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# Elaetron Tuba, Davida & Equipment

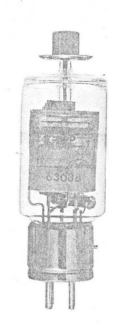
## TEBINIE DIVIN

Toshiba 1G32P is a hydrogen thyratorn for switching service in rader modulators and in other pulse applications.

It is suitable for producing pulse outputs of 350 kW at an average power level of 400 watts.

1G32P is identical to the electrical characteristics of 1G35P/4C35 except for dimensions.

### TOSHIBA HYDROGEN THYRATRON 1G32P



#### GENERAL DATA

ELECTRICAL:	Minimum	Bogie	Maximu	m
Cathode: Oxide-Coated				
Heater Voltage	5.5	6.3 6.1	6.6	V A sec
Anode Voltage Drop	-	70	150	V
Anode Delay Time	-	-	0.6	μs
Anode Current Time Jitter  MECHANICAL:  Dimensions  Overall Length  Max. Diameter			$145\pm\!5$	
Base Number: Cap				
Recommended Socket: Cap Base Base Connections Cooling Mounting Position Net Weight (Approx.)		Toshib . See Cutli	Nat	1025 awing tural Any

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The information contained herein may be changed without prior notice. It is therefore advisable to contact TOSHIBA before proceeding with the design of equipment incorporating this product.

#### RATINGS

Peak Current .....

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Peak Anode Voltage:		.=	
Inverse (2)	8	000	V
Forward 5% ep	y ~ 8	000	V

#### Anode Current:

ABSOLUTE MAXIMUM:

Average Current		A
Averaging Time	1	cycle
Minimum DC Supply Voltage	2500	V
Negative Grid Voltage (Before Conduction)	200	V
Rate of Rise of Cathode Current	1000	A/µs
Pulse Rapetition Rate (prr)	2500	pps
Operation Factor (3)	2.0×10 <sup>9</sup>	
Pulse Duration	6	μs
Ambient Temperature5	50 ~ +90	°C
Altitude	3000	m

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#### GRID DRIVE (4):

Peak Grid Voltage (Min.)	130	V
Time of Rise (Max.)	0.5	μs
Grid Pulse Duration (Min.)(70.7% Amplitude)	2	μs
Grid Drive Circuit Impedance (Max.)	500	$\Omega$

#### TYPICAL OPERATION (Pulse Modulator):

DC Anode Supply Voltage	8000	V
Pulse Repetition Rate (prr)	2000	pps
Pulse Width	0.5	u s
Pulse Forming Network Impedance	47	Ω
Load Impedance	47	Ω
Peak Power Output	340	kW
DC Anode Current	85	mA

- Note (1) In pulse operation, the peak inverse anode voltage exclusive of a spike of 0.05 microsecond maximum duration should not exceed 2500 volts during the first 25 microsecond after the pulse.
  - (2) Where the anode supply voltage is applied instantaneously, the maximum value of the anode voltage shall not reach 7000 volts in less than 0.04 microsecond.
  - (3) prr (pulse repetition rate. pps) $\times$ epy (peak forward anode voltage. V) $\times$ ib (peak anode current A)
  - (4) Measurements are at the tube socket with the thyratron grid disconnected.

#### GENERAL OPERATIONAL RECOMMENDATION

1. High Voltage

Operating voltages for power tubes range from several hundred volts to higher than 50,000 volts. Since these voltage can be deadly, equipment must be designed so that one can not come in contact with high voltage.

2. High Temperature

Don't come in contact with the vacuum tubes, not only the period of the operation but also immediately after the removal of all tube voltages, because the temperature of the tube during the operation often exceeds 200 °C.

### GENERAL OPERATIONAL RECOMMENDATION

#### DIMENSIONAL OUTLINE

1G32P

Operating voltages, for power tubes range from several n be deadly, earlied-Calbod n tubes, hot only because the temperature of the tobe 7 × 9 × 7 × 4 × 7 × 3 × 3 × 3 × 3 × 3 D16S-2

Unit: mm

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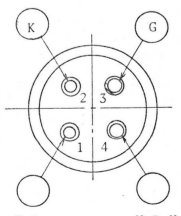
P: Anode

G: Grid

H: Heater

R: Reservoir

K: Cathode



H,R,K H,R