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## **THYRATRON**

## FOR RELAY AND GRID-CONTROLLED RECTIFIER APPLICATIONS

7-PIN MINIATURE FOUR ELECTRODES INERT-GAS TUBE NEGATIVE CONTROL CHARACTERISTICS

## = DESCRIPTION AND RATING =

The 2D21 is a miniature, four-electrode, inert-gas-filled thyratron with negative control characteristics for use in relay and grid-controlled rectifier applications. Operating characteristics of the tube include a high-control ratio essentially independent of temperature over a wide range, low grid-anode capacitance, and very low grid current.

## GENERAL

#### ELECTRICAL

Cathode—Coated Unipotential	
Heater Characteristics and Ratings	
Heater Voltage, AC or DC*	Volts
Heater Current †	Amperes
Cathode Heating Time, minimum10	
Direct Interelectrode Capacitances, approximate‡	
Grid-Number 1 to Anode0.026	pf
Grid-Number 1 to Cathode and Grid-Number 22.4	pf

#### MECHANICAL

Mounting Position—Any Type of Cooling—Air Envelope—T-5½, Glass Base—E7-1, Miniature Button 7-Pin

#### **MAXIMUM RATINGS**

Absolute-Maximum ratings are limiting values of operating and environmental conditions applicable to any electron tube of a specified type as defined by its published data and should not be exceeded under the worst probable conditions.

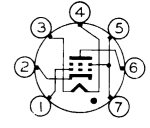
The tube manufacturer chooses these values to provide acceptable serviceability of the tube, making no allowance for equipment variations, environmental variations, and the effects of changes in operating conditions due to variations in the characteristics of the tube under consideration and of all other electron devices in the equipment.

The equipment manufacturer should design so that initially and throughout life no absolutemaximum value for the intended service is exceeded with any tube under the worst probable operating conditions with respect to supply-voltage variation, equipment component variation, equipment control adjustment, load variation, signal variation, environmental conditions, and variations in the characteristics of the tube under consideration and of all other electron devices in the equipment.

The tubes and arrangements disclosed herein may be covered by patents of General Electric Company or others. Neither the disclosure of any information herein nor the sale of tubes by General Electric Company conveys any license under patent claims covering combinations of tubes with other devices or elements. In the absence of an express written agreement to the contrary, General Electric Company assumes no liability for patent infringement arising out of any use of the tubes with other devices or elements by any purchaser of tubes or others.



#### **BASING DIAGRAM**



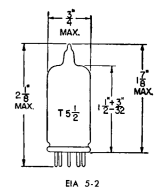
EIA 7BN

#### **TERMINAL CONNECTIONS**

#### Pin 1-Grid Number 1

- (Control Grid)
- Pin 2—Cathode
- Pin 3—Heater
- Pin 4—Heater
- Pin 5—Grid Number 2 (Shield Grid)
- Pin 6-Anode
- Pin 7—Grid Number 2
  - (Shield Grid)

#### PHYSICAL DIMENSIONS



## MAXIMUM RATINGS (Continued)

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## ABSOLUTE MAXIMUM VALUES

Peak Anode Voltage		
Inverse		Volts
Forward	650	Volts
Cathode Current		
Peak	0.5	Amperes
Average	0.1	Amperes
Maximum Averaging Time		Seconds
Fault		Amperes
Maximum Duration	0.1	Seconds
Negative Control-Grid Voltage		
Before Conduction	100	Volts
During Conduction	10	Volts
Positive Control-Grid Current		
Anode Positive	10	Milliamperes
Anode Negative	10	Milliamperes
Negative Shield-Grid Voltage		
Before Conduction	100	Volts
During Conduction		Volts
Positive Shield-Grid Current		
	10	Milliamperes
Anode Negative	10	Milliamperes
Heater-Cathode Voltage Heater Positive with Perpet to Cathode	25	Malla
Heater Positive with Respect to Cathode		
Heater Negative with Respect to Cathode		Volts
Control-Grid Circuit Resistance		Megohms
Ambient Temperature Limits	-90	С

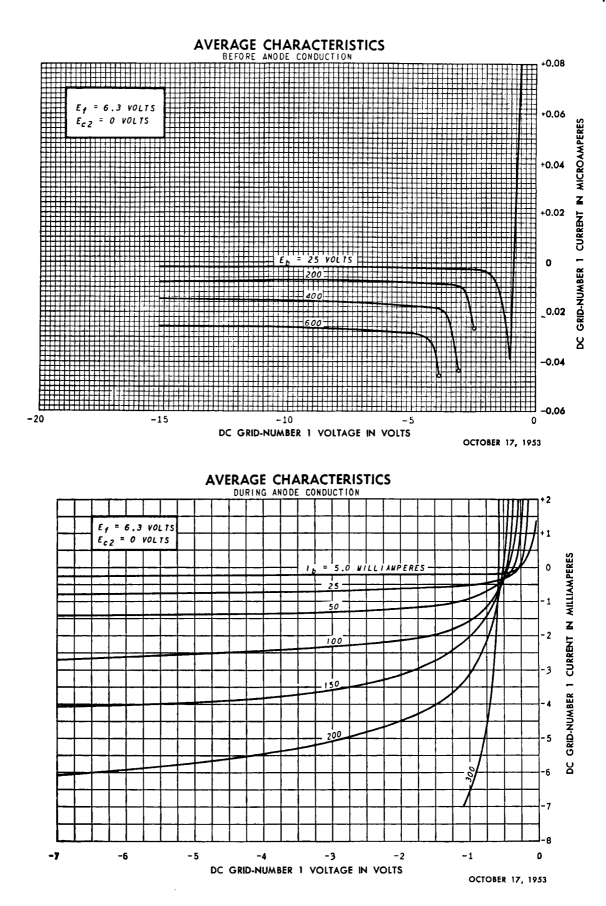
### **CHARACTERISTICS AND TYPICAL OPERATION**

#### AVERAGE CHARACTERISTICS

lonization Time, approximate	0.5	Microseconds
Deionization Time, approximate		
Ebb = 125 volts d-c, $Ib = 0.1$ ampere d-c, $Rg = 1000$ ohms		
Ecci = -100 Volts DC		
Ecc1 = -11 Volts DC	75	Microseconds
Anode Voltage Drop	8	Volts
Critical Grid Current, maximum		
Ebb = 460 Volts RMS	0.5	Microamperes

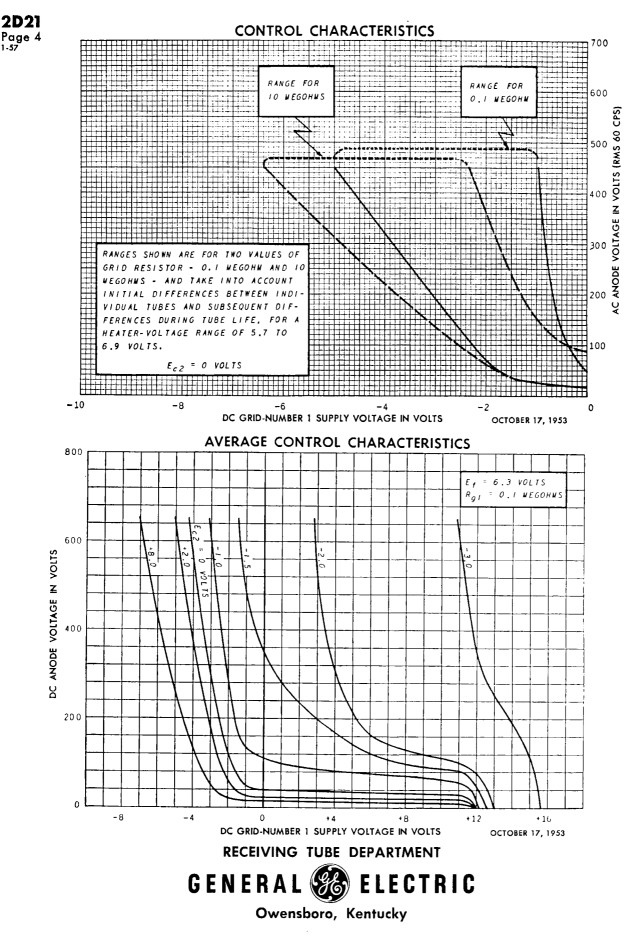
#### FOOTNOTES

- \* The equipment designer should design the equipment so that heater voltage is centered at the specified bogey value, with heater supply variations restricted to maintain heater voltage within the specified tolerance.
- $\dagger$  Heater current of a bogey tube at Ef = 6.3 volts.
- ‡ Without external shield.



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