Dieter's Nixie Tube Data Archive

This file is a part of Dieter's Nixie- and display tubes data archive

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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Display devices in	GS10H			
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File created by Dieter Waechter www.tube-tester.com

Although the seated height of this tube is less than $1\frac{1}{2}$ ", the electrical characteristics are similar to the Dekatrons with phenolic bases.

Limit Ratings

Maximum counting rate	5000 p.p.s.
Maximum anode current	370 μA
Minimum anode current	250 μA
Minimum supply voltage	•
(normal room illumination)	380 V
Maximum potential difference between electrodes	
other than anode	140 V
Maximum cathode output voltage	28 V

Characteristics

Running voltage at 310 µA

187 V nominal

Recommended Operating Conditions for a maximum counting rate of 4000 p.p.s.*

counting rate or leve pipis.	
**Cathode resistors	82 K Ω
***Anode resistor	820 K Ω
Supply voltage, with 1% anode resistor with 5% anode resistor	475 V ± 10% 475 V ± 5%
Guide Bias	$+35^{\circ}$
Forced resetting pulse	— 120 V
Double Pulse Circuit, Fig. 2	
Pulse amplitudes	$-70 \pm 7 \text{V}$
Pulse durations	$80 \pm 5 \mu S$
Integrated Pulse Circuit, Fig. 1	
Input pulse amplitude	$-145 \pm 15 \text{ V}$
Input pulse duration	$75 \overline{\mu S}$ min.
	1/3f secs max.
Continuous Sine Wave Circuit, Fig. 3	
Amplitude	$55 \pm 15 \text{ V r.m.s.}$

- * The manufacturers will design circuits to suit individual cases where the counting rate exceeds 4 kps.
- ** Each cathode must have a return path to the negative rail via 82 K Ω , even though an output pulse is not required.
- *** To reduce the effect of stray capacity to a minimum, it is essential that the anode resistor be wired not more than $\frac{1}{4}$ " (5 mm) from the anode tag on the valve holder.



GS10H

Bi-directional 10-way Selector Dekatron with Routing Guides

Mechanical Data

Mounting position

Any

B17A

N79368

For visual indication the tube is viewed through the dome of the bulb.

Cathode 1 is aligned with pin 9 \pm 3°.

Alignment

Base

Escutcheon

Valveholder, printed

circuit

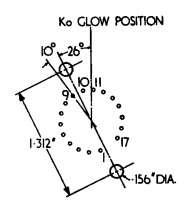
Valveholders, tags

E.T.L. code HFD 13534

A.E.I. type VH26/1703

E.T.L. code HFD 13045

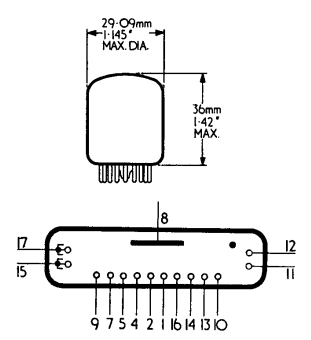
Valveholder connections and fixing (under-chassis view).



Valveholder requires 1.0" dia. hole in chassis.

Pin 1 Cathode 6

- 2 Cathode 5
- 3 Do not connect
- 4 Cathode 4
- 5 Cathode 3
- 6 Do not connect
- 7 Cathode 2
- 8 Anode
- 9 Cathode 1



- Pin 10 Cathode 0
 - 11 Routing Guide 2
 - 12 Routing Guide 1
 - 13 Cathode 9
 - 14 Cathode 8
 - 15 Commoned Guide 2
 - 16 Cathode 7
 - 17 Commoned Guide 1



Bi-directional 10-way Selector Dekatron with Routing Guides

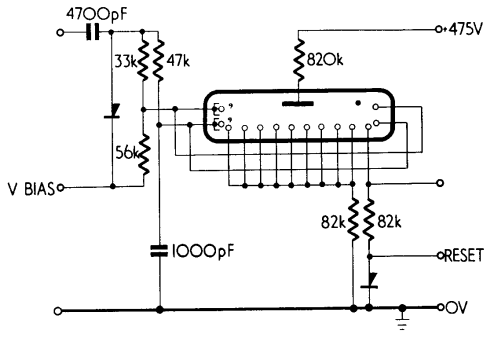


Fig. 1 Integrated Pulse Drive

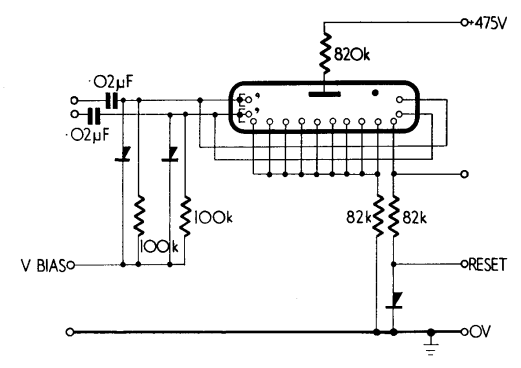
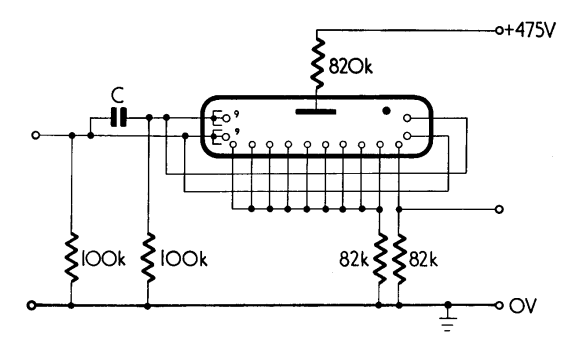


Fig. 2 Double Pulse Drive

Bi-directional 10-way Selector Dekatron with Routing Guides



f	4 kc/s	2 kc/s	1 kc/s	500 c/s	200 c/s	100 c/s	50 c/s
С	680 pF	∙002μF	·005μF	·01μF	-02μF	∙05μF	·1µF

Fig. 3 Sine Wave Drive

All diodes type 0A202 or equivalent.

Components and Voltages 10% tol. unless specified in data.