Dieter's

Nixie Tube Data Archive

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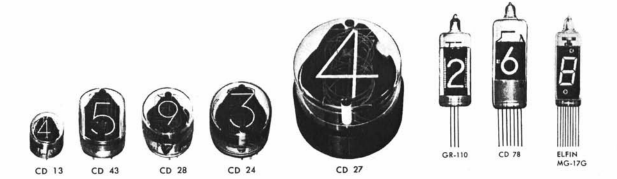
If you have more datasheets, articles, books, pictures or other information about Nixie tubes or other display devices please let me know. Thank you!

	Rodan Catalog from German Electronics Supplier "Hegener+Glaser GMBH"
	CD11, CD12, CD13, CD14, CD15, CD20, CD21, CD22, CD23, CD24,
this document	CD25, CD27, CD28, CD38, CD40, CD42, CD43, CD47, CD66, CD78,
	GR-110, GR-111, GR-111a, GR-111pa, GR-116, GR-211, MG-17G,
	MG-19B, TSB-13P, TSM-11P, TSM-13P, TSR-11P

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

 $- \times \div$ 1234567890 KC KV K Ω 1234567890 % °C P 67890 % °C PH + - × ÷ 1234567890 KC KV KΩ 123 C KV K Ω 1234567890 % °C PH $+ - \times \div$ 123456789 - × ÷ 1234567890 KC KV KΩ 1234567890 % °C P 67890 % °C PH + - × ÷ 1234567890 KC KV KΩ 123 C KV K Ω 1234567890 % °C PH + - × ÷ 123456789 - × ÷ 1234567890 KC KV KΩ 1234567890 % °C P 67890 % °C PH + - × ÷ 1234567890 KC KV KΩ 123 C KV K Ω 1234567890 % °C PH + - × ÷ 123456789 -×÷ 1234567890 KC KV KΩ 1234567890 % °C P 67890 % °C PH + - × ÷ 1234567890 KC KV KΩ 123 C KV KΩ 1234567890 % °C PH + - × ÷ 123456789 - × ÷ 1234567890 KC KV KΩ 1234567890 % °C P 67890 % °C PH + - × ÷ 1234567890 KC KV KΩ 123 C KV K Ω 1234567890 % °C PH + - × ÷ 123456789 - × ÷ 1234567890 KC KV KΩ 1234567890 % °C PI 67890 % °C PH + - × ÷ 1234567890 KC KV KΩ 123 C KV KΩ 1234567890 % °C PH + - × ÷ 123456789





RODAN Indicator Tubes are consist of a common anode and individual metallic cathodes which are formed in the shape of numerals (0 - 9) or special symbols such as +, -, %, etc.

RODAN Indicator Tubes are all electronic gas-filled, cold-cathode display devices.

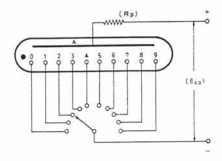
Application of a negative voltage to the selected cathode element with respect to the common anode causes around the element to ionize and glow beautifully in neon red color.

The minimum supply voltage should be 170V DC, however, the use of higher voltage is available with an appropriate series resistor recommended.

Features :

- 1. High brightness illumination in neon red color.
- 2. Low cost and power requirement and all electronic design providing high speed operation.
- 3. Long life and less mounting place of any other readout devices.
- 4. Bigger size tubes are mechanically reinforced with metallic or plastic shield fitted on its bottom.
- 5. All DC operation making simple drive circuit possible.
- 6. Lightest weight and simple mounting.

Basic Circuit



(Rp): Series Resistor (kΩ)(Ebb): Anode Supply Voltage (Vdc)

Switching Systems:

Rotary switches Electromagnetic relay circuits Beam switching tubes Trigger tubes Transistors Decatrons

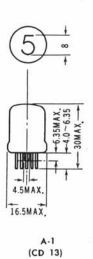
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D.C. Operation

				-						-	-		
CD 11	CD 12	CD 13		-			CD 22	CD 23	CD 24	CD 25	CD 27	CD 28	CD 38
0~9	0~9	0~9	+ - × ÷	V, m	V Ω, ΜΩ kΩ	² μF, pF	Α, mΑ μΑ	S, mS µS,Kc	0~9	0~9	0~9	0~9	0~5
170	200	170	170	17	0 170	170	170	170	170	170	200	170	170
170	170	170	170	17	0 170	170	170	170	170	170	170	170	170
2.5	5	0.9	2.5	2.	5 2.5	2.5	2.5	2.5	2.25	2.5	10	1.8	2.5
0.5	1	0.2	- 0.5	0.	5 0.5	0.5	0.5	0.5	0.5	0.5	2	0.4	0.5
A-4	A-7	A-1	A-4	A-	4 A-4	A-4	A-4	A-4	A-3	A-6	A-8	A-2	A-4
B-5	B-6	B-1	B-5	В-	5 B-5	B-5	B-5	B-5	B-4	B-3	B-6	B-2	B-5
C-1	C-2	C-3	C-4	C-	5 C-6	C-7	C-8	C-9	C-10	C-15	C-2	C-11	C-12
10		1.000						1.00000	T Cebute	-		44.212	10
22	12	65	22	2	2 22	22	22	22	24		5	35	22
42	22	120	42	4	2 42	42	42	42		-	10	65	42
62	32	180	62	6	2 62	62	62	62	68	62	15	100	62
CD 40	CD 42	CD 43	CD 47	CD 66	GR-111a	GR-116	GR-11	0 GR-	211 N	G-17G	MG-19	в	
0~5	0~5	0~9	0~9	0~9,.	0~9, •	0~9,.	0~9,	• 0~	-9 ()~9, ·	0~9, •		
200	200	170	250	170	170	175	170	2	00	180	180		
170	170	170	200	170	170	170	170	13	70	160	160	_	
5	10	2.25	25	2.25	2.25	3	1.9		5	0.35	0.5		
-1	2	0.5	5	0.5	0.5	0.5	0.3		1		-		
A-7	A-8	A-5	A-17	A-12	A-11	A-13	A-9	A-	16	A-14	A-15		
B-6	B-6	B-3	B-6	-		-	-		-		-		
C-13	C-13	C-15	C-2	C-19	C-17	C-22	C-16	с.	14	C-20	C-21		
		18		20	20	180V 15	190V 27		-				
12	5	-		24	24	20	33		12	200* 360**	130* 360**	-	
	11.56		5.1	47	27		230V 47		22	330*	270*	1	
32	15	68	6.8	68	68								
			15									_	
								_					
CD 78	GR	-110	GR-111	pa (GR-116	MG-17G	MG-198						
0~9,	• 0~	-9, •	0~9,	• 0	~9,	0~9,.	0~9, •	_					
170	_	190	190		175	190	190						
170 170		170	170		170	170	170	- Ec	ich cat	hode is	ignited	by tra	nsistor,
7.2	_	5	5.5	-	14	1.2	1.5						
-			_		0.3 —				~30% and set 1k to standar of cathode current (mA DC).				value
A-10			A-11	_	A-13	A-14	A-15	_					
-				_		-	-	_	**: (R	k), Deci	imal poir	nt	
C-18	C	-16	C-17		C-22	C-20	C-21	_					
		6.8	5										
5.6	5 0	6.8	5		2.5	43*	36*	_					
	5 0 230V	9.1	57	235	2.5 ₩ 5	43* 120** 82* 240**	36* 110** 68* 200**						
	0~9 170 170 2.5 0.5 A.4 B-5 C-1 10 22 42 62 CD 40 0~5 200 170 5 1 A.7 B-6 C-13 12 22 32 CD 78 0~9, 170 7.2 - A-10	0~9 0~9 170 200 170 170 2.5 5 0.5 1 A.4 A.7 B.5 B.6 C-1 C-2 10	0~9 0~9 0~9 170 200 170 170 170 170 12.5 5 0.9 0.5 1 0.2 A.4 A.7 A.1 B.5 B.6 B-1 C-1 C-2 C-3 10 33 22 12 65 42 22 120 62 32 180 CD 40 CD 42 CD 43 0~5 0~5 0~9 200 200 170 170 170 170 170 170 170 170 170 170 170 170 170 170 171 C-13 C-15 18 12 5 24 22 10 47 32 15 32 15 68 6 CD 78 GR-110 0 -9 <	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

HEGENER+GLASER GMBH

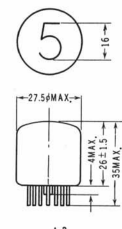
Dimensions of Tubes Electrodes (Charactors) (Unit mm)



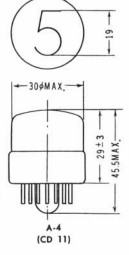
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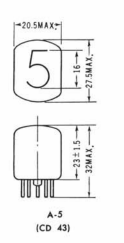


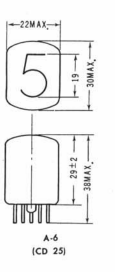


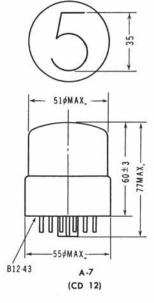


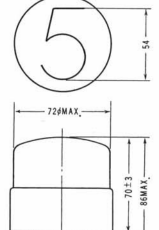
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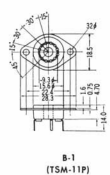
A-8

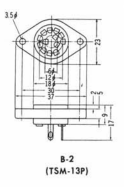
(CD 27)

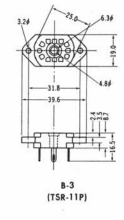
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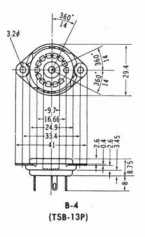
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Dimensions of Sockets (Unit mm)









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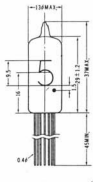




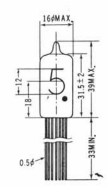
A-9 (GR-110)

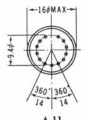
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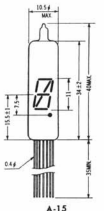


A-10 (CD 78)

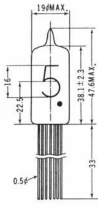


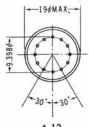






A-15 (MG-19B)



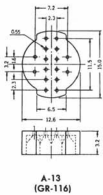




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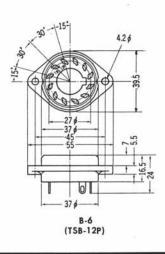


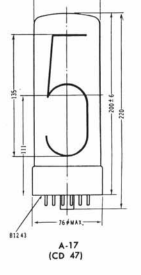
-724MAX.-



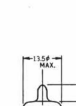
20.0# 29.0# 42.0 42.0 52.0 B-5 (TSB-14P)

-22.5-

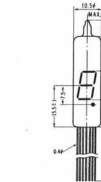




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15.85



20

1.27¢

0.4 \$



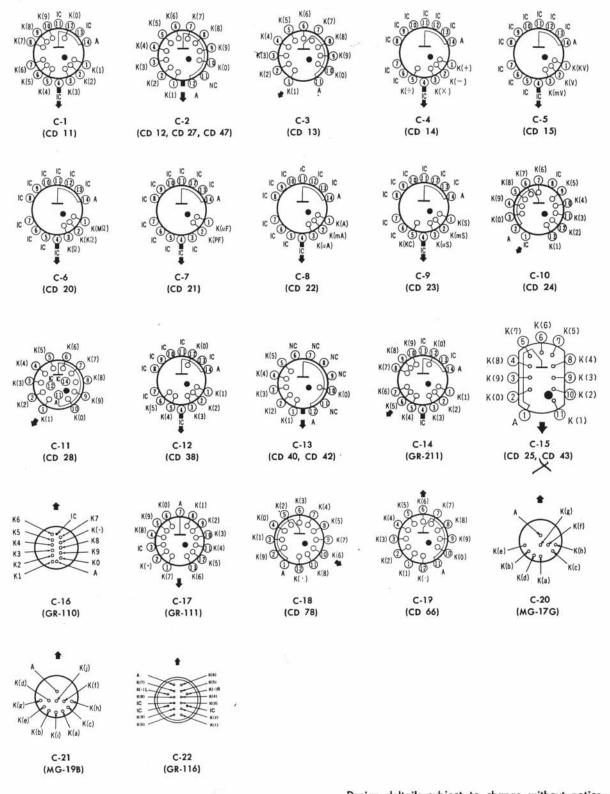
6 + 72

3.24

2.0



Pin Connections

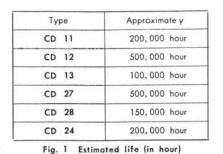


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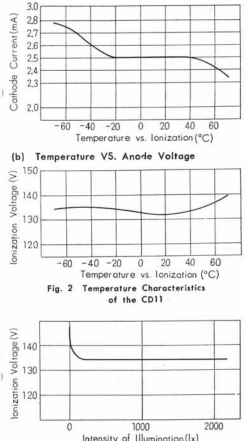
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(a) Temperature VS. Anode Current



Intensity of Illumination(Ix)

Fig. 3 Intensity of Ilumination VS. Ionization Voltage

Life of Indicator Tubes

The life of indicator tubes ends by the disconnection of figure electrodes (cathodes), which is caused mainly by sputtering. In practical use, it depends upon the conditions of each cathode; the characteristics spread, the discharge current, rectifier conditions of the power supply, and the period of usage of each electrode differs greatly from each other even in frequent changeover.

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Therefore, the life of each cathode varies widely. Long life indicator tubes are so designed that the sputtering is reduced substantially; therefore, under severe conditions such as continuous indication and frequent changeover, at least 25,000 hours of operation is expected in each cathode of the CD11. If each cathode is switched on and off within a few hours operation, estimated life is more than 200,000 hours. In case of the CD12 and CD27, longer life is expected. (Refer to Table 1.)

CIRCUIT CONDITIONS

Ionization Voltage

Anode supply voltage should be more than ionization voltage. Ionization voltage also depends upon ambient brightness and temperature. So it is necessary to take these factors into consideration in determining the anode supply voltage (Ebb).

A few makers indicate the minimum anode supply voltage. It is recommended to use higher voltages, if circuit design permitting. Excess glow, occurs by more than 300V operation, so that it is recommended to select Ebb in the range between 190-290V.

Cathode Current

If the cathode current is too small, clear and sufficient indication of figures is not expected, and contrary, if it is too great, the life is reduced and discharge occurs on lead wires and inner supporting. The area of each figure cathode differs from each other: therefore minimum current for each cathode is not the same. Each maker indicates the standard current according to the characteristics spread and variation of each tube, which vary in a single tube depending upon each figure cathode.

Moreover, recommendable anode series resistance is given in conjunction with anode supply voltage, conform to the specification imposed by each maker in circuit design. (Refer to other characteristics.) The voltage varies linearly with the resistance, therefore, in the use of voltages other than the specified value, calculate the resistance value by the proportional principle.

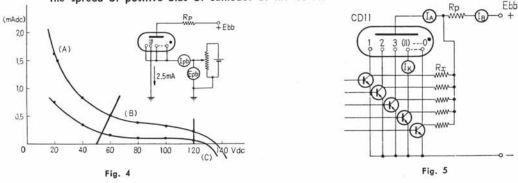
Temperature Characteristics & Photoelectric Phenomenon

The cathode current and ionization voltage are plotted against temperatures in Fig. 2 (a)-(b), however, at ambient temperatures lower than -30° C, life is reduced by large current. The photoelectric phenomenon data is given in Fig. 3. Delay in ionization time will appear when the indicator tube is operated in dark place.

Other Characteristics

In the fundamental circuitry, each cathode except the ignition electrode is separated, however, when electronic elements such as transistors are used for changeover, each cathode is biased positively. The positive bias characteristics are given in Fig. 4. Select the voltage to use tubes in B region. Rxs are connected to the anode for changeover by resistance variation and improvement of transistor circuits. (Refer to Fig. 5.) Therefore, when rated current flows through the ignition electrode, current flows through Rxs too. The potential drop across the anode resistor (Rp) increases; therefore, Rp should be slightly smaller than the value specified in the fundamental circuit. The Ebb is plotted against the Rp when the cathode current (1k) is fixed at the standard value and Rx at 1.5 M.Q. Measure the cathode current (1k) in Fig. 5.





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Table 2. Ebb and Rp in Transister Control

Туре	CD	11	CD	24	CD 28		
IB and RP Ebb Unit Vdc Condition	l_B mA Rx=1.5MΩ	R_{P} K Ω Ik = 2.5mA	I_{B} mA Rx=1.5M\Omega	Rp KΩ Ik=2.25mA	IB mA Ik=1.8mA	Rp KΩ Ik=1.8mÅ	
170	3.5	7	3.3	7,	2.8	10	
200	3.5	16	3.2	17	2.8	20	
250	3.5	30	3.2	30	2.8	40	
300	3.5	45	3.2	45	2.8	60	

NOTE: 1. 2SD-134 Transistors are used. 2. The circuit showh in Fig. 5 should be used.

APPLICATIONS OF INDICATOR TUBES

Fundamental applications are as fallows.

A. MECHANICAL METHODS

(1) Changeover Switch Control

The fundamental circuit shows in first page is used without modification as a simple indicator circuit. They are used in channel indicating devices when the changeover switch is operated synchronously with other changeover switches fitted in other circuits. (Refer to Fig. 6).

(2) Relay Selection Circuit

Relays are arranged in a tree branch fashion. The Lighting of a specified figure is attainable by the combination of on and off states of relays which are arranged in 4 rows and operated selectively. This circuitry is binary coded decimal notation conversion by relays and discontinuous equilibrium type. This method is also adopted in digital voltmeters.

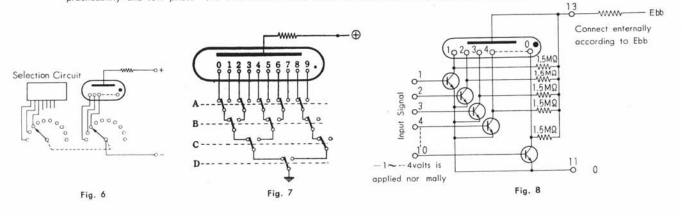
B. THE METHOD BY SEMICONDUCTORS AND ELECTRONIC TUBES

(1) Control by Transistors

NPN-type transistors are connected to the cathodes of a discharge tube as shown in Fig. 8. The transistors are in the OFF-state normally by biasing their bases with negative potential ($W - 1 \sim -4$ volts'. Positive potential is applied to a single transistor to render it in the ON-state by a specifying signal, thus, discharge is controlled. It is desirable to use transistors whose collector-emitter breakdown voltage (Vee) is higher than 80 volts.

(2) The Method for Providing Counting Function

The circuit of the all-transistor unit with IC is shown in Fig. 9. The unit is compact and power consumption is small with high practicability and low price. The units are available under the model name PU-1002 and PU-1005.



HEGENER+GLASER GMBH 8 München 60 Landsberger Str. 487 Tel. 0811/88 48 55 Telex 5/29838