

**RAYTHEON**

# POWER PENTODES 6HA6, 8HA6, 10HA6, 15HA6, 28HA6

The 6HA6 is a power pentode designed especially for use as a video amplifier in low  $B^+$  television receivers. The very high transconductance sharp cutoff and low plate knee characteristic provide excellent linearity over a large operating range. Additional features include high plate dissipation and low interelectrode capacitance making this tube ideal for use in TV video and other wide band applications. The 8HA6, 10HA6, 15HA6, and 28HA6 are identical except for heater characteristics.

## ELECTRICAL DATA

### HEATER CHARACTERISTICS:

	6HA6	8HA6	10HA6	15HA6	28HA6
Heater voltage (ac or dc)	6.3 ± 10%	8.0	10.4	15.0	28.6
Heater current	710	600 ± 6%	450 ± 6%	300 ± 6%	150 ± 6%
Peak heater-cathode voltage maximum					
Heater negative to cathode . . . . .					200 volts
Heater positive to cathode . . . . .					200 <sup>†</sup> volts

### DESIGN MAXIMUM RATINGS: (See EIA Standard RS-239)

Plate voltage . . . . .	300 volts
Grid #2 voltage . . . . .	250 volts
Negative grid #1 voltage . . . . .	-100 volts
Plate dissipation . . . . .	8.0 watts
Grid #2 dissipation . . . . .	1.5 watts
Grid #1 circuit resistance	
Fixed bias . . . . .	0.05 meg.
Self bias . . . . .	0.15 meg.

### AVERAGE CHARACTERISTICS:

Plate voltage . . . . .	150 volts
Grid #2 voltage . . . . .	100 volts
Cathode resistor . . . . .	33 ohms
Plate current . . . . .	28 ma
Grid #2 current . . . . .	3.5 ma
Triode Mu* . . . . .	31
Transconductance . . . . .	20000 umhos
Plate resistance . . . . .	20K ohms
Grid #1 voltage for $I_b = 100$ ua (approx.) . . . . .	-5.0 volts

### DIRECT INTERELECTRODE CAPACITANCES:

Grid #1 to plate (g1 to p) . . . . .	0.18 pf.
Input g1 to ( $h + k + g_2 + b.p.$ ) . . . . .	13 pf.
Output p to ( $h + k + g_2 + b.p.$ ) . . . . .	8 pf.

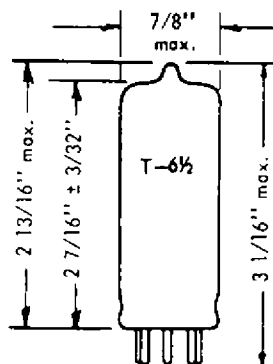
### PLATE KNEE CHARACTERISTICS: (Instantaneous readings)

$E_b = 60$ volts, $E_{c2} \pm 100$ volts, $E_{c1} = 0$ volts	
Plate current . . . . .	45 ma
Grid #2 current . . . . .	9.0 ma

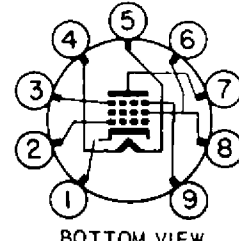
## MECHANICAL DATA

ENVELOPE . . . . . T-6½ glass  
BASE . . . . . 9 pin miniature (E9-1)  
CATHODE . . . . . coated unipotential  
MOUNTING POSITION . . . . . any

## PHYSICAL DIMENSIONS



## BASING 9NW



## TERMINAL CONNECTIONS

- Pin 1 cathode
- Pin 2 grid #1
- Pin 3 grid #3
- Pin 4 heater
- Pin 5 heater
- Pin 6 grid #2
- Pin 7 plate
- Pin 8 grid #2
- Pin 9 grid #3

## POWER PENTODES 6HA6, 8HA6, 10HA6, 15HA6, 28HA6

- The equipment designer shall design equipment so that the heater voltage for the 6HA6 and the heater current for the 8HA6, 10HA6, 15HA6 and 28HA6 are centered at the specified bogey value with heater supply variations restricted to maintain heater voltage (or current) within the specified tolerance.
- Heater current at bogey heater voltage.
- Heater voltage at bogey heater current.
- † The dc component must not exceed 100 volts.
- \* Plate tied to G2 at 100 volts.

