

TYPE DG 12B

JUNE 1970

GENERAL DESCRIPTION

Legi DG12B numerical indicator tubes provide a highly efficient display of digits and characters at extremely low operating voltages. These single-plane tube read-outs offer low power consumption with rugged construction, and an exceptionally wide viewing angle with unsurpassed brightness and clarity.

The numerical figures, mathematical symbols and characters are composed of highly efficient green phosphor-coated segments, energized by electrons emitted from a direct heated super fine cathode. Particularly suited to decimally coded applications such as basic counters and computer circuits, Legi ^(m) DG12 B indication tubes display decimal points and numerical figures "0" through "9".

- Uni-Plane Design
- Sharp, Bright Green Characters

- Low Voltage
- Low Power Consumption

ELECTRICAL CHARACTERISTICS

Cathode Direct heating
Filament current 95mA
Filament voltage at 95mA
Color of figures
Brightness 80Foot-lamberts

ABSOLUTE MAXIMUM RATINGS

Maximum voltage, phosphor segments	27Vdc	
Maximum pulse voltage upon phosphor segments	66Vp-p	
Minimum voltage, phosphor segments	15Vdc	
Maximum screen grid (control grid)	27Vdc	
Maximum pulse voltage upon screen grid (control grid)	66Vp-p	
Minimum screen grid (control grid)	15Vdc	
Maximum filament current	105mA	

AVERAGE RATINGS (D.C.)

Cathode current (at 20 Volts of phosphor segment and grid voltage)

6.0mA

Numerical phosphor segments current

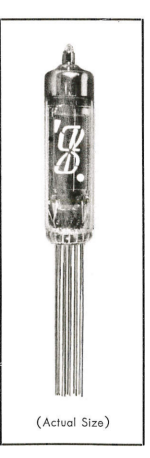
1.2mA

Current to decimal point, "•" "\p"

0.1mA

Ambient temperature

-10 to +70°C



TYPICAL OPERATION

TYPE OF OPERATIONS	D.C	Pulse (Not to exceed 66Vp-p Max.)			
	D.C.	Duty 1/4	Duty 1/8	Duty 1/16	Duty 1/20
Filament (at 95mA)	0.85V	0.85V	0.85V	0.85	0.85V
Phosphor segments & Screen grid(control grid)	20V	30Vp-p	40Vp-p	55Vp-p	60Vp-p
Screen grid (control grid) cut off voltage	- 4V	— 4Vp-p	- 4Vp-p	— 4Vp-p	4Vp-p
Phosphor segments cut off voltage	0٧	OV	OV	OV	OV

MECHANICAL DESIGN

EXTERNAL DIMENSIONS

Overall Length
Diameter of glass tube
Maximum viewing angle
Net weight

Net weight Mounting Position Base 2.086" Max. 0.53" Max. 90.0 degree 7.0gr Optional cf. drawings

CHARACTER DIMENSIONS

Numerials

Height: 0.606"

Width:

0.315"

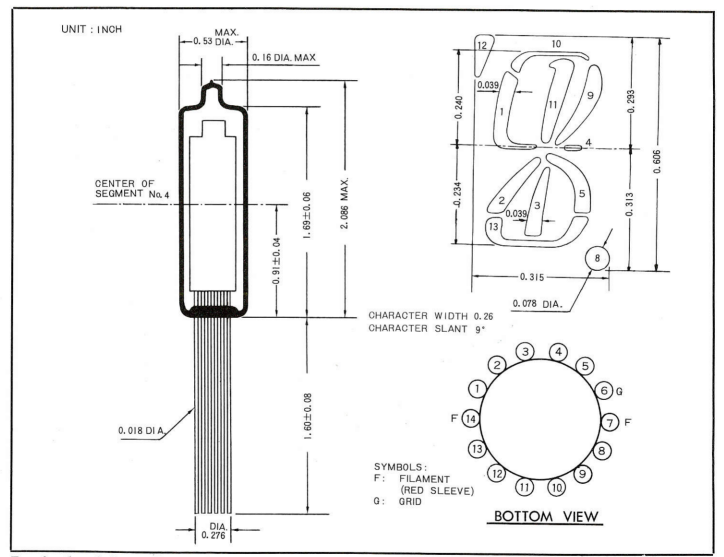
Decimal point

Diameter: 0.078"

CHARACTER OUTLINES (Actual Size)

0123458789

OUTLINE DRAWING



For further information and prices, please contact:

THE EXCLUSIVE DISTRIBUTOR IN U.S.A & CANADA

Legi ELECTRONICS CORPORATION

3118. W. Jefferson Blvd. Los Angeles, Calif. 90018

Tel: 733-9105