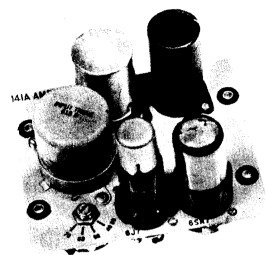
# 141A AMPLIFIER — DESCRIPTION



### GENERAL

The lhlA amplifier is a three-stage booster or preamplifier having adjustable gain and a cathode-follower output stage affording a low output impedance that permits the lhlA preamplifier to be located remotely from the power amplifier which it drives. The lhlA amplifier is designed to derive power and filament supply from the amplifier to which it is connected or from an external power supply. One lhlA amplifier can drive as many as h0 amplifiers of the lh2A or lh3A type, simultaneously. The lh1A amplifier may be mounted on the chassis of a lh2A or lh3A amplifier in space provided for that purpose.

### ELECTRICAL CHARACTERISTICS

Gain ----- 70 db maximun with 600-ohm load.

Source Impedance - - 30, 250, or 600 ohms nominal. It may be +40% from these values with little effect upon the response characteristics.

Internal Input - - - Greater than 10 times
Impedance nominal source impedance
over most of the fre-

quency range.
- Less than 150 ohms.

Internal Output - - - Less than 150 ohms. Impedance

Load Impedance - - - 600 ohms or greater.

Output Level - - - - +11 dbm (12 milliwatts) to +17 dbm (50 milliwatts) depending on gain, load impedance, etc, as specified on the schematic. Levels given are for not more than 1% total harmonic distortion, 50 to 7500 cycles.

Output Noise - - - - 70 db gain: -45 dbm (unweighted) -55 dbm (program weighting). 40 db gain: -75 dbm (unweighted) -85 dbm (program weighting). The input transformer may be rotated to obtain minimum hum.

Frequency Response - +1 db, 50 to 15,000 cycles.

Gain Control - - - - Adjustable in three steps of 10 db each.

Power Supply - - - - 6.3 volts, 0.9 amperes, ac or dc. 275 to 350 volts, 15 milliamperes, dc. May be obtained from Western Electric 18- or 20-type rectifier, Langevin 201B Power Supply, Altec Lansing Corp. 530A Power Supply or from an external amplifier.

## EQUIPMENT CHARACTERISTICS

Dimensions ---5-3/16" long 4-7/16" wide extends 2-1/2" above the panel and approximately 1-7/8" below the panel.

Weight - - - - - 3 pounds.

Finish - - - - - Gray.

Mounting ----- Mounts on 142A or 143A amplifier or three 141A amplifiers may be mounted on a 5-1/4" high relay rack panel using 203A mounting plates.

### ELECTRON TUBES

(These tubes are not supplied with the amplifier and must be ordered separately.)

1 - - - - - - 1620 or 6J7

1 - - - - - - 6SN7GT

Note: The clip attached to the flexible lead projecting through the panel should be put on the grid cap at the top of the 6J7. The metal grid cap shield must be in place on the top of the 6J7 tube at all times.

#### REFERENCES

B0-75226 - - - - - Assembly and Stock List

B0-147040 - - - - Wiring Diagram

BO-75227 - - - - Schematic

BSP 024-106-300 - - 142-Type Amplifier

BSP 024-106-500 - - 142-Type Amplifier

BSP 024-106-100 - - 142-Type Amplifier

BSP 024-106-101 -- 142A Amplifier Input Circuit
Variations



