

DESCRIPTION AND RATING

IGNITRON GL-6228/506

The GL-6228/506 ignitron is a sealed, stainless-steel-jacketed, water-cooled mercury-pool tube designed primarily for use in electronic frequency changers. In this service, six tubes will rectify or invert up to 7500 kilowatts at 17,000 volts. The tube is also designed for use in intermittent-rectifier service, capacitor-discharge service, and as a d-c short-circuiting switch.

TECHNICAL INFORMATION

GENERAL

Electrical

Type Cathode Excitation - Cyclic
Type Cathode-Spot Starting - Ignitor

Number of Electrodes

Main Anodes	1
Main Cathode	1
Ignitors	3
Auxiliary Anodes	2
Shield Grids	1
Control Grids	1
Gradient Grids	1
Arc Drop	
At 600 Amperes Peak	20 \pm 2 Volts
At 2000 Amperes Peak	30 \pm 2 Volts

Cathode-Excitation Requirements

See specific class of service

Grid-Excitation Requirements

See specific class of service

Mechanical

Envelope Material - Metal

Net Weight 100 \pm 10 Pounds

Type of Cooling - Water

Characteristics for Water Cooling

Water Temperature Rise	4	C
Pressure Drop at 5 Gallons per Minute, maximum	4	Pounds per Square Inch
Inlet Water Temperature, minimum	35	C
Outlet Water Temperature, maximum	45	C
Water Flow, minimum	5	Gallons per Minute
Recommended Temperature Range	40 to 45	C

MAXIMUM RATINGS

Power-Rectifier Service	Minimum	Maximum
ASA (See ASA Standards 2.103)		

Peak Anode Voltage

Inverse	---	20,000	Volts
Forward	---	20,000	Volts

Power-Rectifier Service ASA (See ASA Standards 2.103) (Cont'd)		Minimum	Maximum
Anode Current *			
Peak	---	900	Amperes
Average			
Continuous	---	150	Amperes
2 Hours	---	200	Amperes
1 Minute	---	300	Amperes
Fault	---	6,000	Amperes
Duration of Fault Current ‡		0.15	Second
Peak Control-Grid Voltage			
Forward	200	500	Volts
Inverse	100	200	Volts
Peak Shield-Grid Voltage			
Forward	200	500	Volts
Inverse	50	200	Volts
Peak Control-Grid Current			
Forward	---	5	Amperes
Inverse	---	0.4	Amperes
Peak Shield-Grid Current			
Forward	---	5	Amperes
Inverse	---	0.2	Amperes
Peak Gradient-Grid Voltage			
Forward	1/2	1/2	Anode-Cathode Voltage
Inverse	1/2	1/2	Anode-Cathode Voltage
Peak Gradient-Grid Current			
Forward	0.010	0.020	Amperes
Inverse	0.010	0.020	Amperes
Ignitor Ratings			
Peak Ignitor Voltage			
Forward, Open-Circuit Voltage	450	750	Volts
Inverse	0	5	Volts
Width of Current Pulse, Sinusoidal Waveshape			
At 60 Cycles	500	1500	Microseconds
At 25 Cycles	500	4000	Microseconds
Peak Ignitor Current, Short-Circuit			
Current	45	75	Amperes
Auxiliary Anode Ratings			
Available Instantaneous Auxiliary Anode			
Voltage During Desired Conduction			
Period	40	---	Volts
Peak Auxiliary-Anode Voltage			
Forward	---	200	Volts
Inverse	---	25	Volts
Peak Auxiliary-Anode Current			
Forward	---	20	Amperes
Inverse	---	0.100	Amperes
Average	---	5	Amperes
RMS	---	10	Amperes
Minimum			
Forward Current During Desired			
Conduction Period	7	---	Amperes
Continuous Duty, No Overloads			
Peak Anode Voltage			
Inverse	---	20,000	Volts
Forward	---	20,000	Volts
Anode Current *			
Peak	---	600	Amperes
Average	---	200	Amperes

<u>Power-Rectifier Service</u>		Minimum	Maximum
Continuous Duty, No Overloads (Cont'd)			
Anode Current* (Cont'd)			
Fault	---	6,000	Ampères
Duration of Fault Current ‡	---	0.15	Second
Product of Inverse or Forward Voltage and Average Current	---	3	Megavolt-Ampères
Peak Control-Grid Voltage			
Forward	200	500	Volts
Inverse	100	200	Volts
Peak Shield-Grid Voltage			
Forward	200	500	Volts
Inverse	50	200	Volts
Peak Control-Grid Current			
Forward	---	5	Ampères
Inverse	---	0.4	Ampères
Peak Shield-Grid Current			
Forward	---	5	Ampères
Inverse	---	0.2	Ampères
Peak Gradient-Grid Voltage			
Forward	1/2	1/2	Anode-Cathode Voltage
Inverse	1/2	1/2	Anode-Cathode Voltage
Peak Gradient-Grid Current			
Forward	0.010	0.020	Ampères
Inverse	0.010	0.020	Ampères
Ignitor Ratings			
Peak Ignitor Voltage			
Forward	450	750	Volts
Inverse	0	5	Volts
Width of Current Pulse, Sinusoidal			
Waveshape	500	---	Microseconds
At 60 Cycles	---	1500	Microseconds
At 25 Cycles	---	9000	Microseconds
Peak Ignitor Current	45	75	Ampères
Auxiliary Anode Ratings			
Available Instantaneous Auxiliary Anode Voltage During Desired Conduction			
Period	40	---	Volts
Peak Auxiliary-Anode Voltage			
Forward	---	200	Volts
Inverse	---	25	Volts
Peak Auxiliary-Anode Current			
Forward	---	20	Ampères
Inverse	---	0.100	Ampères
Average	---	5	Ampères
RMS	---	10	Ampères
Minimum			
Forward Current During Desired Conduction Period	7	---	Ampères

Intermittent Duty †

Peak Anode Voltage			
Inverse	---	20,000	Volts
Forward	---	20,000	Volts
Anode Current*			
Peak	---	1500	Ampères
Average	---	150	Ampères
Averaging Time	---	0.15	Second
RMS	---	500	Ampères
Averaging Time	---	0.15	Second

<u>Power-Rectifier Service</u>		Minimum	Maximum
<u>Intermittent Duty † (Cont'd)</u>			
Anode Current* (Cont'd)			
Fault	---	6,000	Amperes
Duration of Fault Current ‡	---	0.15	Second
Product of Inverse or Forward Voltage and Peak Anode Current	---	22.5	Megavolt-Amperes
Peak Control-Grid Voltage			
Forward	200	500	Volts
Inverse	100	200	Volts
Peak Shield-Grid Voltage			
Forward	200	500	Volts
Inverse	50	200	Volts
Peak Control-Grid Current			
Forward	---	5	Amperes
Inverse	---	0.4	Amperes
Peak Shield-Grid Current			
Forward	---	5	Amperes
Inverse	---	0.2	Amperes
Peak Gradient-Grid Voltage			
Forward	1/2	1/2	Anode-Cathode Voltage
Inverse	1/2	1/2	Anode-Cathode Voltage
Peak Gradient-Grid Current			
Forward	0.010	0.020	Amperes
Inverse	0.010	0.020	Amperes
Ignitor Ratings			
Peak Ignitor Voltage			
Forward	450	750	Volts
Inverse	0	5	Volts
Width of Current Pulse, Sinusoidal Waveshape	500	---	Microseconds
At 60 Cycles	---	1500	Microseconds
At 25 Cycles	---	9000	Microseconds
Peak Ignitor Current	45	75	Amperes
Auxiliary Anode Ratings			
Available Instantaneous Auxiliary Anode Voltage During Desired Conduction Period	40	---	Volts
Peak Auxiliary-Anode Voltage			
Forward	---	200	Volts
Inverse	---	25	Volts
Peak Auxiliary-Anode Current			
Forward	---	20	Amperes
Inverse	---	0.100	Amperes
Average	---	5	Amperes
RMS	---	10	Amperes
Minimum			
Forward Current During Desired Conduction Period	7	---	Amperes

<u>A-c Control or Capacitor-Discharge Service - Sinusoidal Current, Pulse Duty †</u>		Minimum	Maximum
Peak Anode Voltage			
Inverse	---	20,000	Volts
Forward	---	20,000	Volts
Anode Current			
Peak	---	2,000	Amperes
Average	---	200	Amperes
Maximum Averaging Time - One conduction pulse plus one non-conducting period			
RMS	---	500	Amperes
Maximum Averaging Time - One conduction pulse plus one non-conducting period			

A-c Control or Capacitor-Discharge Service - Sinusoidal Current,
Pulse Duty † (Cont'd)

	Minimum	Maximum	
Fault	---	2,000	Amperes
Duration of Fault Current	---	0.15	Second
Product of Inverse or Forward Voltage and Average Current	---	3	Megavolt-Amperes
Equivalent Frequency - 25 to 60 Cycles			
Above 60 Cycles Use Commutating Reactors			
Current At Start of Commutation Period	---	60	Amperes
Current At End of Commutation Period	---	0	Amperes
Length of Commutation Period	200	---	Microseconds

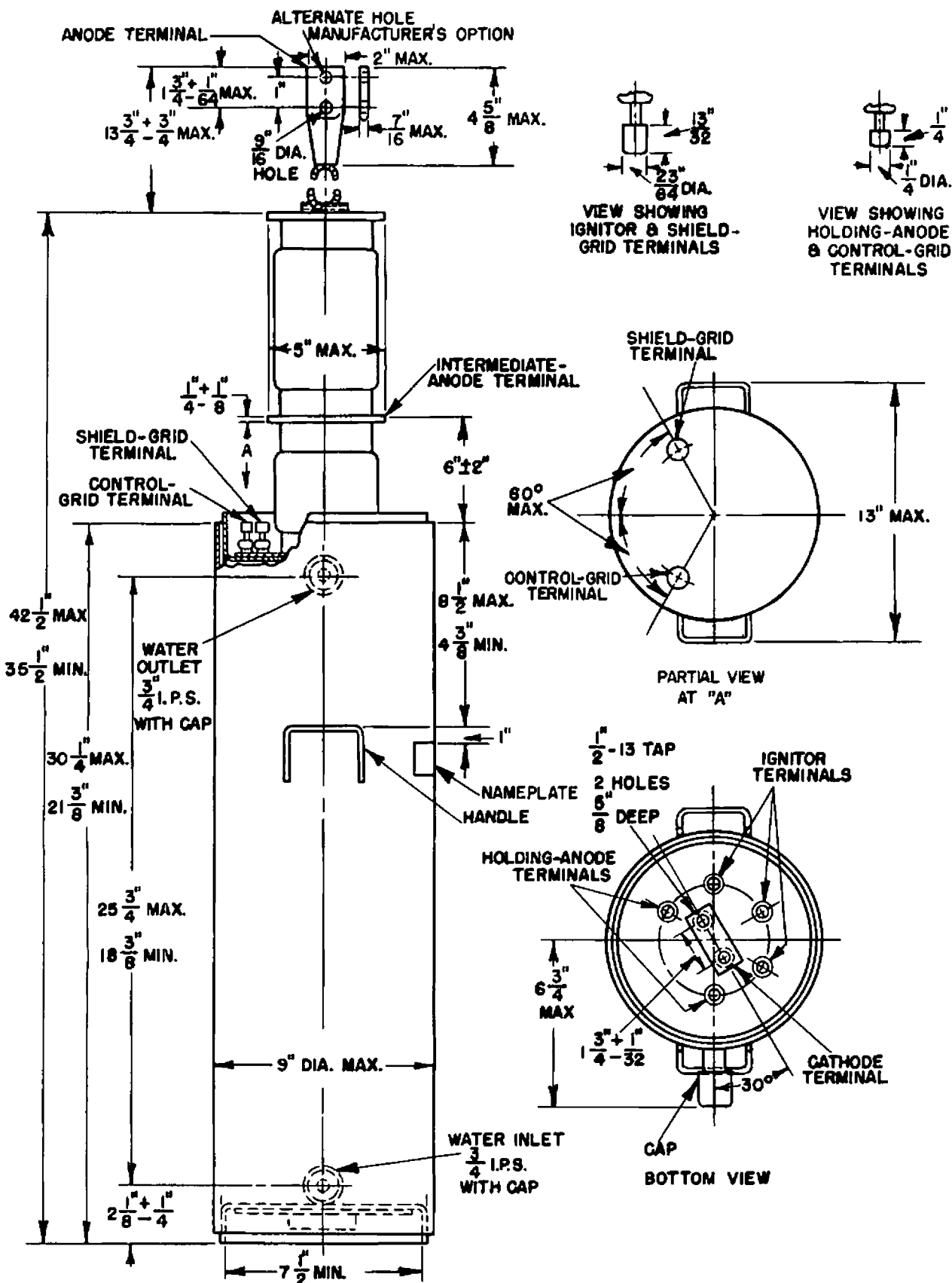
D-c Short-Circuiting Switch †

Anode Voltage			
Peak	---	20,000	Volts
Forward	100	---	Volts
Anode Current			
Peak	---	6,000	Amperes
Average	---	90	Amperes
Averaging Time	---	10	Seconds
Frequency of Current-Conduction Periods	---	100	Per Hour
Ionization Time	---	10	Microseconds
Control-Grid Open-Circuit Voltage	1500	2500	Volts
Control-Grid Short-Circuit Current	5	10	Amperes
Shield-Grid Open-Circuit Voltage	1500	2500	Volts
Shield-Grid Short-Circuit Current	2.5	5.0	Amperes
Time Constant of Shield- and Control- Grid Circuits	50	100	Microseconds
Peak Gradient-Grid Voltage			
Forward	1/2	1/2	Anode-Cathode Voltage
Inverse	1/2	1/2	Anode-Cathode Voltage
Peak Gradient-Grid Current			
Forward	0.010	0.020	Amperes
Inverse	0.010	0.020	Amperes
Ignitor Ratings			
Ignitor Voltage			
Forward Open-Circuit Voltage	1500	2500	Volts
Negative Voltage	---	5	Volts
Ignitor Current			
Short-Circuit Current	200	250	Amperes
Time Constant of Ignitor Circuit	50	100	Microseconds

* Ratings are for zero-phase-control angle - See curve "Phase Control" for ratings at other phase-control angles.

† Reduce duration of fault current by suppressing rectifier by removing ignitor and grid excitation

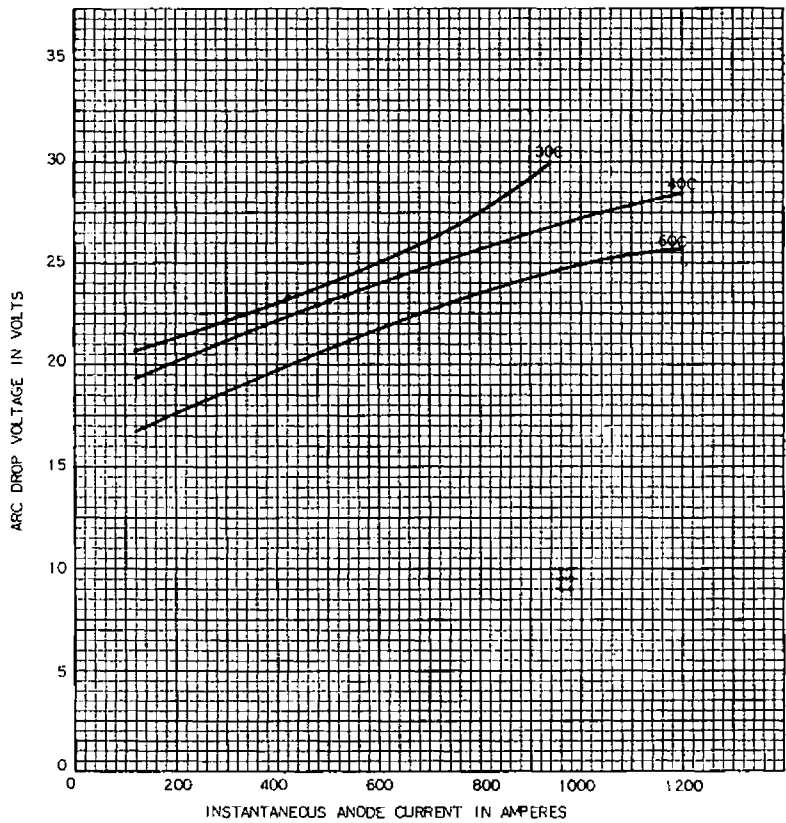
‡ Precautions should be taken to assure that magnetic fields of adjacent conductors do not deflect the arc in the tube.



N22002AZ

September 8, 1952

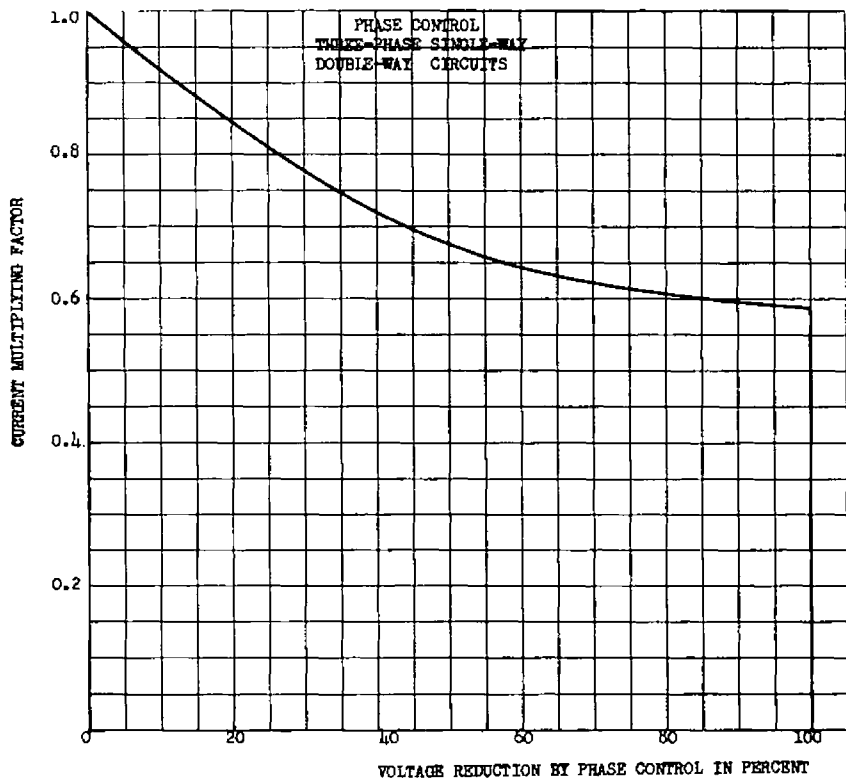
Outline
Ignitron GL-6228/506



K-69087-72A196

May 2, 1949

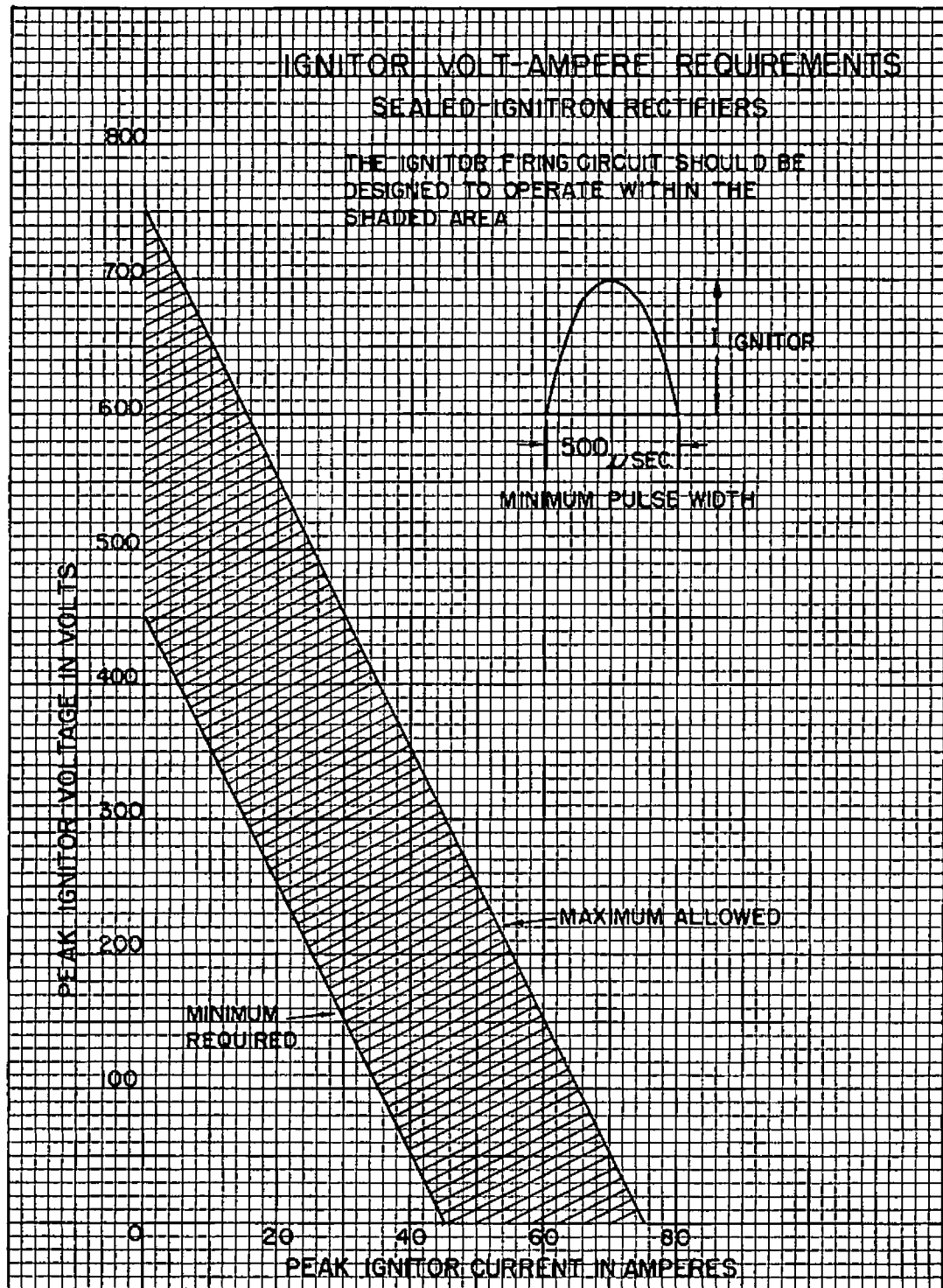
GL-6228/506
Arc-Drop Characteristic
For Cooling-Water Temperatures of
30-60°C



K-69087-72A513

September 10, 1952

GL-6228/506
Phase Control



K-9033883

June 14, 1945

Ignitor Volt-Ampere Requirements
Sealed-Ignitron Rectifiers

TUBE DEPARTMENT

GENERAL ELECTRIC

Schenectady 5, N. Y.