Sharp-Cutoff Pentode

7-PIN MINIATURE TYPE

For Equipment Having Series Heater-String Arrangement

The 3BC5 is the same as the 6BC5 except for the following	items:
Heater, for Unipotential Cathode: Voltage (AC or DC)	volts amp sec
PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode . 200 max. Heater positive with respect to cathode . 200° max.	

3BN4

Medium-Mu Triode

7-PIN MINIATURE TYPE

For Equipment Having Series Heater-String Arrangement

The 3BN4 is the same as the 6BN4 except for the follow	ving	items:
Heater, for Unipotential Cathode:		
Voltage (AC or DC)		volts
Current 0.45 ±	± 6%	amp
Warm-up time (Average)		sec

3BN6

Beam Tube

7-PIN MINIATURE TYPE

For Equipment Having Series Heater-String Arrangement

The 3BN6 is the same as the 6BN6 except	for the following	items:
Heater, for Unipotential Cathode: Voltage (AC or DC) Current	0.6 ± 6%	volts amp sec

The dc component must not exceed 100 volts.



3BU8

Sharp-Cutoff Twin Pentode

With Common Cathode, Grid No.1, and Grid No.2

9-PIN MINIATURE TYPE

For Equipment Having Series Heater-String Arrangement

The 3BU8 is the same as the 6BU8 except for the following items: Heater, for Unipotential Cathode: Voltage (AC or DC). 3.15 volts Current 0.6 \pm 6% amp Warm-up time (Average). sec

3BY6

Pentagrid Amplifier

7-PIN MINIATURE TYPE

For Equipment Having Series Heater-String Arrangement

The 3BY6 is the same as the 6BY6 except for the following items: Heater, for Unipotential Cathode: Voltage (AC or DC). 3.15 volts Current 0.6 \pm 6% amp Warm—up time (Average) sec

3BZ6

Semiremote-Cutoff Pentode

7-PIN MINIATURE TYPE

For Equipment Having Series Heater-String Arrangement

The gBZ6 is the same as the 6BZ6 except for the following items: Heater, for Unipotential Cathode:

 Voltage (AC or DC).
 3.15
 volts

 Current
 0.6 ± 6%
 amp

 Warm-up time (Average)
 11
 sec

PEAK HEATER-CATHODE VOLTAGE:

Heater negative with respect to cathode . 300 $^{\rm A}$ max. volts Heater positive with respect to cathode . 200 $^{\rm e}$ max. volts



The dc component must not exceed 200 volts.

The dc component must not exceed 100 volts.