Sharp-Cutoff Pentode

7-PIN MINIATURE TYPE

The 3AU6 is the same as the 6AU6A except for		
Heater Characteristics and Ratings: Current	0.600 ± 0.040	A
amperes = 0.600	3.15 11	· V
	3A	۷6
Twin Diode—Hig	h-Mu Tri	ode
7-PIN MINIATURE TYP	E	
The 3AV6 is the same as the 6AV6 except for:		
Heater Characteristics and Ratings: Current	0.600 ± 0.040	A
Voltage (AC or DC) at heater amperes = 0.600	3,15	v
Warm-up time (Average)	11	s
	3B.	A6
Remote-C		
Remote-C The 3BA6 is the same as the 6BA6 except for: Heater Characteristics and Ratings:		
The 3BA6 is the same as the 6BA6 except for: Heater Characteristics and Ratings: Current	utoff Pent	ode A V
The 3BA6 is the same as the 6BA6 except for: Heater Characteristics and Ratings: Current 0.	utoff Pent	A V s
The 3BA6 is the same as the 6BA6 except for: Heater Characteristics and Ratings: Current0. Voltage (ac or dc) at 0.600 A	utoff Pente	A V s
The 3BA6 is the same as the 6BA6 except for: Heater Characteristics and Ratings: Current0. Voltage (ac or dc) at 0.600 A	utoff Pento 600 ± 0.040 3.15 11 3BN m-Mu Tri	A V s
The 3BA6 is the same as the 6BA6 except for: Heater Characteristics and Ratings: Current	utoff Pento 600 ± 0.040 3.15 11 3BN m-Mu Tri	A V s
The 3BA6 is the same as the 6BA6 except for: Heater Characteristics and Ratings: Current	utoff Pento 600 ± 0.040 3.15 11 3BN m-Mu Tri	A V s
The 3BA6 is the same as the 6BA6 except for: Heater Characteristics and Ratings: Current	utoff Pento 600 ± 0.040 3.15 11 3BN- m-Mu Tri	A V s 4A ode

3BN6

Beam Tube

The 3BN6 is the same as the 6BN6 except for:

Heater Characteristics and Ratings:

Current	Α
Voltage (ac or dc) at 0.600 A 3.15	V
Warm-up Time (Average)	s

3BU8/3GS8

Sharp-Cutoff Twin Pentode

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

The 3BU8/3GS8 is the same as the 6BU8 except for:

Heater Characteristics and Ratings:

Current	Α
Voltage (ac or dc) at 0.600 A 3.15	V
Warm-up Time (Average)	S