

DU MONT GAS TRIODES

Types 2B4 and 6Q5G

Mechanical Dimensions, Basing, and Average Operating Characteristics

The Types 2B4 and 6Q5G Gas Triodes are intended for use in Du Mont Cathode-ray Oscillographs for sweep oscillator service. They are also designed for applications where a gas triode is required for control and counter circuits and where a wide frequency range is desired for sweep oscillators.

CHARACTERISTICS

Heater	6Q5G	2B4
Voltage (A-C or D-C)	6.3	2.5 volts
Current	0.6	1.4 ampere

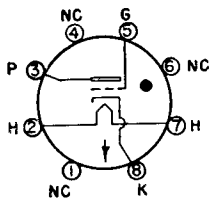
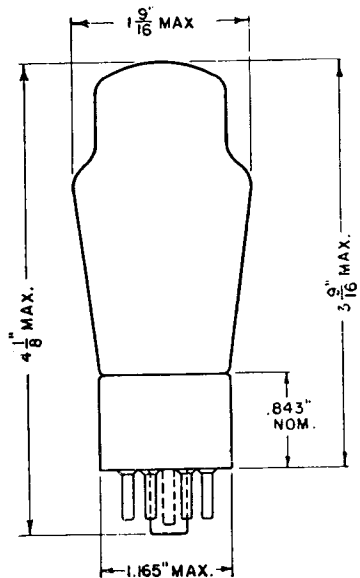
Direct Interelectrode Capacitances (Nominal)

Grid to anode	2.8 $\mu\text{mf.}$
Grid to cathode	1.7 $\mu\text{mf.}$
Anode to cathode	2.0 $\mu\text{mf.}$
Tube Voltage Drop	19 volts approx.
Maximum Overall Length	4 1/8" 4-3/16"
Maximum Diameter	1-9/16" 1-9/16"
Bulb	ST12 ST12
Base	Small shell Small
.....	Octal 8 pin 5 pin
Basing—RMA Basing Designation	6Q 5A

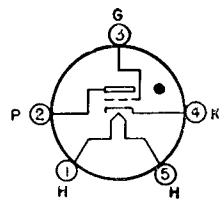
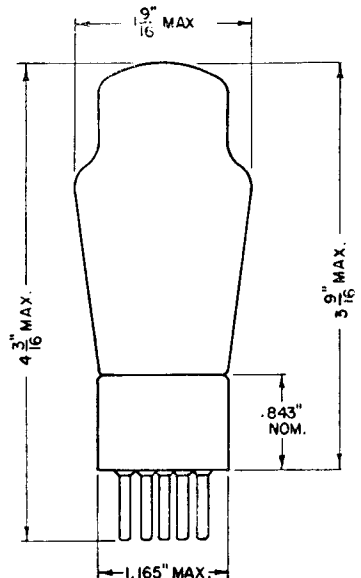
SWEEP-CIRCUIT OSCILLATOR SERVICE

Anode Voltage (Instantaneous)	300 volts (max.)
Peak Anode Current	300 milliamperes (max.)
Average Anode Current	1 milliampere (max.)
Grid Resistance	{ 10,000 ohms (min.)
	{ 100,000 ohms (max.)
Frequency Range:	
2B4	1-30,000 cps
6Q5G	1-50,000 cps

Mechanical Dimensions, Basing, and Average Operating Characteristics



6-Q
Type 6Q5G



5-A
Type 2B4

