Gas Thyratron

For Relay and Grid-Controlled-Rectifier Service GENERAL DATA

AFILIAF PAIA
Electrical:
Heater, for Unipotential Cathode:
Voltage (AC or DC) 6.3 + 10% volts
Voltage (AC or DC)
Cathode:
Minimum heating time prior to
tube conduction 10 sec
tube conduction
Grid No.1 to anode 0.15
Grid No.1 to anode 0.15 μμf Grid No.1 to cathode and grid No.2 2.2 μμf
Ionization Time (Approx.):
For dc anode volts = 100, grid-No.1
volts (square-wave pulse) = 50, peak
anode amperes during conduction = $1 \dots 0.5$ µsec
Deionization Time (Approx.):
With dc anode volts = 125, grid-No.1
volts = -250, grid-No.1 resistor (ohms)
= 1000, dc anode amperes = 0.1
With dc anode volts = 125, grid-No.1
volts = -10, grid-No.1 resistor (ohms)
= 1000, dc anode amperes = 0.1 100 μ sec
Maximum Critical Grid-No.1 Current for
dc anode supply volts (rms) = 460,
average anode amperes = $0.1 \dots 0.5$ μa
Anode Voltage Drop (Approx.)8 volts
Grid-No.1 Control Ratio (Approx.) for grid-
No.1 resistor (ohms) = 0, grid No.2
connected to cathode at socket 250
Grid-No.2 Control Ratio (Approx.) for
grid-No.1 resistor (ohms) = 0, grid-No.2
resistor (ohms) = 0, grid No.1 connected
to cathode at socket 800
Mechanical:
Operating Position Apr
Operating Position
Maximum Diameter
Maximum Diameter
Base Intermediate—Shell Octal 6—Pin, Arrangement 3,
with External Barriers (JEDEC Group 1, B6-229)

Basing Designation for BOTTOM VIEW. 6BS

Pin 2 - Heater Pin 3 - Anode Pin 5 - Grid No.1



Pin 6 — Grid No.2 Pin 7 — Heater Pin 8 — Cathode

RELAY AND GRID-CONTROLLED-RECTIFIER SERVICE

Maximum and Minimum Ratings, Absolute-Maximum Values:
For anode supply frequency of 60 cps

PEAK ANODE VOLTAGE:				
	ax. 650 max. volts			
	ax. 1300 max. volts			
GRID-No.2 (SHIELD-GRID)				
VOLTAGE:				
Peak, before tube conduction100 m	ax100 max. volts			
Average, during tube	ax100 max. Voits			
	ax10 max. volts			
GRID-No.1 (CONTROL-GRID)	ax. 10 max. vo.co			
VOLTAGE:				
Peak, before tube				
	ax250 max. volts			
Average ^b , during tube				
33.1343.131.1	ax10 max. volts			
CATHODE CURRENT:				
	ax. 1 max. amp			
	ax. 0.1 max. amp			
Fault, for duration of 0.1 second maximum 10 m	ax. 10 max. amp			
GRID-No.2 CURRENT:	ax. 10 max. amp			
	ax. +0.01 max. amp			
GRID-No.1 CURRENT:				
Average +0.01 m	ax. +0.01 max. amp			
Average +0.01 m PEAK HEATER-CATHODE VOLTAGE:				
Heater negative with				
	ax. 100 max. volts			
Heater positive with	05			
	ax. 25 max. volts			
AMBIENT-TEMPERATURE RANGE75 to	+90 –75 to +90 °C			
Typical Operation for Relay Service:				
RMS Anode Voltage 117	400 volts			
	ted to cathode at socket			
RMS.Grid-No.1 Bias Voltage ^c . 5	volts			
DC Grid-No.1 Bias Voltage	−6 volts			
Peak Grid-No.1 Signal				
Voltage 5	6 volts			
Grid-No.1-Circuit	1 megohm			
Resistance	1 megohm 2000 ohms			
Alloue-Circuit Resistance 1200	2000 011113			

Maximum Circuit Values:

Grid-No.1-Circuit Resistance: For average anode current below		
0.1 ampere	10 max.	megohms
For average anode current above	0	1
0.1 ampere	2 max.	megonms

a Without external shield.

OPERATING CONSIDERATIONS

The heater is designed to operate on either ac or dc at 6.3 volts. Regardless of the heater-voltage supply used, the heater voltage must never be allowed to deviate from its rated range. Heater operation outside of this voltage range will impair tube performance and may cause tube failure. Low heater voltage causes low cathode temperature with resultant cathode sputtering and consequent destruction of the cathode; high heater voltage causes high cathode temperature with resultant heating of the grid and consequent grid emission which produces unpredictable shifts in the critical grid-No.1 voltage for conduction.

The cathode should be allowed to reach normal operating temperature before anode current is drawn. The delay period should not be less than 10 seconds after application of heater voltage. Unless this recommendation is followed, the cathode will be damaged.

The shield grid (grid No.2) is normally connected to the cathode at socket. It may, however, be used as a control electrode because the control characteristic of grid No.1 may be shifted by varying the potential of grid No.2. As grid No.2 is made negative, the grid-No.1 characteristic is shifted in the positive direction. The use of grid No.2 as the control electrode (with grid No.1 connected to cathode at socket) has the advantage of increased sensitivity but consideration must be given to the higher preconduction current, higher capacitance to anode, and less stability of operation.

A grid-No.1 resistor having a value as high as 10 megohms to give circuit sensitivity can be used with the 2050-A because its control-grid current is very low. However, when a high value of grid resistor is used, care should be taken to keep the tube base and socket clean and dry in order to make the effect of leakage currents between the control-grid base pin and anode base pin very small.

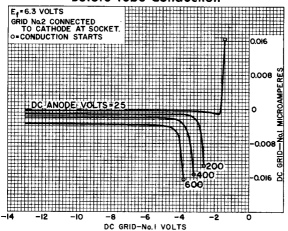
Sufficient anode-circuit resistance, including the tube load, must be used under any conditions of operation to prevent exceeding the current ratings of the tube.

b Averaged over any interval of 30 seconds maximum.

C Approximately 180° out of phase with the anode voltage.

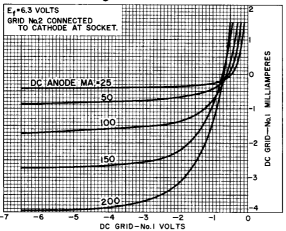
d Sufficient resistance, including the tube load, must be used under any conditions of operation to prevent exceeding the current ratings.

AVERAGE GRID-No.1 CHARACTERISTICS Before Tube Conduction



92CS-654IR2

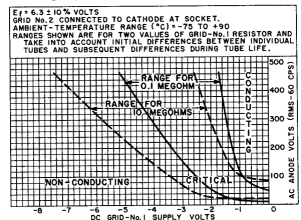
During Tube Conduction



92CS-6275R2



OPERATIONAL RANGE OF CRITICAL GRID-No.1 VOLTAGE



92CS-6540R3

AVERAGE CONTROL CHARACTERISTICS

