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	ETL datasheet: GR4G tube
Display devices in this document	GR4G

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

*DIGITRON-4 Character Side Viewing Cold-Cathode Fraction Register Tube

GR4G

Limit Ratings

Maximum cathode current—1	5 mA
Maximum cathode current— <u>1</u> , <u>1</u> , <u>3</u>	7 mA
Minimum voltage necessary to ensure breakdown	200 V

Characteristics

Nominal running voltage la = 5 mA 170 V A cathode left floating will assume some potential between that of the anode and the glowing cathode.

Recommended Operating Conditions

Under the recommended D.C. operating conditions with the characters switched sequentially every 24 hours, an average life of 3,500 hours can be expected.

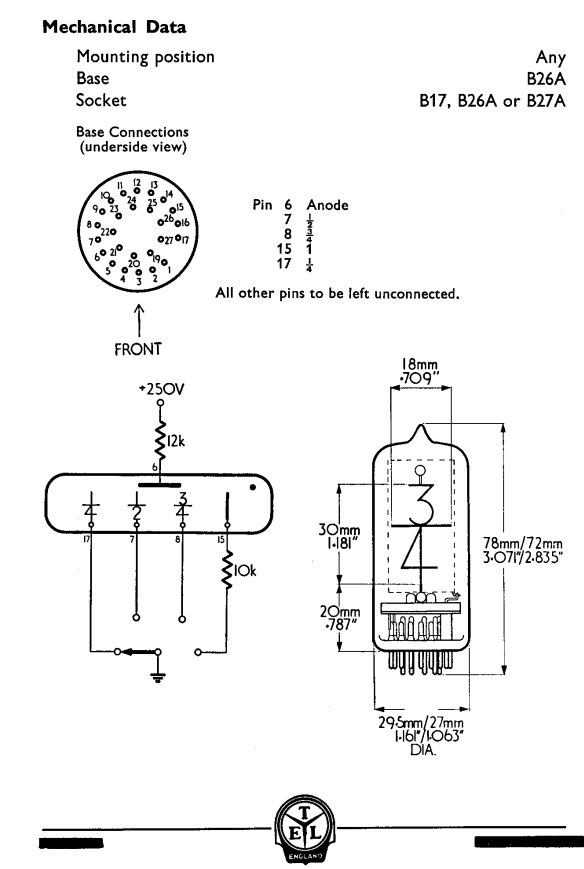
D.C. operation Anode supply voltage — $Ra = 12k\Omega$ 250 V A.C. operation (Unsmoothed half-wave rectified 50 c.p.s. A.C.) Anode supply voltage — $Ra = 12k\Omega$ 200-220 V r.m.s. $Ra = 18k\Omega$ 220-250 V r.m.s. Cathode 1 equalizing resistor 10k Ω

* Registered Trade Mark



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