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 – ZM1320
Display devices in	ZM1320
this document	

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

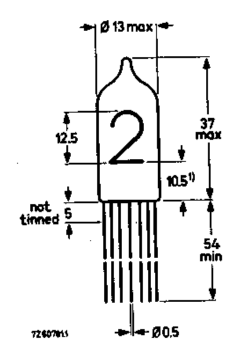
INDICATOR TUBE

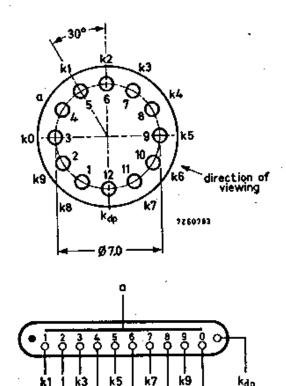
Long-life cold-cathode ten-digit indicator tube for side viewing. The tube is designed for time-sharing (pulse) applications.

QUICK REFERENCE DATA			
Numeral height	approx. 12,5 m	m	
Numerals	0 1 2 3 4 5 6 7 8 9		
Decimal point	to the right of the numeral	.s	
Supply voltage	V _{ba(pulse)} min. 170 V		
Cathode current, peak	**D	ıA ıA	
average	I_k^p max. 1,7 m	nΑ	

DIMENSIONS AND CONNECTIONS

Dimensions in mm





k6

k4

Mounting position: any

Soldering

The leads may be dip-soldered at a solder temperature of max. 240 °C for maximum 10 s up to a point 5 mm from the seals.

¹⁾ Standard deviation 0, 13 mm