

DESCRIPTION AND RATING

THYRATRON 6044

The 6044 is a three-electrode, inert-gas-filled thyratron with negative control characteristic designed especially for motor-control circuits where short ionization time is required.

Satisfactory and dependable performance under conditions of shock and vibration is a particular advantage to be gained with the use of this tube. Utilizing a design where both electrical connection and mechanical support are provided by a single set of connections, the tube can be fastened to a control panel by means of the screws on the terminals. Because of this feature the tube can be held rigidly and securely in control apparatus, and the circuit design is simplified since sockets are unnecessary.

TECHNICAL INFORMATION

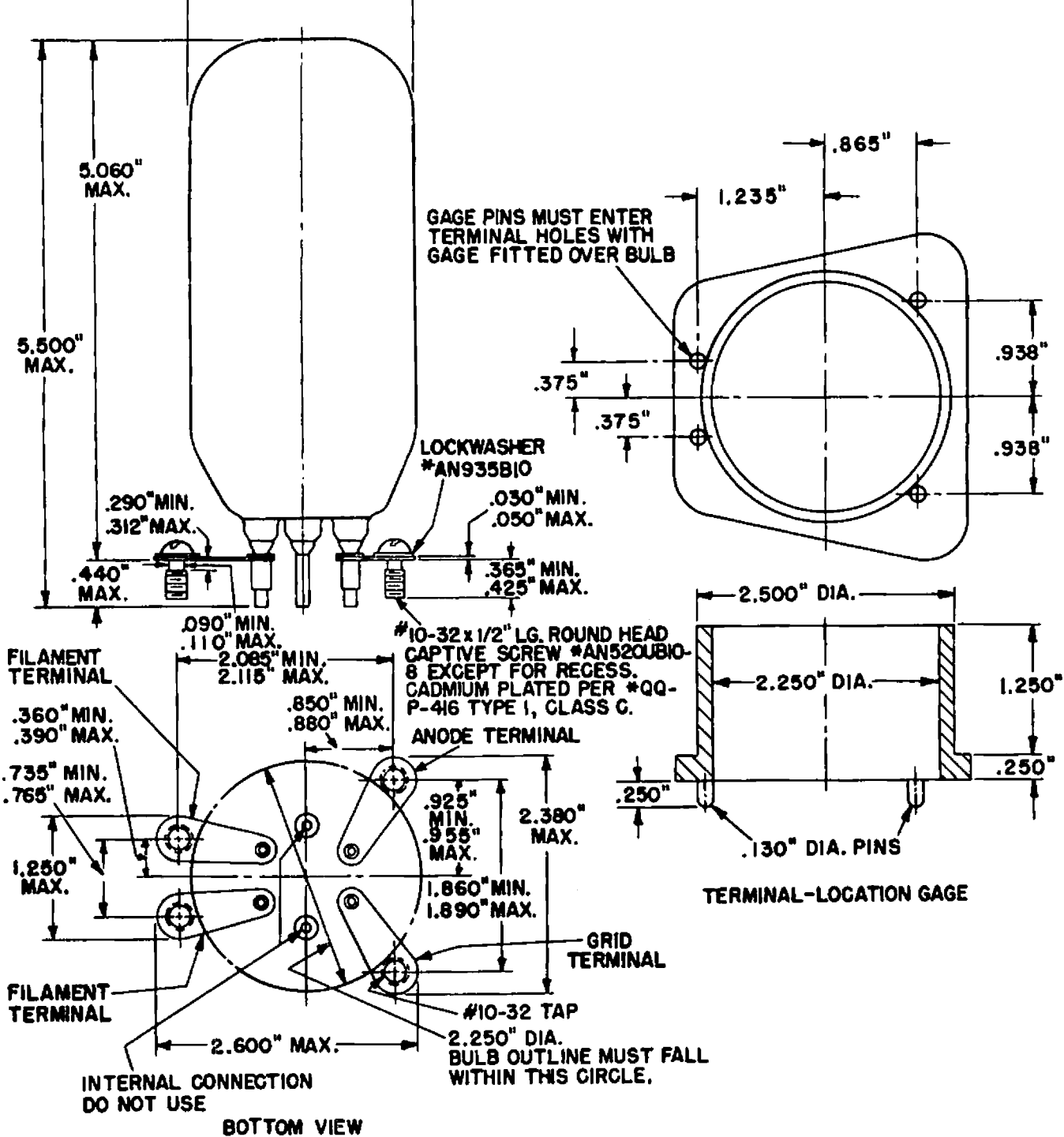
MAXIMUM RATINGS, Absolute Values

Maximum Peak Anode Voltage			
Inverse	500	Volts	
Forward	350	Volts	
Maximum Cathode Current			
Peak	77	Amperes	
Average	6.4	Amperes	
Surge (maximum duration 0.1 second)	770	Amperes	
Maximum Averaging Time	6	Seconds	
Maximum Negative Control-grid Voltage			
Before Conduction	250	Volts	
During Conduction	10	Volts	
Maximum Positive Control-grid Current			
Average (Averaging time, one cycle)	0.2	Ampere	
Ambient Temperature Limits	-55 to +75	C	

GENERAL

Electrical Data	Minimum	Bogey	Maximum	
Filament Voltage	2.37	2.5	2.62	Volts
Filament Current at 2.5 Volts		17	19	Amperes
Cathode Heating Time	60			Seconds
Anode-to-control-grid Capacitance		12.5		uuf
Control Grid - Cathode Capacitance		22.5		uuf
Ionization Time, approximate		10		Microseconds
Anode Voltage Drop		12		Volts
Mechanical Data				
Type of Cooling - Convection				
Mounting Position - Vertical, Base Down				
Net Weight, maximum			0.33	Pound

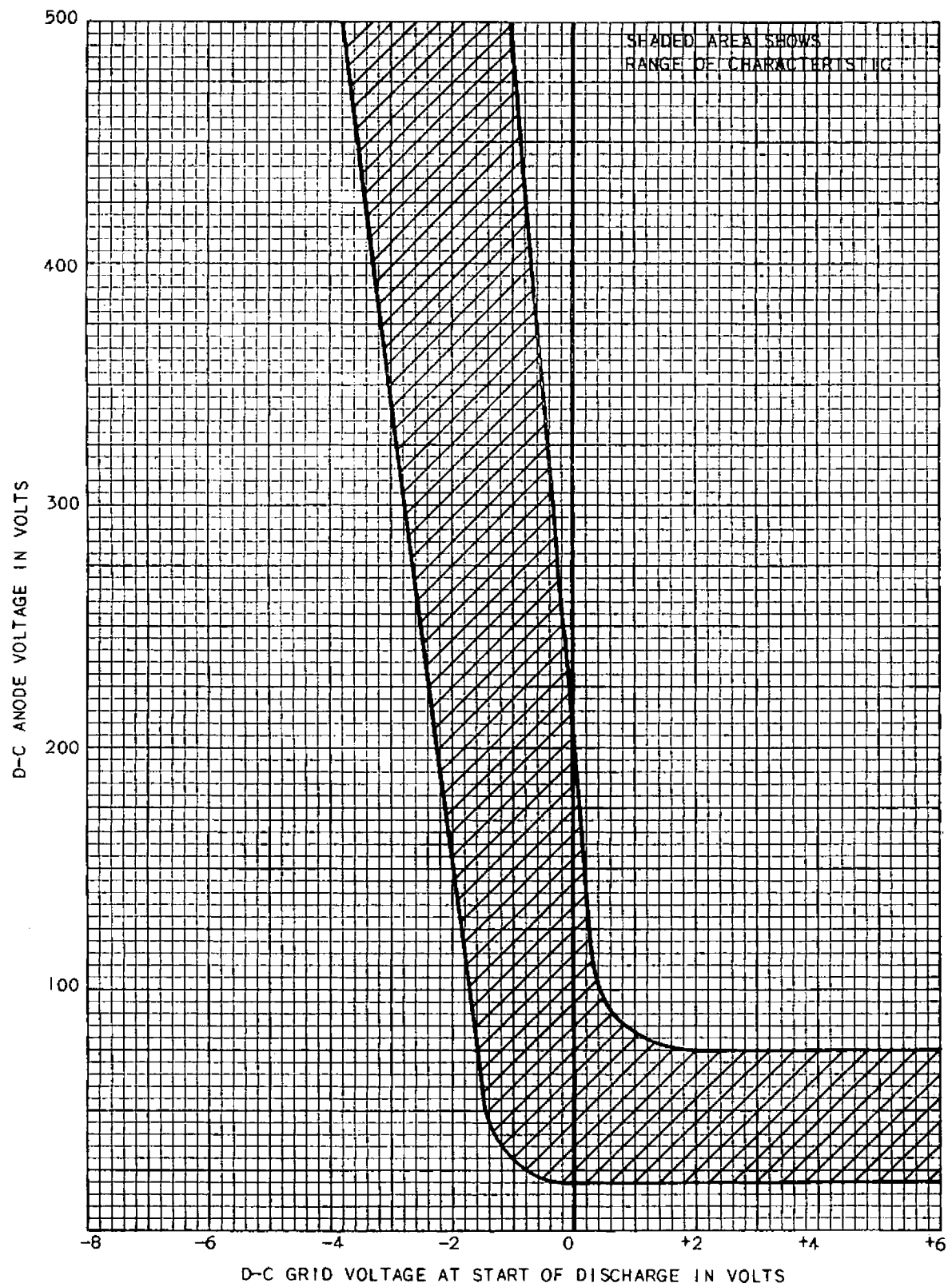
GENERAL  ELECTRIC



N21552AZ

Outline
6044

January 19, 1951



K-69087-72A440

January 3, 1951

6044

Typical Control Characteristic

GENERAL  **ELECTRIC**
ELECTRONICS DEPARTMENT, TUBE DIVISIONS
SCHENECTADY, NEW YORK