**
- Input Signal Req.: 0-2 V rms.
- Input Impedance: 5K ohm
- Input Waveform: Sine Wave (Square and triangle waveforms will work at less bandwidth.)

**Input Power:**
- Power Efficiency: 45% max.
- Input Power Req.: 120 V AC 60 Hz (Default) or 230 V, 60 Hz
- Input Line Ampere Req.: 10 A @ 120 V AC; 5 A @ 230 V AC

**Other Specifications:**
- Dimensions: 5.25”H X 19”W X 16”D
- Weight: 50 lbs
- Cooling Method: Internal heatsink and force fan (Intake-rear; Output–vent holes on side panels)
- Operating Temp Range: -20 to 140 deg F
- Storage Temp Range: -40 to 170 deg F

**Options:**

1. DC Coupling
   Normally our power amplifiers are AC coupled and usually supplied by us with output transformers to provide the voltage ranges specified by the customer. However, if specified the power amplifier amplifiers can be DC coupled (add “-DC” to the end of part number). As a result, the frequency response of the power amplifiers will be DC to 800K Hz at 0-28 V rms.

2. Output Transformers
   Our output transformers can go up to 10K V rms. or 800 A, depending on desired frequency range. Consult factory for information on our standard or custom output transformers.