*DIGITRON—10 Digit Side-Viewing Miniature Cold-Cathode Numerical Register Tube, with flying leads GR 10 W

Limit Ratings

Maximum cathode current 4 mA Minimum voltage necessary to ensure breakdown 220 V

Characteristics

Nominal running voltage 160 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 3,000 hours can be expected.

D.C. operation

Anode supply voltage — $Ra = 18k\Omega$

220 V

A.C. operation

(Unsmoothed half-wave rectified 50 c.p.s. A.C.)

Anode supply voltage — $Ra = 27k\Omega$

200-220 V r.m.s.

 $Ra = 47k\Omega$

220-250 V r.m.s.

* Registered Trade Mark

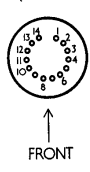


GR 10 W DIGITRON—10 Digit Side-Viewing Miniature Cold-Cathode Numerical Register Tube, with flying leads

Mechanical Data

Mounting position Base

Base Connections (underside view)



Lead 1 Cathode 1 2 Cathode 2

Lead

2 Cathode 2 3 Cathode 3

4 Cathode 4

5 Omitted

6 Cathode 5

7 Omitted 8 Cathode 6

9 Omitted

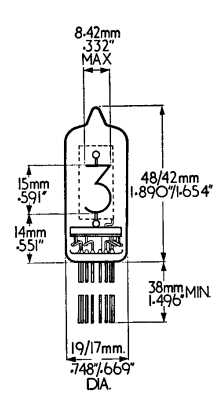
10 Cathode 7 11 Cathode 8

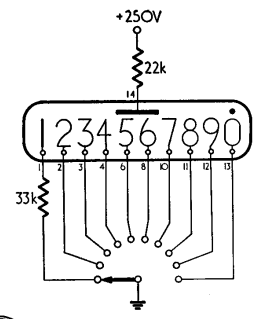
12 Cathode 8

13 Cathode 0

14 Anode

N.B.—To prevent damage to the tube, the leads should not be sold-ered or bent nearer than 5 mm $(\frac{1}{4}")$ from the glass seal.





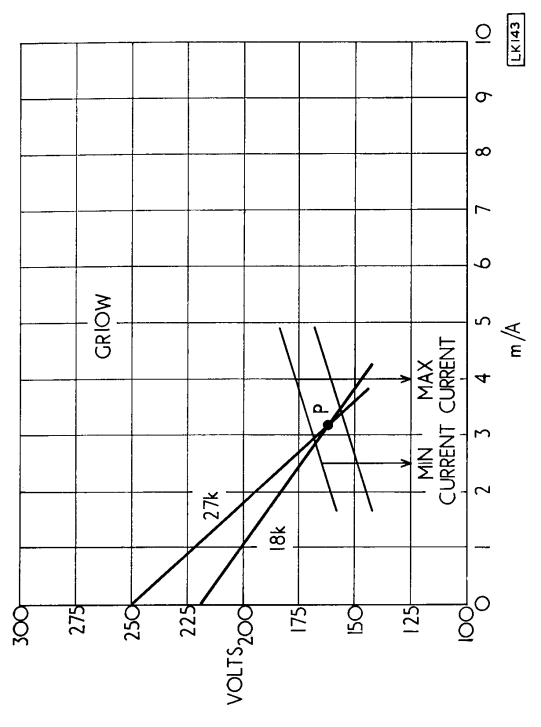


Any

Flying lead

*DIGITRON – 10 Digit Side-Viewing Miniature Cold-Cathode Numerical Register Tube, with flying leads

GR10 W



Operating Characteristics

*Registered Trade Mark

