

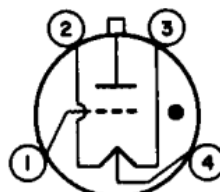
Xenon Thyratron**NEGATIVE-CONTROL TRIODE TYPE****GENERAL DATA****Electrical:**

	Min.	Ave.	Max.
Filament, Coated and Mid-Tapped:			
Voltage (AC or DC)			
between pins 2 and 3.	2.4	2.5	2.6
Current	7	9	11
Minimum heating time prior to tube conduction.	30		sec
Direct Interelectrode Capacitances (Approx.):			
Grid to anode	2		μ uf
Ionization Time (Approx.)	10		μ sec
Deionization Time (Approx.)	1000		μ sec
Maximum Critical Grid Current	10		μ a
Anode Voltage Drop at peak anode amperes = 10.	10		volts
Maximum Commutation Factor* averaged over first 350 volts of inverse anode-voltage rise.	0.66	va/ μ sec ²	

Mechanical:

Operating Position.	Any
Maximum Overall Length.	6-3/4"
Maximum Seated Length.	6"
Maximum Diameter.	2-3/16"
Weight (Approx.).	3 oz
Cap.	Medium (JEDEC No.C1-5)
Base.	Special Metal Shell
Terminal Diagram:	BOTTOM VIEW

- Pin 1 - Grid
- Pin 2 - Filament
- Pin 3 - Filament



- Pin 4 - Filament
Tap &
Circuit
Returns
- Cap - Anode

GRID-CONTROLLED-RECTIFIER SERVICE**Maximum and Minimum Ratings, Absolute-Maximum Values:***For anode supply frequency of 60 cps***PEAK ANODE VOLTAGE:**

Forward	900 max.	volts
Inverse	1250 max.	volts

PEAK NEGATIVE GRID VOLTAGE:

Before tube conduction.	100 max.	volts
During tube conduction.	10 max.	volts



ANODE CURRENT:

Peak	30 max.	amp
Average ^b	2.5 max.	amp
Fault	300 max.	amp
AMBIENT-TEMPERATURE RANGE during operation	-55 to +75	°C

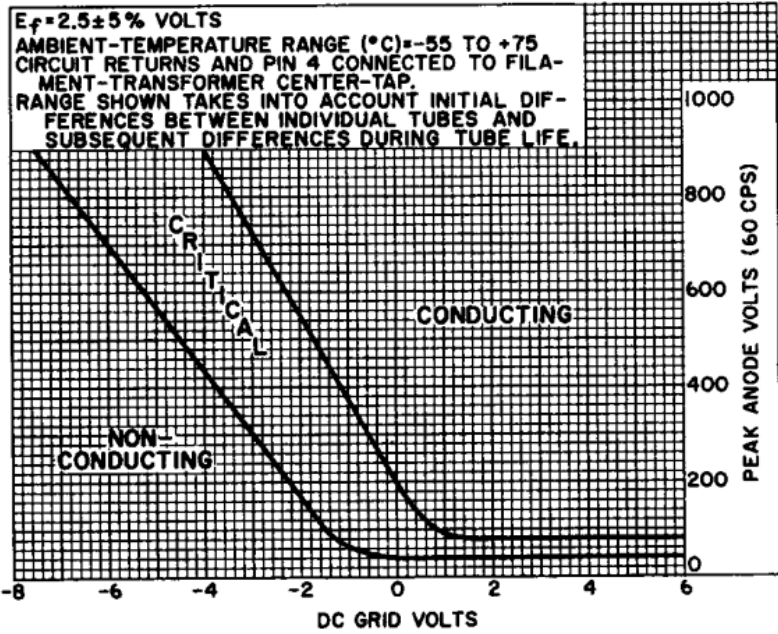
^a Defined as the product of the rate of current decay in amperes per microsecond just before conduction ceases and the rate of inverse-voltage rise in volts per microsecond following current conduction.

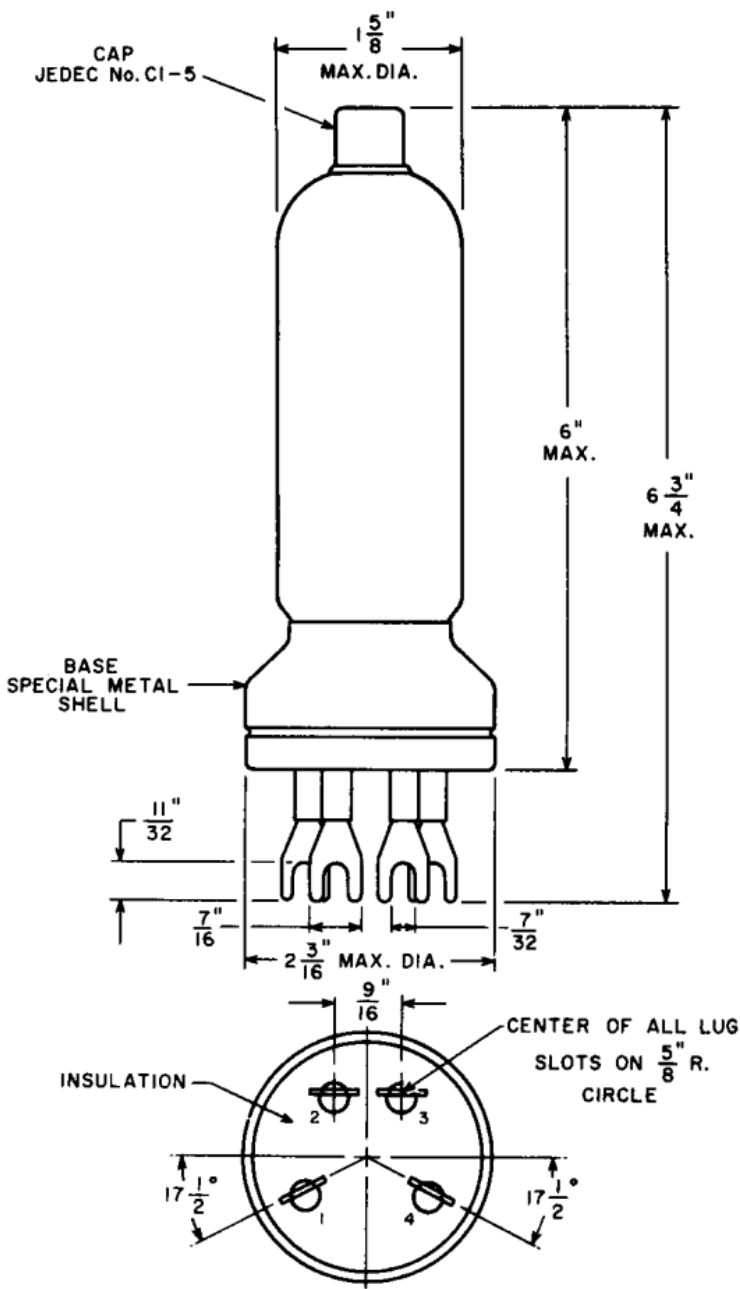
^b Averaged over any period of 4.5 seconds.

OPERATING CONSIDERATIONS

Circuit returns should be connected to filament mid-tap (Pin 4).

Sufficient anode-circuit resistance, including the tube load, must be used under any conditions of operation to prevent exceeding the maximum current ratings of the tube.

OPERATIONAL RANGE
OF CRITICAL GRID VOLTAGE



92CM-11314



RADIO CORPORATION OF AMERICA
Electron Tube Division

Harrison, N. J.

DATA 2
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