## **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!

Document in this file	ETL datasheet: GC10D (CV5143) tube
Display devices in this document	GC10D, CV5143

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

## **Limit Ratings**

Maximum counting rate : any wave shape	20 kp/s		
Maximum total anode current	1.2 mA		
Minimum total anode current	700 µA		
Minimum anode supply voltage			
(normal room illumination)	420 V		
Maximum potential difference between	guides		
and cathodes	180 V		
The output cathode 1. "st not rise above the	poten-		
tial of the commoned cathodes by more	e than		
<b>10 volts,</b> and may be made more than 3	0 volts		
negative only when resetting.			
Characteristics			
<b>Run</b> ning voltage at 800 μA	215 V approx.		
<b>Recommended Operating Conditions</b>			
*Anode current	<b>80</b> 0 μ <b>Α</b>		
Output cathode load	<b>82.</b> kΩ		
Forced resetting pulse	—140 V		
Random pulse drive-amplitude	$-(144 \vee + \frac{50}{12} \vee)$		
<b>**Random</b> pulse drive-duration	25 µS min.		
**Random pulse drive-quiescent time	25 µS min.		
Random pulse drive—guide bias	+72 ± 12 ∨		
• •			
Sine wave drive-amplitude	65—100 V r.m.s.		

\* The required anode current may be obtained from a 475 V supply via a 330 k $\Omega$  resistor.

Note—To reduce the effect of stray capacity to a minimum it is essential that the anode resistor be wired not more than  $\frac{1}{4}$ " (or 5 mm.) from tag 4 on the valve holder.

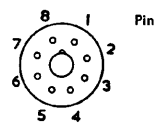
\*\* The maximum is limited by the repetition rate.



## **Mechanical Data**

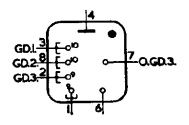
Mounting position	Any. For visual indication, the tube is viewed through the dome of the bulb.
Alignment	Cathode "O" is aligned with pin No. 6 to an accuracy of $\pm$ 12°.
Weight	44 g (nominal).
Escutcheons	N.78211 Bakelite or N.79368 Brass
Base	1.0.

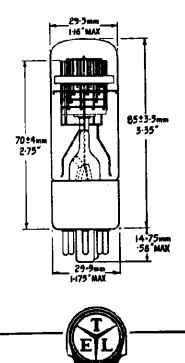
**Base Connections** (underside view)



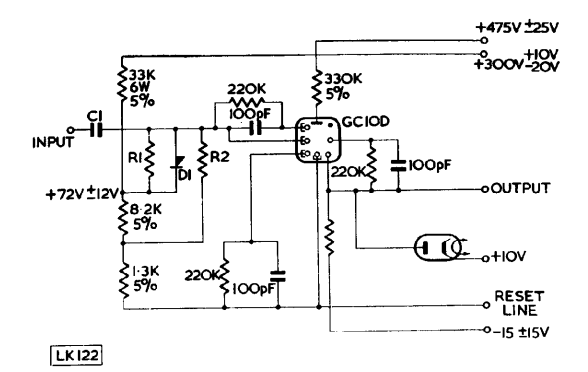
1	Common cathodes
2	3rd Guides
3	1st Guides
4	Anode
5	—
6	Output cathode
7	Output 3rd Guide

- Output 3rd Guide 2nd Guides
- 8





GC 10 D CV.5143



Drive	input		C1	R1	R2	D1
	Duration	Amplitude		~ TI		
Random pulse	> 25 μS	145 +50 V -12 V	-02 μF	1MΩ	Not reqd.	Q3/3
Sine wave	_	65—100 V r.m.s.	To suit lowest frequency	Not reqd.	100kΩ	Not reqd.

Sine-wave or random-pulse drive for GC10D