

# **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	Philips datasheet: ZM1040
Display devices in this document	ZM1040

# INDICATOR TUBE

Cold cathode ten digit numeral indicator tube for side viewing.

## QUICK REFERENCE DATA

Numeral height	30	mm
Numerals	1 2 3 4 5 6 7 8 9 0	
Supply voltage	$V_{ba}$	min. 170 V
Cathode current	$I_k$	4.5 mA

## GENERAL

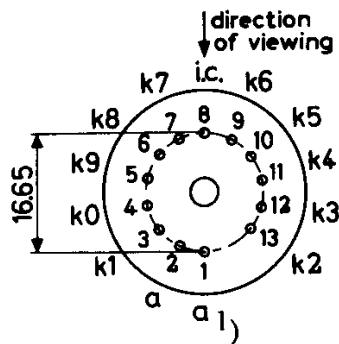
The numerals are 30 mm high and appear on the same base line allowing in-line read out. The ZM1040 is provided with a red contrast filter.

## PRINCIPLE OF OPERATION

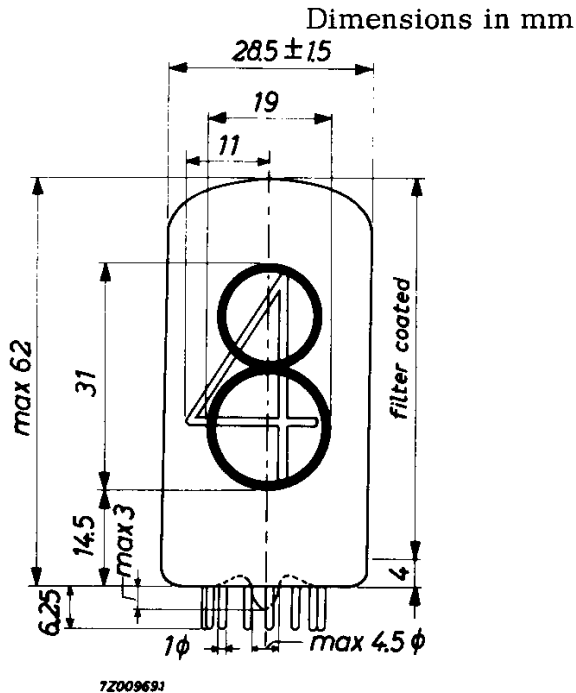
The tube contains ten cathodes in the form of ten figures and one common anode. By applying a suitable voltage between the anode and one of the ten cathodes the corresponding numeral will be covered by a red neon glow.

## DIMENSIONS AND CONNECTIONS

Base: B13B



<sup>1)</sup> Pins 1 and 2 to be interconnected externally.



Mounting position: any

The numerals are viewed through the side of the envelope. The numerals will appear upright (within 1.5°) when the tube is mounted vertically.

Accessories

→      Socket    type                                  2422 505 00001  
     or 2422 505 00002

**CHARACTERISTICS AND OPERATING CONDITIONS**

Ignition voltage     $V_{ign}$                                   max.                                  170    V

Maintaining voltage     $V_m$     see sheet 5

Cathode current for coverage,

average, during any conduction period                   $I_k$     min.                                  3    mA

Cathode current,

average ( $T_{av} = 20$  ms)     $I_k$     max.                                  6    mA

peak     $I_{kp}$     max.                                  20    mA

Cathode selecting voltage     $V_{kk}$     see sheet 6

Extinguishing voltage     $V_{ext}$     min.                                  120    V

Typical operation at temperatures  $t_{amb} = 10$  to 50 °C

D.C. operation with or without  $V_{kk}$

(See fig. 1 and 3 and sheets 5 and 6)

Anode supply voltage	$V_{ba}$	200	250	300	350	V
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Maintaining voltage	$V_m$	140±10	140±10	140±10	140±10	V
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Anode series resistor	$R_a$	15	27	39	47	kΩ
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Cathode selecting voltage	$V_{kk}$			min.	60	V <sup>1)</sup>
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A.C. half-wave rectified operation with or without  $V_{kk}$

(See fig. 2 and 4 and sheet 5)

Secondary transformer voltage $V_{tr}$		170	220	250	300	V
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Anode series resistor	$R_a$	5.6	12	18	27	kΩ
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Cathode selecting voltage	$V_{kk}$			min.	60	V <sup>1)</sup>
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- 1) With low cathode selecting voltages the current  $I_{kk}$  to the "off" cathodes will increase and the readability of the "on" cathode will be affected. It is therefore recommended to use a voltage  $V_{kk}$  in excess off the stated minimum value.

**LIFE EXPECTANCY** at  $I_k = 4.5 \text{ mA}$ Sequentially changing the display from one digit  
to the others every 1000 hours or less

100 000 h

**LIMITING VALUES** (Absolute max. rating system)

Anode voltage necessary for ignition	$V_a$	min.	170	V
Cathode current,				
average during any conduction period	$I_k$	min.	3	mA
average ( $T_{av} = 20 \text{ ms}$ )	$I_k$	max.	6	mA
peak	$I_{k_p}$	max.	20	mA
Cathode selection voltage	$V_{kk}$	min.	60	V
Bias voltage between anode and "off" cathodes	$V_{bias}$	max.	120	V
Bulb temperature	$t_{bulb}$	min.	0	$^{\circ}\text{C}$
		max.	+70	$^{\circ}\text{C}$



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- 1) Bulb temperatures below 0  $^{\circ}\text{C}$  result in a reduced life expectancy and changes in characteristics (see sheet 7)  
In designing equipment to be used over a wide temperature range the use of "constant current operation" (high supply voltage with a high anode series resistor) is recommended.

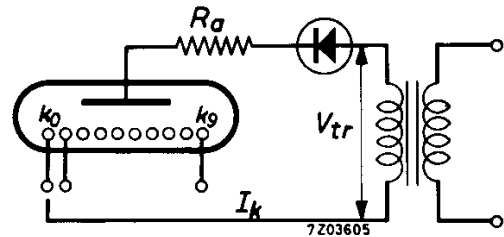
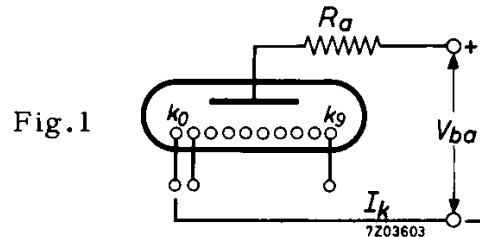


Fig.3

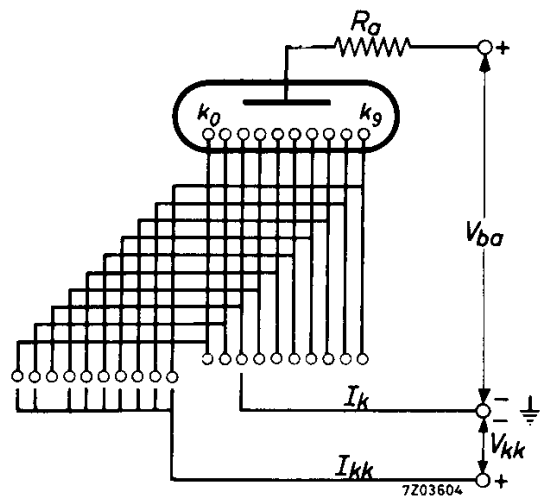
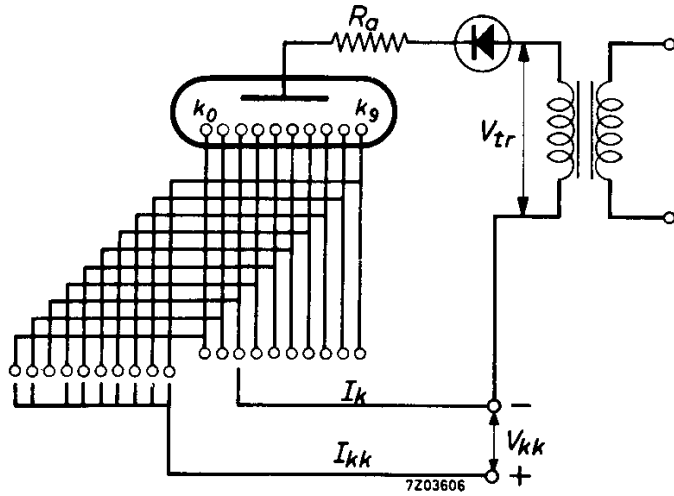
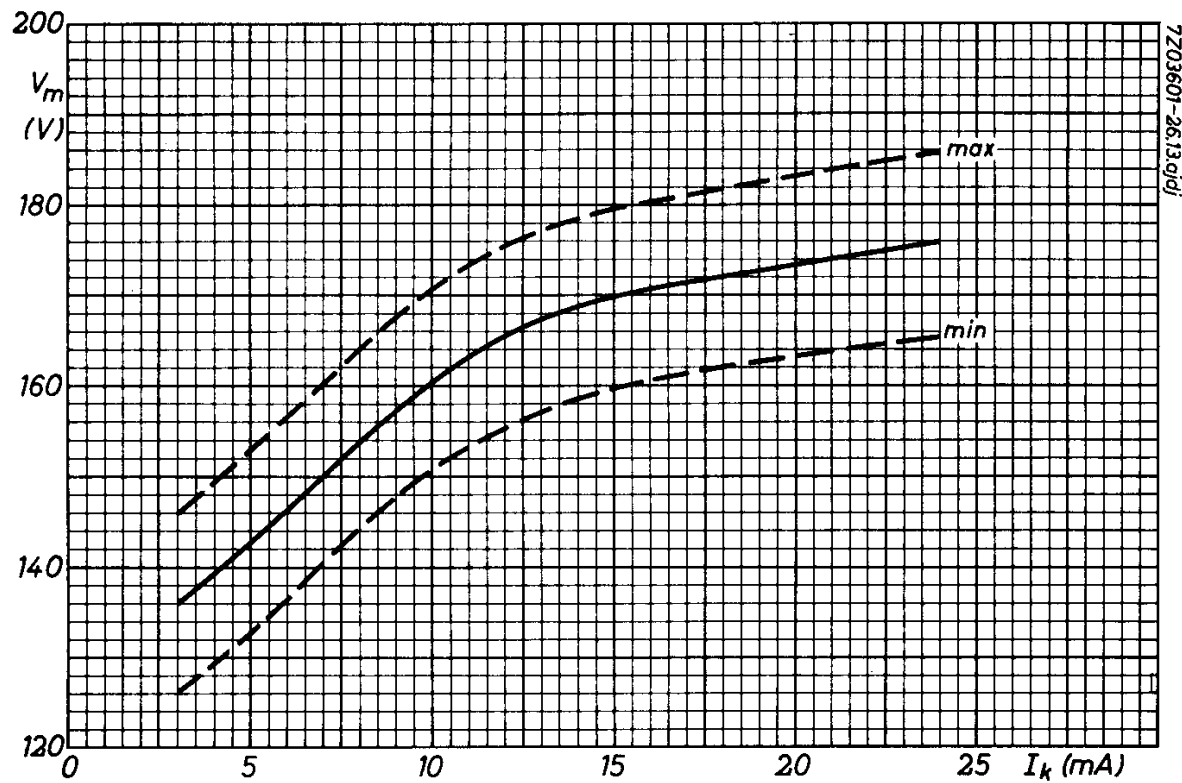
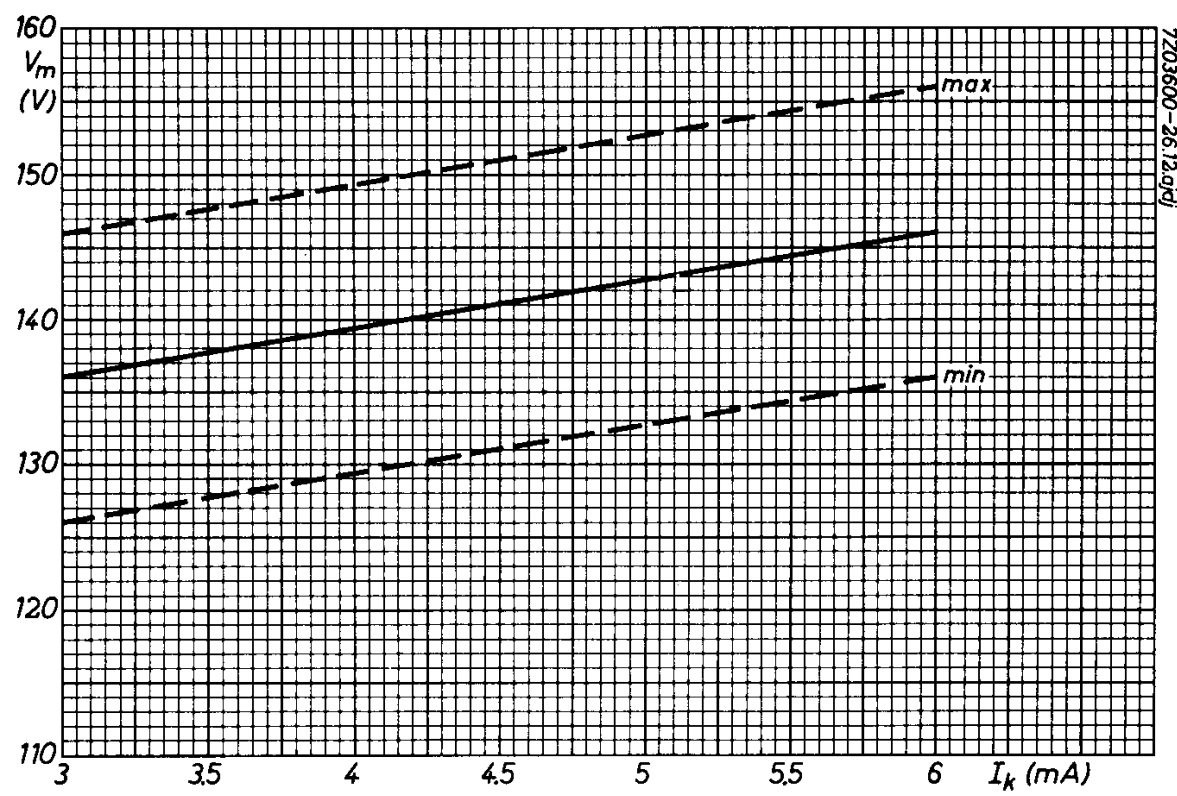
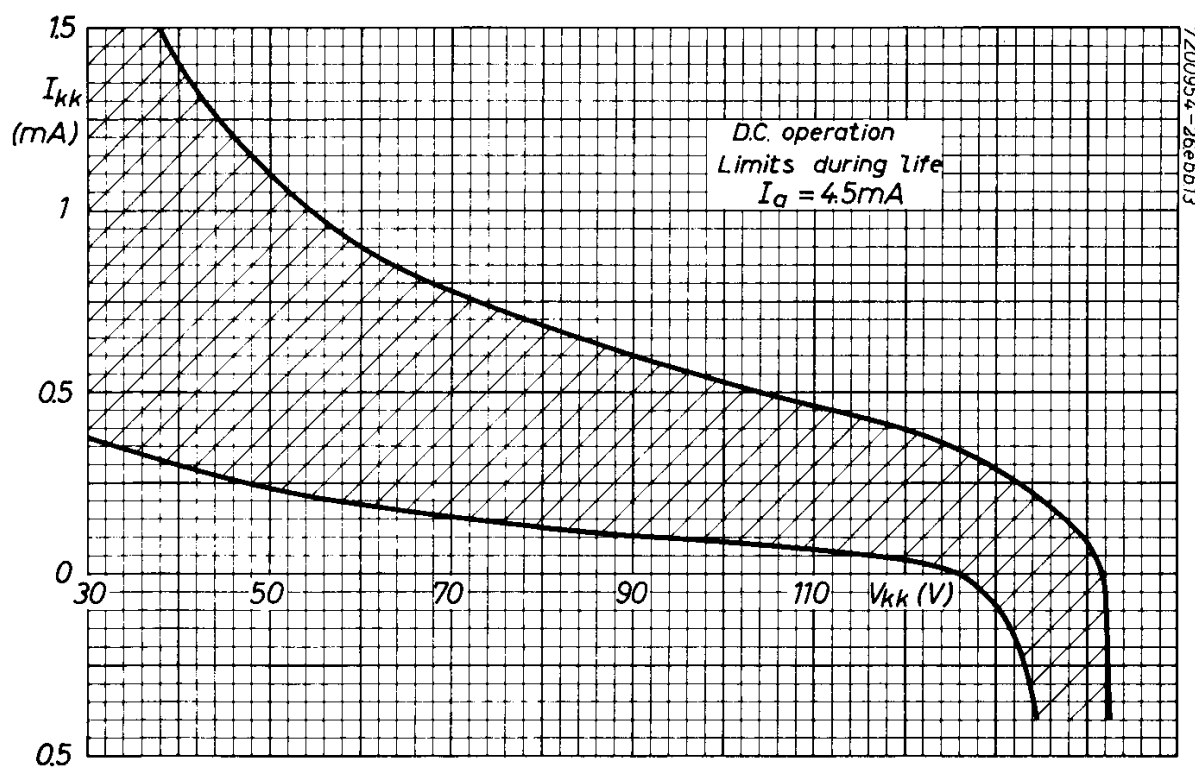
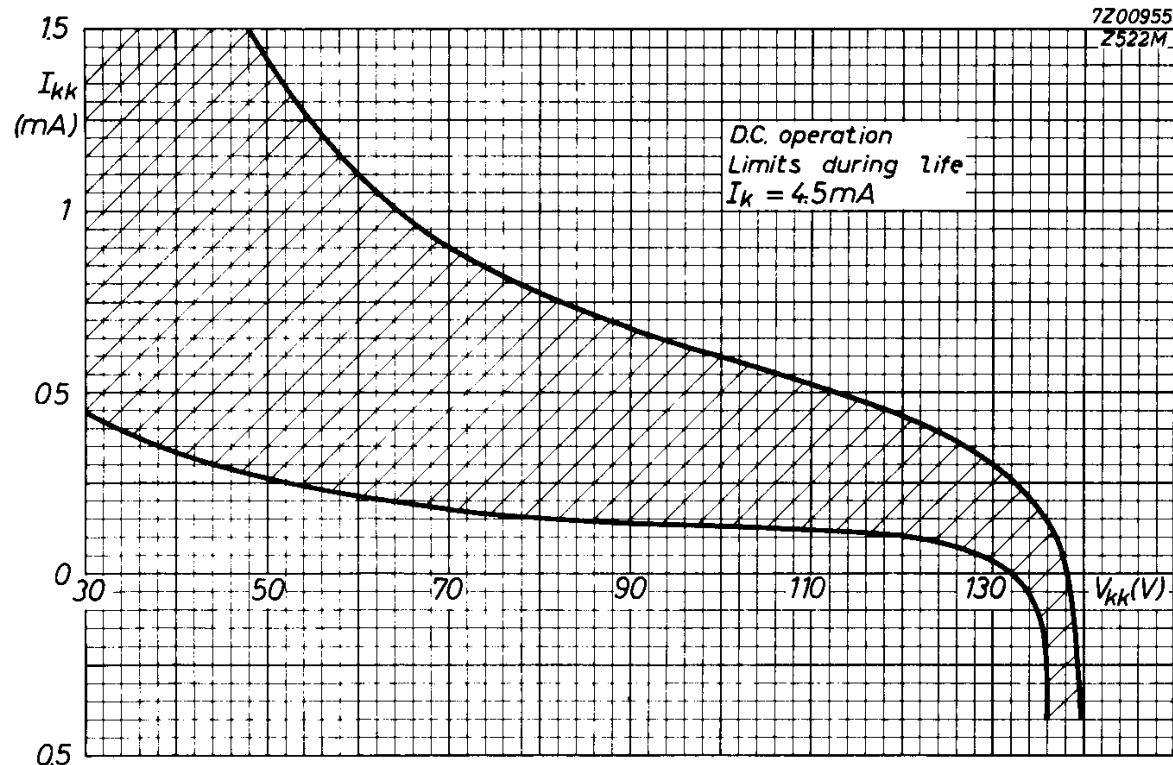
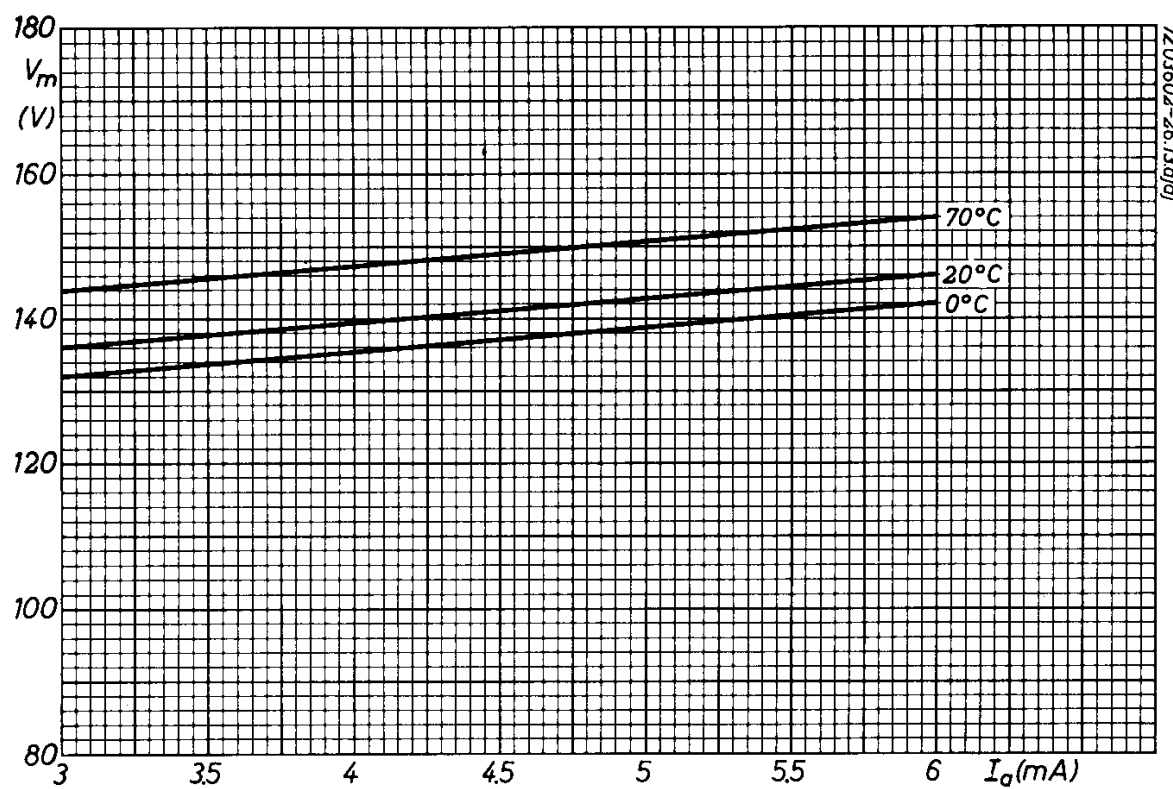


Fig.4









# PHILIPS

## Data handbook



**Electronic  
components  
and materials**

**ZM1040**

<b>page</b>	<b>sheet</b>	<b>date</b>
1	1	1970.04
2	2	1970.04
3	3	1969.09
4	4	1969.09
5	5	1969.03
6	6	1969.03
7	7	1969.03
8	FP	2000.04.21