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: ZM1022p
Display devices in	ZM1022, ZM1022p
this document	

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

INDICATOR TUBE

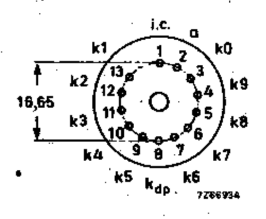
Cold cathode numerical indicator tube for top viewing, electrically identical to type ZM1022 but provided with a decimal point to the left of the numerals. The use of a separate blue absorbing, e.g. circular polarized, amber filter is recommended.

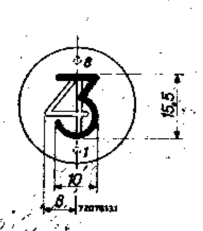
Q	QUICK REFERENCE DATA			
Numeral height		15	mm	
Numerals	`	1234567890		
Decimal point	to the left of the numerals			
Supply voltage		min. 170	v	
Anode current, numerals decimal point		2 0, 25	mA mA	

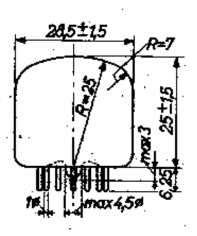
DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: B13B







CHARACTERISTICS, OPERATING CONDITIONS, AND LIMITING VALUES

For the numerals, these are the same as for type ZM1020.