

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!

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.

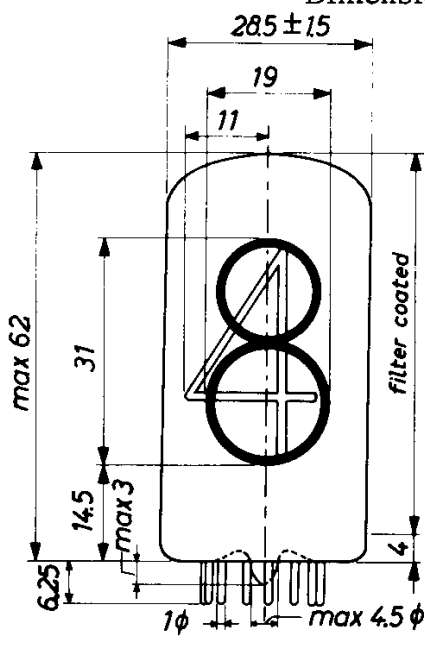
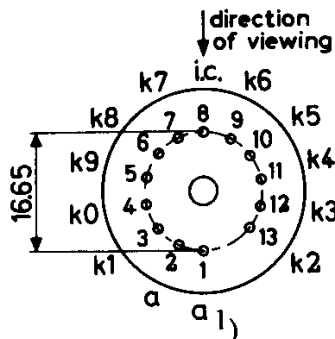
PRINCIPLE OF OPERATION

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

Dimensions in mm



1) 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
Maintaining voltage	V_m	140 ± 10	140 ± 10	140 ± 10	140 ± 10 V
Anode series resistor	R_a	15	27	39	47 k Ω
Cathode selecting voltage	V_{kk}			min.	60 V ¹⁾

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
Anode series resistor	R_a	5.6	12	18	27 k Ω
Cathode selecting voltage	V_{kk}			min.	60 V ¹⁾

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_{kp}	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 °C ¹⁾
		max.	+70 °C

¹⁾ Bulb temperatures below 0 °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.1

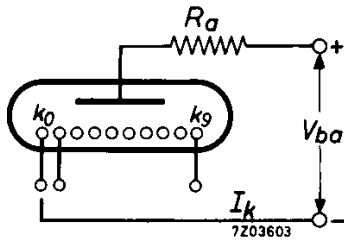


Fig.2

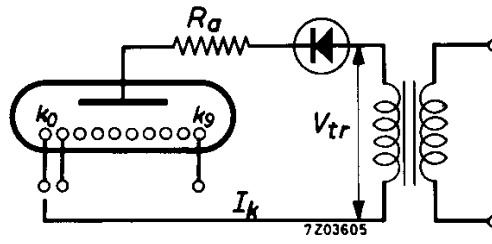


Fig.3

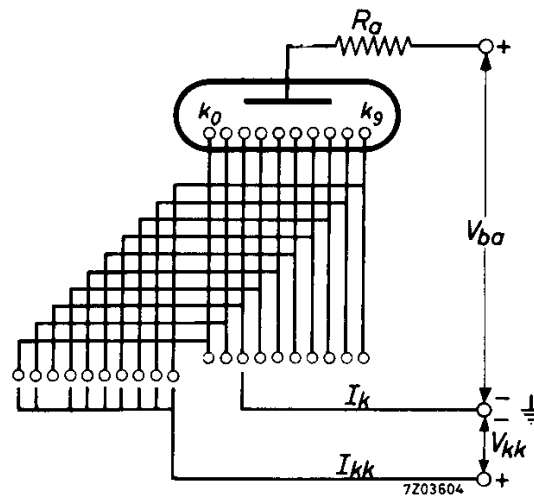
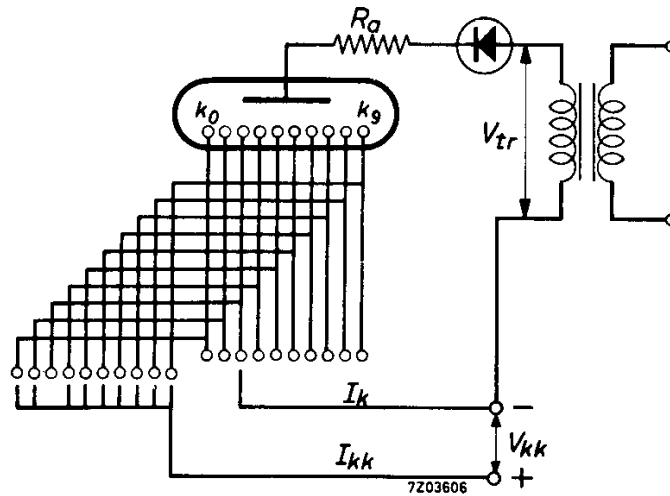
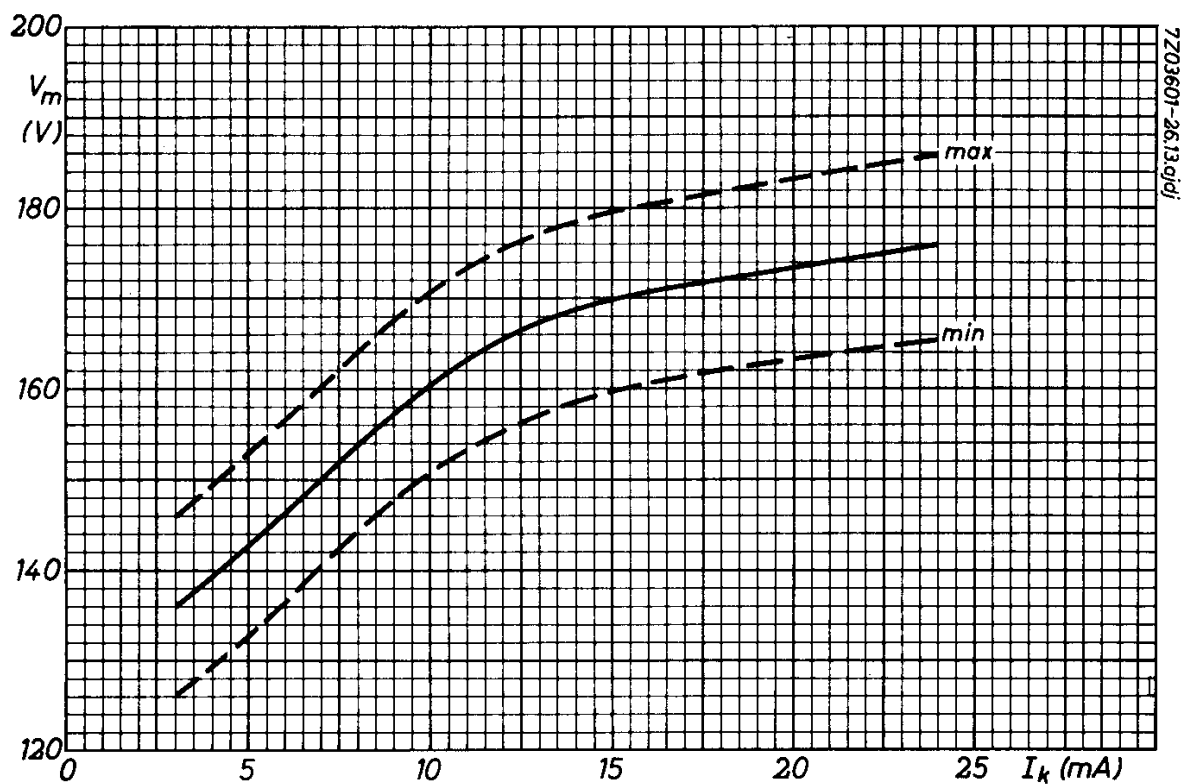
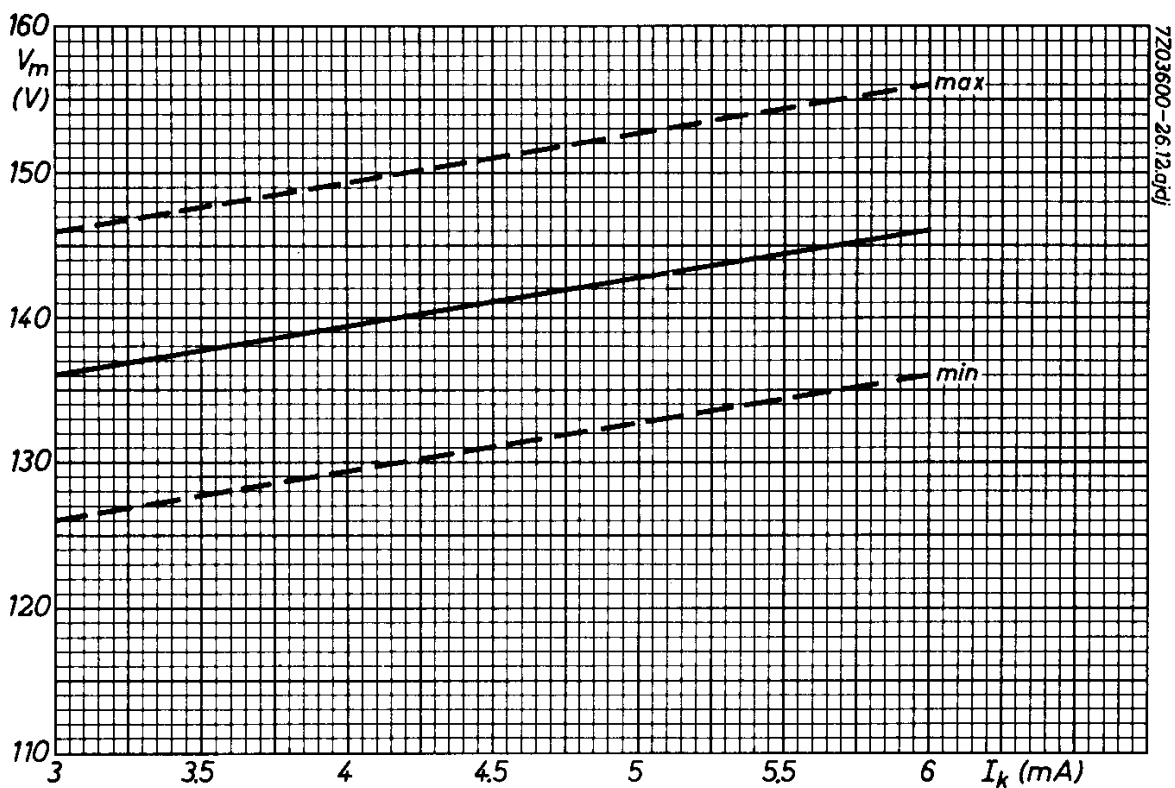
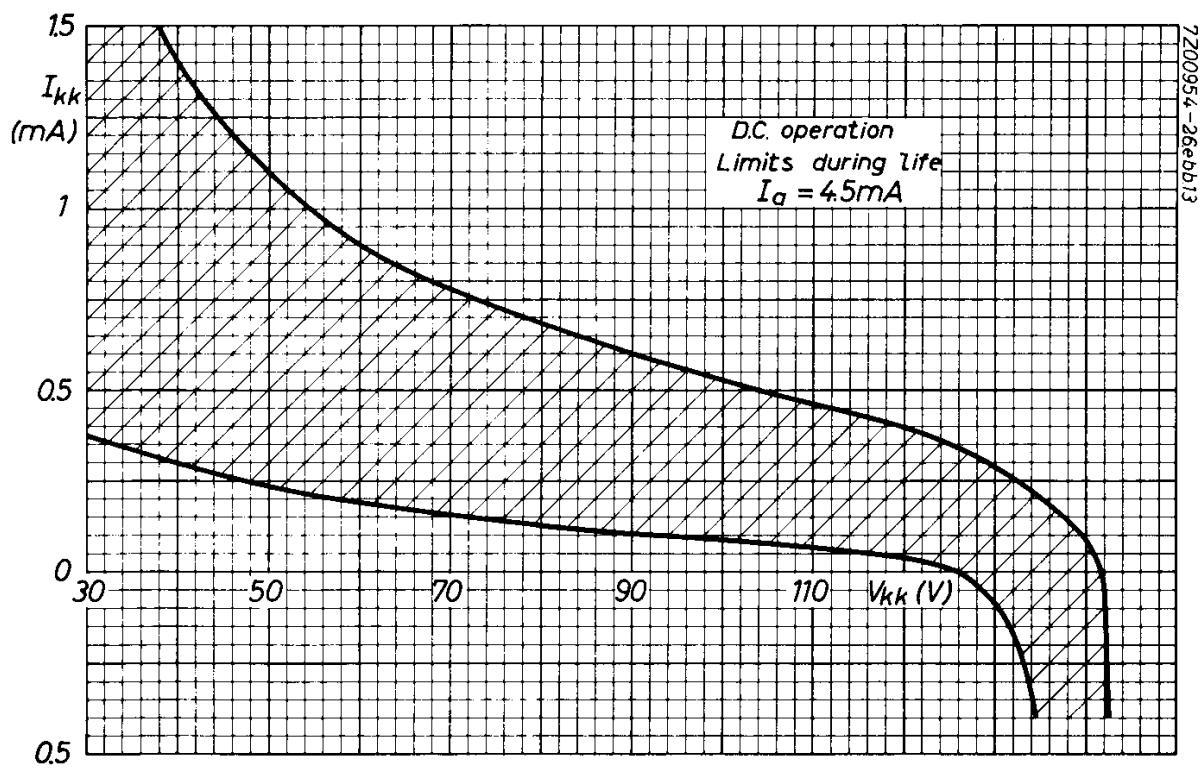
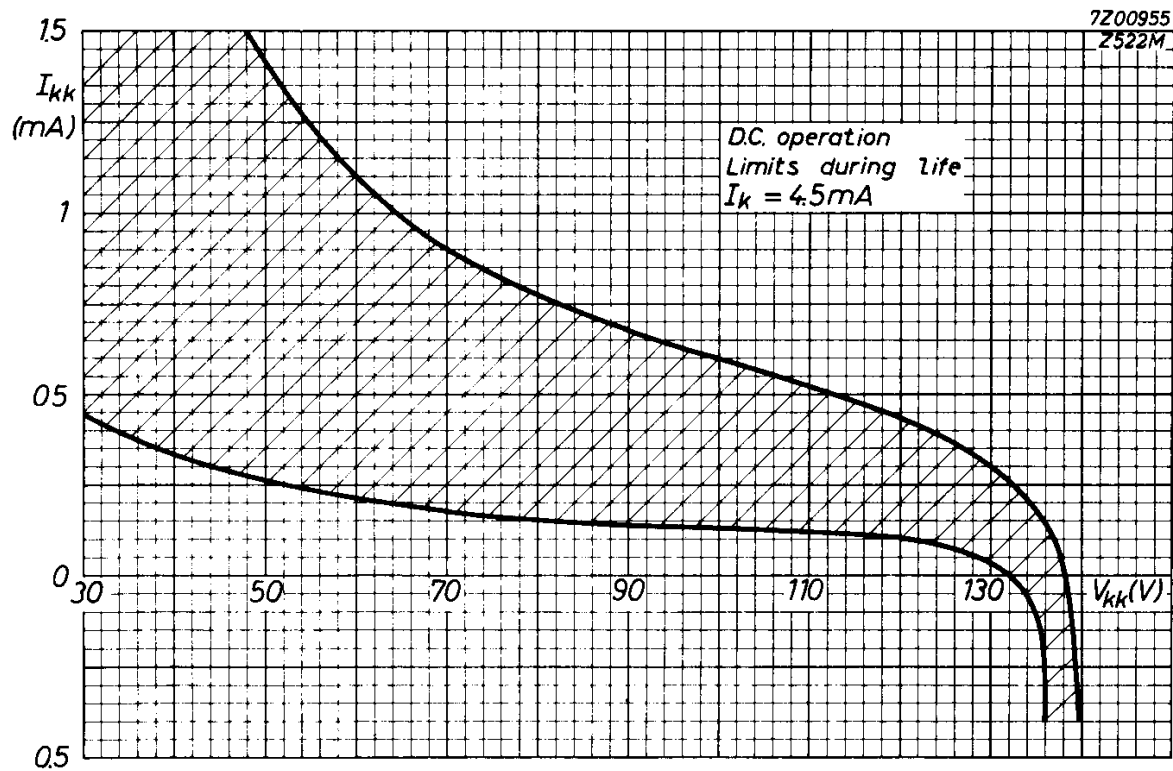
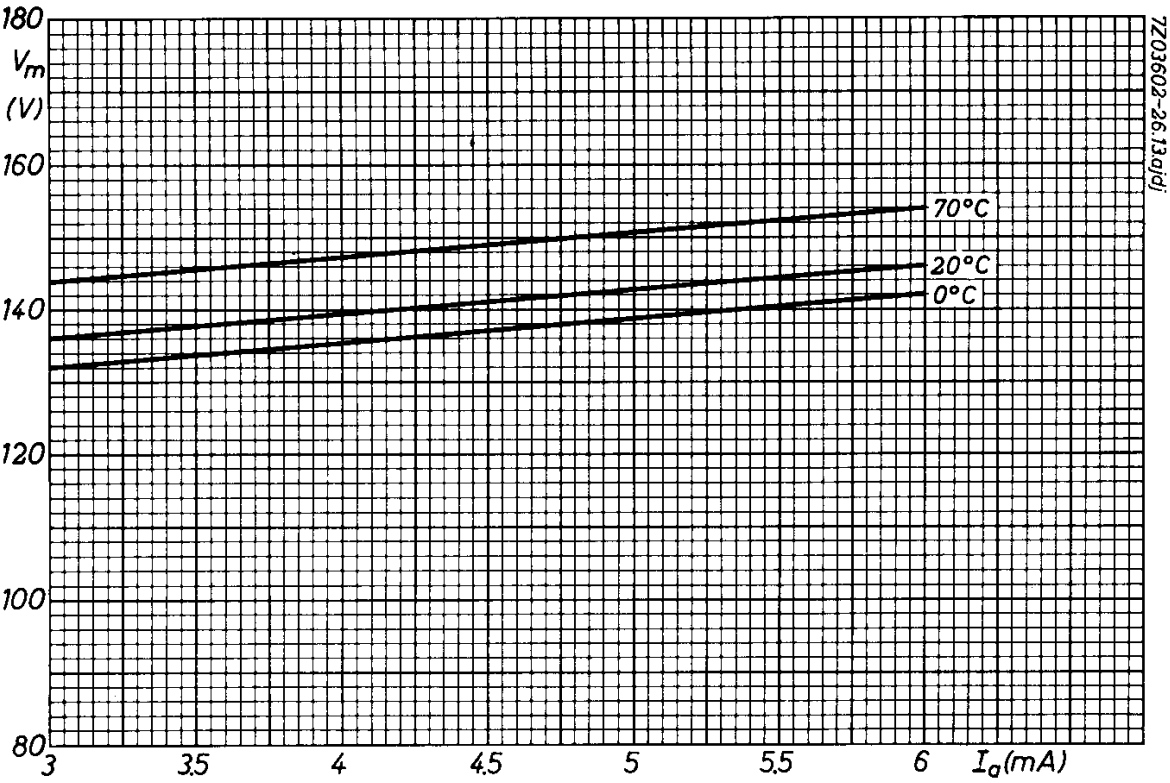


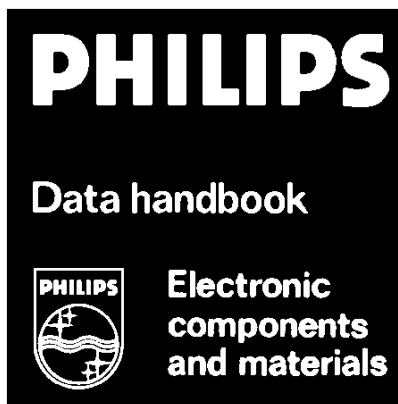
Fig.4











ZM1040

page	sheet	date
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