# TOSHIEA

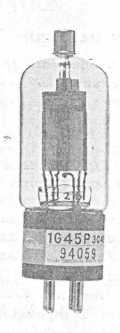
# Electron Tube, Device & Equipment TECHNICAL DATA

## TOSHIBA HYDROGEN THYRATRON 1G45P/3c45

Toshiba 1G45P is a hydrogen thyratorn for switching service in radar modulators and in other pulse applications.

It is capable of switching a peak power of 50 kW at an average power level of 65 watts.

This tube is interchangeable with the 3C45.



#### GENERAL DATA

ELECTRICAL:	Minimum	Bogie	Maximur	n
Cathode: Oxide-Coated				
Heater Voltage	5.7	6.3	6.6	V
Heater Current (Ef=6.3V)	2.0	2. 25	2.50	A
Heating Time	120	-	-	sec
Anode Voltage Drop		60	150	V
Anode Delay Time		-	0.6	μs
Anode Current Time Jitter		0.01	0.02	μs
MECHANICAL:				
Dimensions:  Overall Length  Max. Diameter  Base Number:				mm mm
Cap D16S-2, Medium Shel			DEC No. O	
Recommended Socket:			•	
Cap Base Base Connections Cooling Mounting Position Net Weight (Approx.)		Tosh	Na	1025

Na ED-T100 1982-05-14



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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

ABSOLUTE MAXIMUM:	
Peak Anode Voltage:  Inverse (¹)	V V
Anode Current:       Peak Current       35         Average Current       0.045         Averaging Time       1         Minimum DC Supply Voltage       800         Negative Grid Voltage (Before Conduction)       200         Rate of Rise of Cathode Current       750         Puse Rapetition Rate (prr)       2500         Operation Factor (³)       0.3×10°         Pulse Duration       6         Ambient Temperature       -50 ∿ +90         Altitude       3000	A A cycle V V A/µs pps
GRID DRIVE (4):	m
Peak Grid Voltage (Min.)       130         Time of Rise (Max.)       0.5         Grid Pulse Duration (Min.)(70.7% Amplitude)       2         Grid Drive Circuit Impedance (Max.)       1500	V μs Ω
TYPICAL OPERATION (Pulse Modulator):	
DC Anode Supply Voltage	V pps µs V
Peak Power Output	kW

Note (1) In pulse operation, the peak inverse anode voltage exclusive of a spike of 0.05 microsecond maximum duration should not exceed 1500 volts during the first 25 microsecond after the pulse.

Average Power Output .....

(2) Where the anode supply voltage is applied instantaneously, the maximum value of the anode voltage shall not reach 3000 volts in less than 0.04 microsecond.

56

W

- (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.

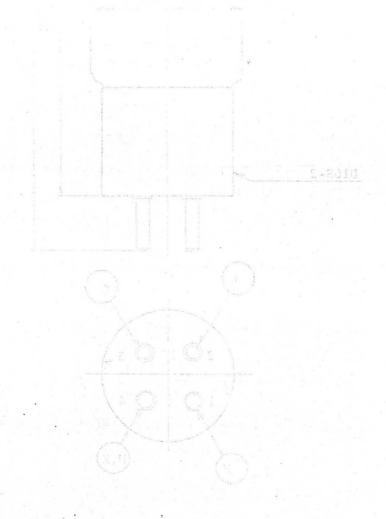
#### GENERAL OPERATIONAL RECOMMENDATION

### 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

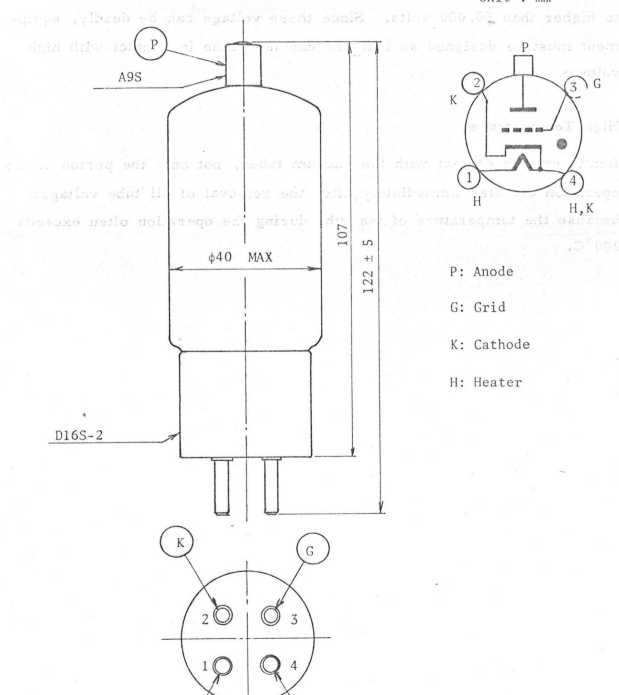
Don't come in contact with the vacuum tubes, not only the period of the operation but also immediately after the removal of all tube voltages, because the temperature of the tube during the operation often exceeds 200 °C.

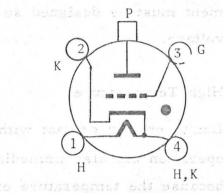


## GENERAL OPERATIONAL RECOMMENDATION

## DIMENSIONAL OUTLINE 1G45P/3C45

s for power indes range from several hundred voits





emails Valle

P: Anode

G: Grid

K: Cathode

H: Heater