

## 80/6

## HALF-WAVE HIGH-VACUUM RECTIFIER

1/4-WATT FILAMENT TYPE Filament Coated Voltage\* 1.25 a-c volts Current 0.2 amo. Direct Interelectrode Capacitance: Plate to Filament μμf 4-3/8" Maximum Overall Length 1-5/16" Maximum Diameter T\_9 Bulh. Small Metal Can Intermediate Shell Octal 6-Pin Base RCA Socket Stock No. 9924 Pin 1-No Connection Pin 7 - Filament Pin 2 - Filament Pin 8 (Internal Con. Pin 3-No Connection Cap - Plate Pin 5 - No Connection Preferably Vertical Mounting Position

## BOTTOM VIEW MAXIMUM RATINGS

Maximum Ratings Are Based on a Line-Voltage Design Center of 117 volts

Peak Inverse Voltage Peak Plate Current

7.5 max. ma. 2 max. ma. 500 max. kc

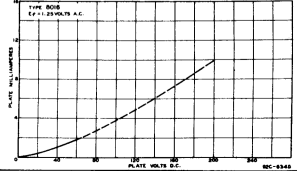
with Base Down

10000 max. volts

Average Plate Current Frequency of Supply Voltage#

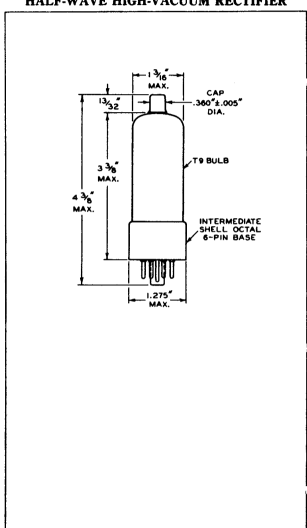
The design of the filament will permit the use, in continuous operation, of filament voltages within ± 10s of the rated value without seriously affecting the life of the tube. If greater variations are encountered, it is recommended that some method be provided for automatically regulating the filament voltage.

The 8016 because of its low-wattage filament and its low plate-filament capacitance is suitable for supplying high-voltage rectified power from an r-f source. When the filament is operated from an r-f source its temperature must never under any conditions of operation, be allowed to reach a temperature higher than that caused by operating the filament at 1.75 volts from either a d-c or a low-frequency accource. An aperture is provided in the plate of the 8016 for observation of the filament temperature. Operation of the filament at a higher temperature than that corresponding to the 1.75-volt condition, even momentarily, is certain to cause damage to the tube even though the filament still lights. AVERAGE PLATE CHARACTERISTIC





## HALF-WAVE HIGH-VACUUM RECTIFIER



2019