## 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 – ZM1002
Display devices in this document	ZM1002

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

ZM1002

## INDICATOR TUBE

Long-life cold-cathode character indicator tube for side viewing.

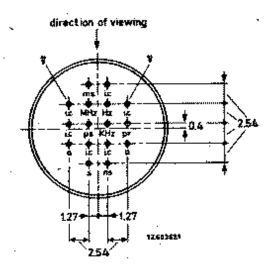
QUICK REFERENCE DATA						
Character height			approx. 9		mm	
Characters Supply voltage	· · ·	v <sub>ba</sub>	µs, ms, s, Hz, min.	170 km², km²	v	
Anode current		. I <sub>a</sub>		4	mA	

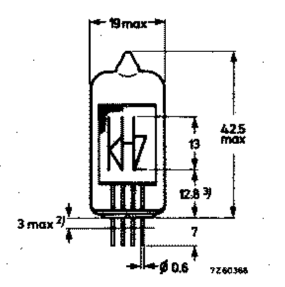
## GENERAL

Character indicator tube to be used in conjunction with ZM1000 numerical indicator tube for in-line read-out in e.g. digital instruments such as frequency and time interval measuring apparatus.

## DIMENSIONS AND CONNECTIONS

. Dimensions in mm





Mounting and Accessories: see ZM1000

1) Length of these i.c. pins max. 2.8 mm

- <sup>2</sup>) Not tinned
- <sup>3</sup>) Standard deviation 0.13 mm