

GL-6958

IGNITRON

The GL-6958 is a double-grid ignitron designed for industrial rectifier or inverter applications where it will operate at peak inverse voltages as high as 4000 volts. In such applications six tubes will supply 3000 kilowatts at voltages of 1800 or 3600 volts d-c, depending upon the circuit used.

A particular design feature of this tube makes it especially suitable for use where voltage control by phase retard is in excess of the amounts usually required. In addition, the tube features a coaxial cathode current return which reduces magnetic fields caused by the tube currents.

TECHNICAL INFORMATION

GENERAL

Electrical

Cathode Excitation - Cyclic

Cathode Spot Starting - Ignitor

Number of Electrodes

Main Anodes	1
Auxiliary Anodes	1
Main Cathodes	1
Ignitors	2
Shield Grids	1
Control Grids.	1

Arc Drop

At 1000 Peak Amperes	20.5 + 2 Volts
At 2000 Peak Amperes	24.0 - 2 Volts

Mechanical

Envelope Material - Stainless Steel

Net Weight 95 Pounds

Thermal

Type of Cooling - Water

Inlet Water Temperature, minimum 30 C

Outlet Water Temperature, maximum. 55 C

Water Flow

At Continuous Rated Average Current, minimum 10 Gallons per Minute

At No Load, * minimum. 1 Gallons per Minute

Temperature Range. 40 to 45 C

Characteristics for Water Cooling at 10 Gallons per Minute

Water Temperature Rise, maximum. 6.5 C

Pressure Drop, maximum 1.5 Pounds per Square Inch

Working Pressure - Non Shock, maximum. 100 Pounds per Square Inch

MAXIMUM RATINGS AND TYPICAL OPERATION

Power-Rectifier or Inverter Service, Continuous Duty
Ratings are for Zero-Phase-Control Angle

Maximum Peak Anode Voltage

Inverse.	4000	Volts
Forward.	4000	Volts

Maximum Anode Current

Peak	2000	Amperes
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Average

Continuous	275	Amperes
Two Hours.	350	Amperes
One Minute	570	Amperes

Fault

Forward Direction.	15,000	Amperes
Reverse Direction.	30,000	Amperes

Maximum Duration of Fault Current.	0.15	Seconds
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Frequency Range.	25 to 60	Cycles per Second
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Ignitor Characteristics

Maximum Inverse Voltage.	5	Volts
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Recommended Pulse Width.	800	Microseconds
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Minimum Pulse Width

Average Anode Current Greater than 8 Amperes	150	Microseconds
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Maximum Pulse Width.	4000	Microseconds
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Shield-Grid Voltage

Peak Forward	200	Volts
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Peak Inverse	--	Volts
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Shield-Grid Current

Peak Forward	0.2	Amperes
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Peak Inverse	--	Amperes
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Control-Grid Voltage

Peak Forward	200	Volts
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Peak Inverse	100	Volts
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Control-Grid Current

Peak Forward	0.4	Amperes
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Peak Inverse	0.4	Amperes
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DC Bias.	-90	-110 Volts
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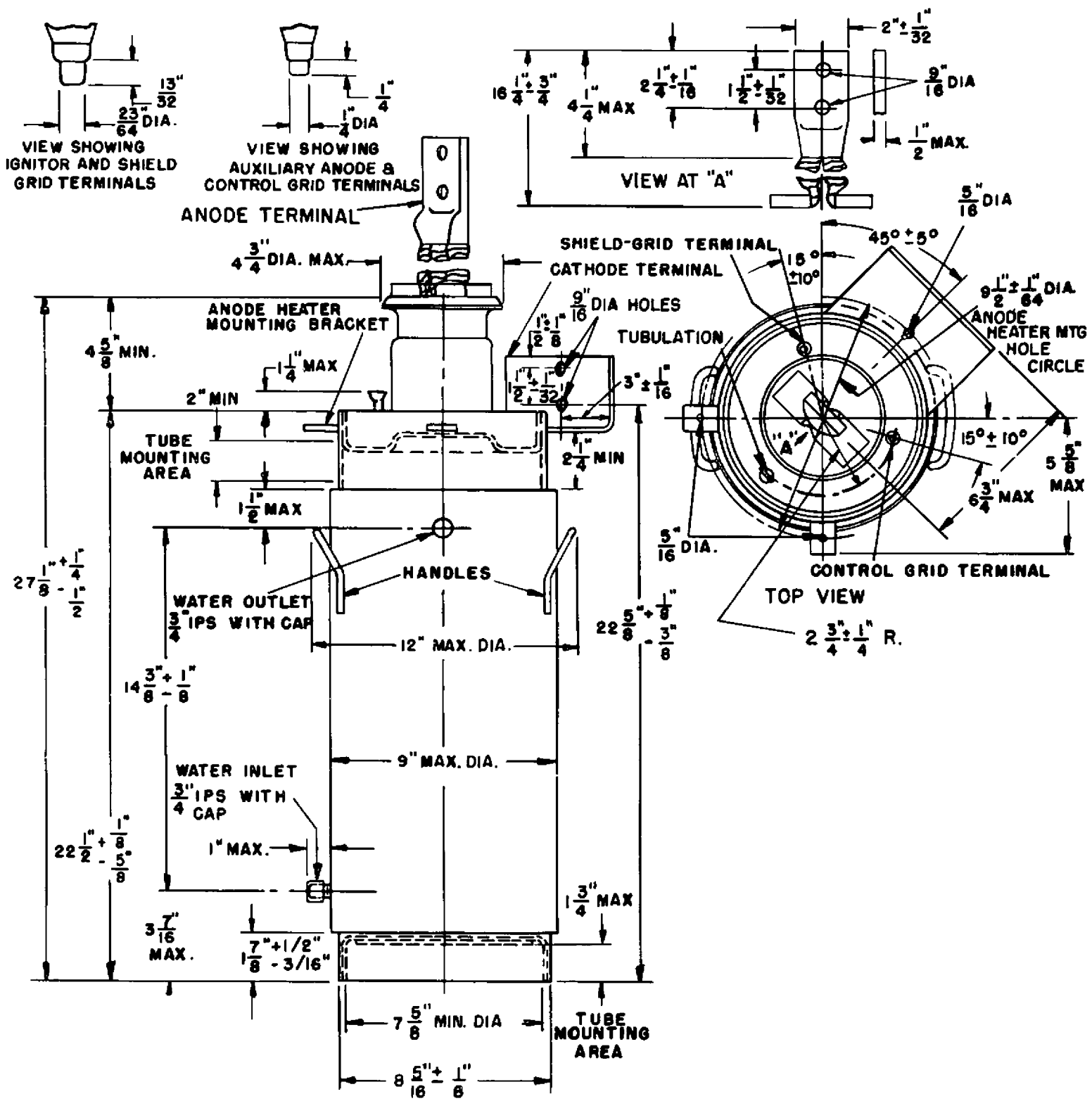
* Water flow should be continued for 30 minutes after removal of anode power.

Electronic Components Division

GENERAL ELECTRIC COMPANY

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OUTLINE



BOTTOM VIEW

