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	Amperex datasheet: Tube Socket 55702
Display devices in	55702, Eurogrid, ZM1000, ZM1001
this document	

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

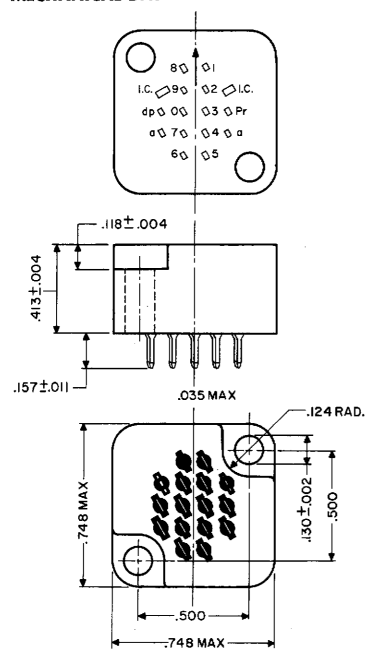
ZM 1000

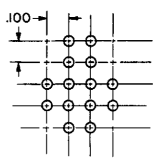
INDICATOR TUBE SOCKET (PART NO. 55702)

This socket will accomodate the Amperex 16-pin ZM1000 and ZM1001 indicator tube.

It can be chassis or printed circuit board mounted.

MECHANICAL DATA





HOLE PATTERN
IN PRINTED
CIRCUIT BOARD
(FOR BOTTOM VIEW
OF SOCKET)

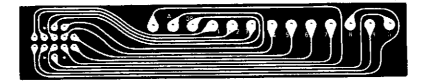
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MOUNTING THE ZM1000

ZM1000 may be dip soldered at a solder temperature of 240° C max. for not more than 10 seconds up to point not closer than .196 inches from the glass base.

A template of the printed circuit connection board used in connecting the ZM1000 to various drive circuits is illustrated below.



A Phenolic Socket is also available for the ZM1000.

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