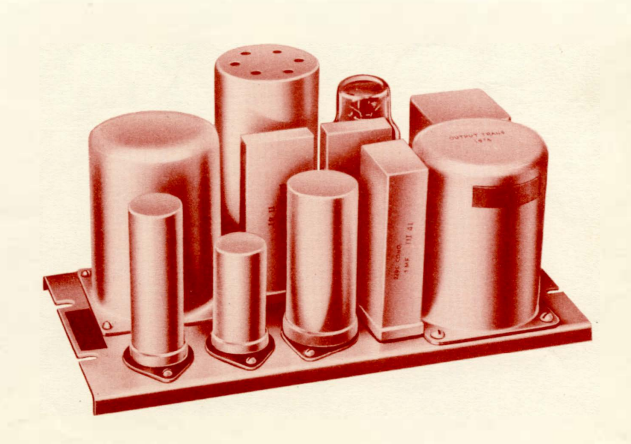
Western Electric

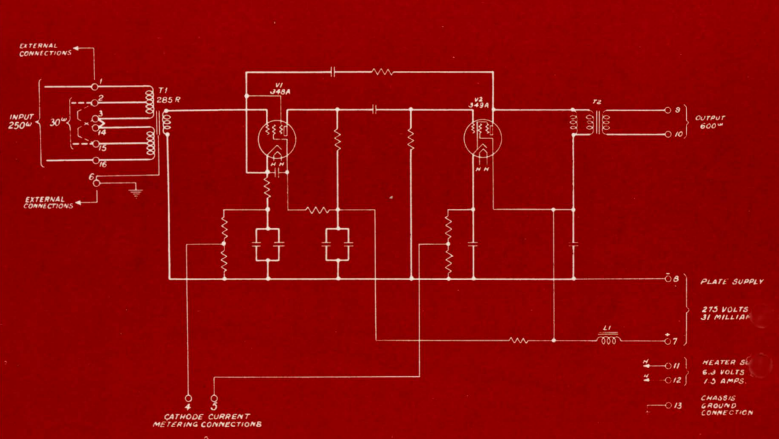
132-B Main Amplifier



DEALLY SUITED as a main amplifier in either AM or FM audio system installations, the Western Electric 132B Amplifier has a number of features which will help give the modern broadcaster high-quality, dependable service.

Compact physical dimensions — low signal-to-noise ratio — gain and output capable of providing a suitable margin above line level to allow for losses in coupling and equalizing devices — stabilized feedback to maintain fidelity over the full 50 to 15,000 cycle range — these are some of the outstanding qualities found in the Western Electric 132B Amplifier. The components are fully shielded to minimize self-generated noise, and the center-tapped input transformer is provided with an electro-static shield. It also has an extra electro-magnetic shield to reduce hum pickup from a-c magnetic fields which may exist from other apparatus. Resistors in the cathode circuit are provided to permit tube checks.

Adequate power is available to supply many program bus systems or studio auditioning facilities, in addition to feeding normally equalized transmission lines or master switching circuits. The 132B operates from an external power supply, and is suited for either desk or rack mounting.



Simplified Schematic 132B Main Amplifier

Features

- Latest design for Modern FM and AM Broadcasting
- Can supply program bus systems and studio auditioning facilities
- High signal-to-noise ratio
- Stabilized feedback
- Easy checking of tubes
- Compact

Typical Specifications

FREQUENCY RESPONSE: (as measured from nominal impedances) Uniform within ± 1 db, 50 to 15,000 cycles.

OUTPUT NOISE: -50 dbm — unweighted -75 dbm — weighted*

SIGNAL-TO-NOISE RATIO:

73 db — unweighted 83 db — weighted* for + 18 dbm output.

SOURCE IMPEDANCE: Nominal 30 or 250 ohms — matching. For bridging, add suitable input pad. Range of $\pm 20\%$ from these impedances will have a little effect on the frequency response characteristic.

LOAD IMPEDANCE: 600 ohms.

MAXIMUM GAIN: 51 db.

OUTPUT POWER: + 28 dbm, with 1% total harmonic distortion.

POWER SUPPLY: Filament 6.3 volts, 1.5

amperes a-c or d-c.

PLATE: 275 volts, 31 ma d-c

VACUUM TUBES:

Quan.	Western		Commercial
Req'd.	Electric		Receiver Type
1	348-A	or	6J7 or 1620
1	349-A	or	6 F 6
_			
2			

MOUNTING: Designed for console mounting, also for rack mounting through the use of 177, 190 or 206A Type mounting plate (Capacity 3, 132-B Amplifiers per plate). A 406A Type panel is required for each mounting plate.

DIMENSIONS: $10\frac{1}{2}$ " wide, $5\frac{1}{4}$ " deep, 7" high overall.

WEIGHT: 6½ pounds.

FINISH: Light gray enamel.

Accessories

The following accessory equipment is recommended for use with this amplifier:

- KS-10003 Meter for measuring plate currents of the vacuum tubes.
- 18 or 20 Type rectifier.

- Western Electric 190 or 206A Type mounting plate.
- Western Electric 406A Type panel.

^{*}The weighted measurements are those obtained with equipment having the ballistic and rectifier characteristics as specified by the American Standards Association for noise measurement, and Program Weighting characteristics of the Western Electric 2B Noise Measuring Set.

DISTRIBUTOR IN THE UNITED STATES

ELECTRIC COMPANY

Executive Offices: 420 Lexington Avenue, New York 17, N. Y.

ALABAMA Birmingham ARIZONA Phoenix ARKANSAS Little Rock CALIFORNIA Los Angeles Oakland Sacramento San Diego San Francisco COLORADO Denver CONNECTICUT Hartford New Haven DELAWARE Wilmington DIST. OF COLUMBIA Washington **FLORIDA** Jacksonville Miami

Orlando Tampa

Soles Office

GEORGIA Atlanta Savannah (DAHO Boise ILLINOIS Chicago Peoria INDIANA Evansville Hammond Indianapolis AWOL Davenport Des Moines KANSAS Wichita KENTUCKY Louisville LOUISIANA New Orleans MAINE Portland MARYLAND Raltimore MASSACHUSETTS Boston

Springfield Worcester MICHIGAN Detroit Flint Grand Rapids Lansing MINNESOTA Duluth Minneapolis St. Paul MISSISSIPPI Jackson MISSOURI Kansas City St. Louis NEBRASKA Omaha NEW HAMPSHIRE Manchester NEW JERSEY Newark NEW YORK Alhany Buffalo New York Rochester

NO. CAROLINA Asheville Charlotte Durham Winston-Salem отно Akron Cincinnati Cleveland Columbus Dayton Toledo Tulea* OREGON

Youngstown OKLAHOMA Oklahoma City Portlami PENNSYLVANIA Allentown Harrishurg Philadelphia Pittaburgh Reading RHODE ISLAND Providence A NATIONAL ELECTRIC SERVICE

SO. CAROLINA Columbia

TENNESSEE Chattanooga Knoxville Memphis Nashville

TEXAS Amarillo Beaumont Corpus Christi Dallas Fort Worth Houston San Antonio

UTAH Salt Lake City VIRGINIA Richmond Roanoke Norfolk

WASHINGTON Scattle Spokane Tacoma

WISCONSIN Milwaukee

Syracuse

DISTRIBUTOR FOR CANADA AND NEWFOUNDLAND

Northern Electric

COMPANY LIMITED

General Offices: 1620 Notre Dame Street. W.

Plant: 1261 Shearer Street, Montreal, P. Q., Canada

TWENTY-FIVE BRANCHES FROM COAST TO COAST