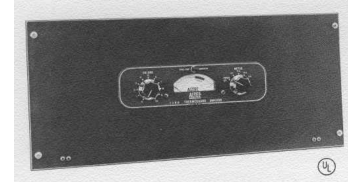


128B "THERMĒGUARD" POWER AMPLIFIER





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PROTECTIVE FEATURES

HIGH PASS FILTER

Figure 1

The power transformer of the 128B Amplifier is equipped with an

automatic re-setting thermal-type circuit breaker. This device is

located within the windings of the power transformer. It will sense

excessive rise of temperature due to tube malfunction, component failure, excessively high ambient temperature due to inadequate

ventilation or the presence of other heat-producing apparatus. Should the thermostat operate, the illuminated meter will darken and the

red over-temperature indicator directly above the meter will illumin-

ate (Figure 1). The amplifier will then automatically recycle into

Horn-loaded driver loudspeakers are used in paging or voice rein-

forcing systems where excellent intelligibility is required in the presence of high noise levels, the effects of wind and other disturb-

ances. This type of loudspeaker is limited in power handling capa-

bility below the cut-off frequency of the horn and must be protected

against excitation in this frequency range. The 128B Amplifier is equipped with a two-section high-pass filter of the resistance capaci-

tance type. The "High Pass Filter" provides attenuation of approxi-

mately 8 db at 250 cps. The filter is inserted in the circuit by placing the switch labeled "High Pass Filter" to the "In" position. The switch

is located on the chassis surface adjacent to vacuum tube V1 (Figure

2). To change the switch setting, remove the screw holding the lock-

ing plate so that the switch may be operated. The locking plate

should be re-assembled on the switch to prevent unauthorized or inadvertent changing of the switch position. The locking plate is

used to hold the switch in either position by inverting the part as

required. The characteristic of the high-pass filter is shown on the

accompanying frequency response chart (Figure 4).

operation as soon as safe temperatures have been re-established

Туре:	Power Amplifier	Controls:	Front Panel — Volume Control, Continuously variable composition, Power and Meter Selection Switch
Gain:	64 db		
Input Sensitivity:	0.9 volt rms		Chassis — Line Voltage Selection Switch and High Pass Filter Switch, both with locking plates
Power Output:	40 watts at less than 2 THD, 30-20,000 cps		
Frequency Response:	±1 db 3-30,000 cps	Power Supply:	105/125 volts, 50/60 cps, 125 watts
Input Impedance: Source Impedance:	100,000 ohm potentiometer 150 and 600 ohms with 15095 Plug-In Line Transformer	Tubes:	2 — 6CG7, 2 — 6CA7/EL34, 1 — 5AR4
		Dimensions:	8 ³ / ₄ " High, 19" Wide, 7" Deep
		Color:	Dark Green
Load Impedance:	4 (12.6v.), 8 (18 V.), 16 (25 v.), 125 (70 v.) ohms ungrounded.	Weight:	27 lbs.
		Special Features:	High Pass Filter for protection of horn-loaded drivers
Output Impedance:	Less than 17% of nominal load impedance.		
			Power Transformer thermally protected ("Thermeguard") against overload or
Noise Level:	85 db below rated output.		high ambient temperatures.

DESCRIPTION

SPECIFICATIONS

The 128B Altec Power Amplifier is a rack-mounted AC-operated power amplifier designed for professional recording, sound reinforcing, and all public address applications that require low distortion over a wide frequency range. The 128B is the deluxe counterpart of the popular 1568A and utilizes tube metering circuits, transformer thermal protection ("Thermeguard"), and low residual distortion over a wide frequency range. In addition to thermal protection, the power transformer is fitted with a heavy copper flux shield which reduces the AC field, allowing operation in closer proximity to low-level equipment without inducing hum that would otherwise be possible. Meter illumination, over-temperature warning indicator, switch selected power line setting, switch controlled high pass filter, plug-in line transformer, and speaker impedance load taps as well as the 70 volt line connection are features of the 128B design.

METERING CIRCUITS

Each of the four amplifier tubes in the 128B can be checked for space current by means of the front panel meter (Figure 1). The right-hand selector switch on the front panel connects the meter to the appropriate meter shunt in turn as indicated by the panel marking. Meter indication within the green area is considered satisfactory. Output tubes, V3 and V4, conduct more current when the amplifier is driven to full output than they do in the idle condition. The meter shunts for these stages have been selected so that the meter normally rests at the 100% point in the absence of signal. Although normal program material raises the average current flow only a small amount, it would be possible with high-level sustained tones such as from organ reproduction to cause the meter to be pegged if the switch is left in the V3-V4 position. It is therefore recommended that the normal rest position be at V1 or V2.



1515 S. Manchester Ave., Anaheim, Calif. New York

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POWER LINE VOLTAGE SELECTOR

The 128B Power Amplifier is equipped with two line voltage taps so that it may be operated at the most optimum setting in relation to the supply line. Selection of the tap is by means of a switch labeled "Line" located on the chassis surface adjacent to the power transformer (Figure 2). As shipped, the switch is in the 117 volt to 125 volt position and secured with a locking plate. Unless measurements indicate conclusively that the power line voltage at the installation runs below 117 volts, the line connection should not be changed. The line switch is secured in the same manner as described in the high pass filter paragraph. It is recommended that the apparatus always be operated with the locking plate in place.

MECHANICAL INSTALLATION

The cabinet or other enclosure in which the 128B Amplifier is mounted should have adequate provisions for air entry and exit. The amplifier is constructed with a low top silhouette that provides a minimum of impediment to the flow of air around the vacuum tubes and other components. The shield which separates the power tubes from each other and the power transformer is heated by radiation and in turn provides a large area in the air stream with which to give up this heat. When the amplifier is placed immediately above other heat-producing apparatus, the ambient temperature of its immediate environment is increased and can result in reduced component life. Should this occur, and the thermal circuit breaker becomes operative, provisions should be made to reduce the temperature in the general area. This can be done by spacing the amplifier away from other heat-producing apparatus by inserting the Altec 10399 1³/₄" perforated panel above and below the 128B.

INPUT CONNECTIONS

Two pairs of input connections are provided on the 128B Amplifier (Figure 2) Terminals 1 and 2, which connect directly to the input potentiometer, are provided for unbalanced high impedance sources, and to bridge unbalanced low impedance lines having signal voltage of .9 or higher. Terminal 2 is grounded. Terminals 3 and 4 connect to a standard octal socket into which an Altec 15095 line matching transformer can be inserted. The 15095 transformer provides isolated source impedances of 150 and 600 ohms and accommodates levels up to +15 dbm. When the unit is shipped, the 600 ohm connection is available at Terminals 3 and 4. Straps on the octal socket must be changed in order to make use of the 150 ohm impedance. Strapping information is shown on the schematic diagram (Figure 5).

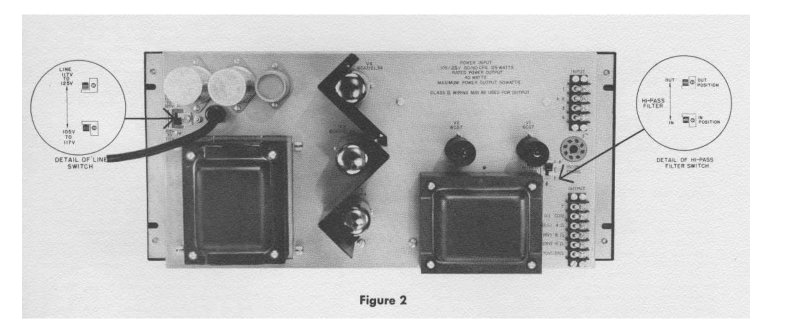
OUTPUT CONNECTIONS

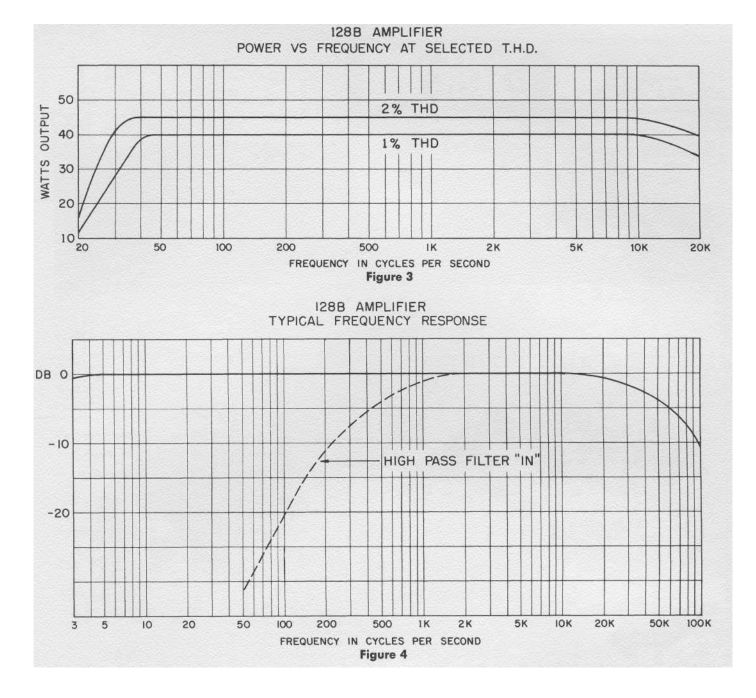
Connections for speakers of 4, 8, and 16 ohms are provided on the output terminal strip (Figure 2). The 124 ohm tap provided is the nominal 70 volt line connection. In matching speakers to the amplifier, use the output tap which most nearly equals the speaker impedance. If the load impedance falls between two output terminal values, use the terminal of lower impedance.

70 volt line: The 70 volt distribution system permits connection of a large number of speakers, each operating at a selected power level without the necessity for computing load and amplifier impedances. In this system, each speaker is equipped with a transformer (Altec 15000 series transformers) having a number of taps rated in terms of power. The tap is selected which gives the power desired for the individual speaker. The total of the power settings for all speakers should be equal to, or less than, the amplifier power rating. The 128B Amplifier is equipped with outputs to drive either a 70 volt line or a 25 volt line. The output windings are ungrounded and may, therefore, be used to run balanced lines if required. Care should be exercised in the wiring of the rack to isolate speaker lines from input lines since they both appear on the same end of the amplifier.

TEST AND SERVICING

Should the amplifier become inoperative, it should first be determined that the power supply line is continuing to deliver current. If the thermal breaker within the transformer has operated, the meter illumination will have darkened and the red warning light on the front panel (Figure 1) will be illuminated. Returning the amplifier to normal temperature will correct this problem. If the meter is illuminated but the amplifier fails to pass signal, the panel meter may be used to determine which tube or stage has failed. Vacuum tube V1 is a dual triode unit. If the first section of this tube becomes inoperative, the meter placed in the V1 position will read full scale. Should the second section of V1 fail, the meter will read zero. V2 is likewise a dual triode. Should only one section of this tube fail, the meter will read about half scale. Should both sections fail, the meter will read zero. In positions V3 and V4, zero meter indication will result from an inoperative tube and full scale indication will result from a tube having a shorted element. Failure of the meter to indicate in any of the tube positions at the same time that the meter is illuminated would indicate failure of the rectifier V5. In conducting tests in order to determine conformance of the amplifier to the performance specifications, the exact line voltage for the line switch setting must be used. In the 117 to 125 volt position, the exact line voltage is 125 volts, and in the 105 to 117 volt setting, the exact line voltage is 117 volts.





128B PARTS LIST

