

# CX-331

## POWER AMPLIFIER

The '31 is a power amplifier tube of the three-electrode type. It has a coated filament which takes as little power as possible consistent with satisfactory operating performance. This feature makes the '31 particularly suitable in battery-

operated radio receivers employing the '30, '32, and/or '34 where economy of filament current drain is important.

#### CHARACTERISTICS

FILAMENT VOLTAGE (D. C.)	2.0	Volts
FILAMENT CURRENT	0.130	Amnere
PLATE VOLTAGE 135	180 max	. Volts
GRID VOLTAGE	-30	Volts
PLATE CURRENT	12.3	Milliamperes
PLATE RESISTANCE 4100	3600	Ohms
AMPLIFICATION FACTOR	3.8	011110
MUTUAL CONDUCTANCE	1050	Micromhos
LOAD RESISTANCE	5700	Ohms
UNDISTORTED POWER OUTPUT 185	375	Milliwatts
GRID-PLATE CAPACITANCE	5.7	uuf.
GRID-FILAMENT CAPACITANCE	3.7	uuf.
PLATE-FILAMENT CAPACITANCE	2.2	uuf.
MAXIMUM OVERALL LENGTH		41/4"
MAXIMUM DIAMETER		194.4"
BULB (See page 42 Fig 6)		S-12
BASE		Small 4-Pin

### INSTALLATION

The base pins of the '31 fit the standard four-contact socket. The socket should be installed so that the tube will operate in a vertical position. Although the '31 is very free from microphonic disturbances, cushioning of its socket may be desirable. For socket connections, see page 39, Fig. 1.

The coated filament of the '31 may be operated conveniently from dry-cells, from a single lead storage-cell, or from an air-cell battery. For dry-cell operation, a filament rheostat may be used together with a permanently installed voltmeter to insure the proper filament voltage. For operation from a 2-volt lead storage-cell, the '31 requires no filament resistor. Operation with an air-cell battery requires a fixed resistor in the filament circuit. This resistor should have a value such that with a new air-cell battery, the voltage applied across the filament terminals will not initially exceed 2.15 volts. Series operation of the filaments of these tubes is not recommended.

#### APPLICATION

As a power amplifier, the '31 should be operated as shown under CHARAC-TERISTICS.

Grid voltage for the '31 may be obtained from a C-battery, or by use of the voltage drop in a resistor connected in the negative plate return lead. The latter method is known as the self-biasing method and is required where a grid resistor (maximum value 1 megohm) is used.

If more output is desired than can be obtained from a single '31, two '31's may be operated either in parallel or push-pull connection. Average plate characteristics (curves) are given on the preceding page.

