## Dieter's Nixie Tube Data Archive

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If you have more datasheets, articles, books, pictures or other information about Nixie tubes or other display devices please let me know.

Thank you!

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File created by Dieter Waechter www.tube-tester.com



# engineering data service

### 6846

#### MECHANICAL DATA

Bulb									$T5\frac{1}{2}$
Base					. 1	Min:	iat	ure	Button 7 Pin
Mounting Position									Any
Dimensions									. See Outline

#### **ELECTRICAL DATA**

	Min.	Max.
Anode Current		0.8 Ma
Supply Voltage (Anode to Cathode) .	 . 350	Vdc
Input Pulse Amplitude		
Square Wave	 . 30	Vp-p
Sine Wave	 . 45	Vp-p
Input Pulse Width	 . 20	μsec
Quiescent Period	 . 20	$\mu$ sec
Input Frequency		10,000 PPS

#### TYPICAL OPERATION

DC Supply Voltage									400 V
Anode Resistor									430,000 Ohms
Anode Current									
Cathode Resistor .									
Cathode Capacitance									1000 μμf
Output Voltage, at 40	00	PI	PS						25 Volts

#### PRINCIPLE OF OPERATION

A glow discharge will be established between the anode and either cathode when a steady voltage greater than the ionization voltage is applied. There will not be any preference for the glow to form on a particular cathode unless a temporary negative bias voltage is applied to the desired cathode.

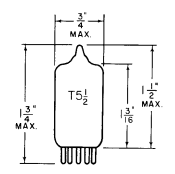
Assume that a glow discharge exists between the anode (A) and cathode #1 ( $K_1$ ) in Fig. 3. When a negative pulse is applied to the guide electrode (G), which is in ionization coupling with  $K_1$  and  $K_2$ , the glow will transfer to G. The glow will remain on G as long as the negative potential is maintained; but when the guide voltage is driven positive, the glow will want to transfer to either  $K_1$  or  $K_2$ . If the duration of the negative pulse on G is less than the cathode time constant ( $R_1$   $C_1$ ) a positive voltage will remain on  $K_1$  because of the previous glow current. The glow will then prefer to transfer from G to the more negative  $K_2$ . After transfer the glow will remain on  $K_2$  until a second negative pulse arrives on G. At this time the voltage on  $K_1$  will have decayed and the glow will transfer back to  $K_1$  by the same mechanism that originally caused transfer to  $K_2$ .

#### **OPERATION NOTES:**

To change the frequency range it is best to vary the cathode capacitance and leave the cathode resistance fixed in order to maintain approximately equal output voltages. Maximum frequency is obtained with a square wave or sine wave input. Random drive is possible at any repetition rate up to the maximum rating if the negative pulse input width is constant and the minimum quiescent period is observed. For best results the cathode capacitors should be kept as large as possible. Like all counter tubes the anode resistor should be soldered directly adjacent to the socket to minimize anode to cathode capacitance.

### QUICK REFERENCE DATA

The Sylvania Type 6846 binary tube is a rugged, low cost, cold cathode counter tube consisting of four electrodes enclosed in a gaseous medium used for counting, frequency division and two channel switching.



Pin 1-Cathode No. 1

2-Guide

3-Cathode No. 2

4-NC

5-NC

6-Anode

7-NC

### SYLVANIA ELECTRIC PRODUCTS INC.

ELECTRONICS DIVISION WOBURN, MASS.

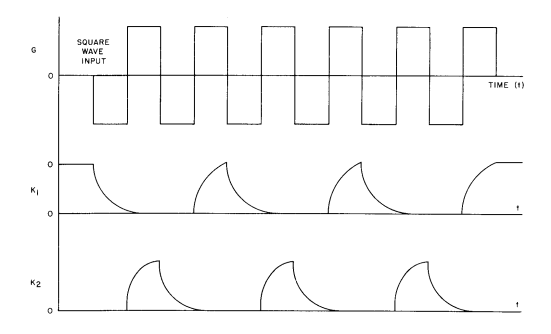
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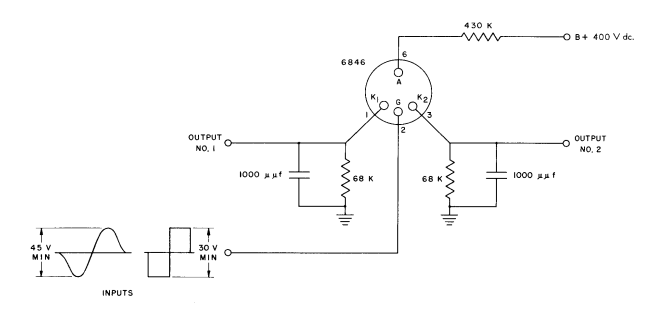
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VOLTAGE - TIME CHARACTERISTICS 6846 BINARY COUNTER TUBE FIG. 2



TYPICAL BINARY COUNTER TUBE DRIVING CIRCUIT FIG. 3