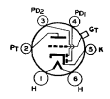


# RCA-2A6

## DUPLEX-DIODE HIGH-MU TRIODE



The 2A6 is a heater type of tube consisting of two diodes and a highmu triode in a single bulb. It is for use as a combined detector, amplifier, and automatic-volume-control tube in

radio receivers designed for its characteristics. For diode-detector considerations, refer to page 26.

### CHARACTERISTICS

HEATER VOLTAGE (A. C. or D. C.)	2.5	Volts
HEATER CURRENT	0.8	Атреге
Bulb		ST-12
CAP		Small Metal
Base		Small 6-Pin
Other characteristics of this type are the same as		e 75.

#### INSTALLATION

The base pins of the 2A6 fit the standard six-contact socket which may be installed to hold the tube in any position.

Heater operation and cathode connection are the same as for the 2A5.

#### **APPLICATION**

Refer to APPLICATION on the type 75.

