# 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.

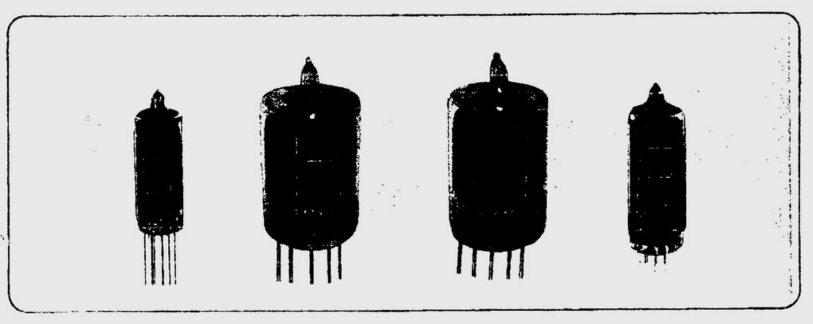
Thank you!

Document in this file	IEE Apollo - Numitron tubes datasheet
Display devices in	DA-1300, DA-1310, DA-1320, DA-2000, DA-2010, DA-2020, DA-
this document	2100, DA-2110, DA-2120, DA-2300, DA-2310, DA-2320

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

# IEE-APOLLO

# DA Series Incandescent Digital Displays



The IEE APOLLO Readout tube consists of 7 luminescent segments in a single plane arrangement on a black ceramic base sealed in a glass envelope. A directly viewed light source is provided by each of the segments. This single-plane indicating system provides an ultra wide viewing angle and superb readability. Extra long life is assured by rugged unit construction. Brightness is fully adjustable from zero output to a level easily viewed even in direct sunlight by simply varying the

- Rugged construction . . . Environmental and operational tests (shock and vibration), show no segment linearity deviation.
- Long life expectance (more than 100,000 hours in accelerated life tests for 5 Volt type)
- Subminiature size permits compact equipment design
- Visibility curve ideally suited to the human eye (broad spectrum)
- Compatible with standard driver/decoders

voltage. Any desired filter color may be selected and Fresnel lenses permit display magnification.

Electronic Measuring Instruments (Digital Voltmeters, Frequency Counters, etc.) Precision Devices — Medical Equipment — Digital Clocks — Numerical Controls — Flow Meters — Store Scales — Computers — Counters — Vending Machines — Cash Registers — Stock Quotations — Marine Instruments — Tachometers — Tripmeters, etc.

Any desired color may be obtained by employing filters. Increased illumination offers unexcelled color filtering. even for visibility in bright sunlight

Numerals, decimal points, alphabetical characters (A-C-E-F-H-J-L-P-U) may be displayed

Wide single plane viewing angle (140°)

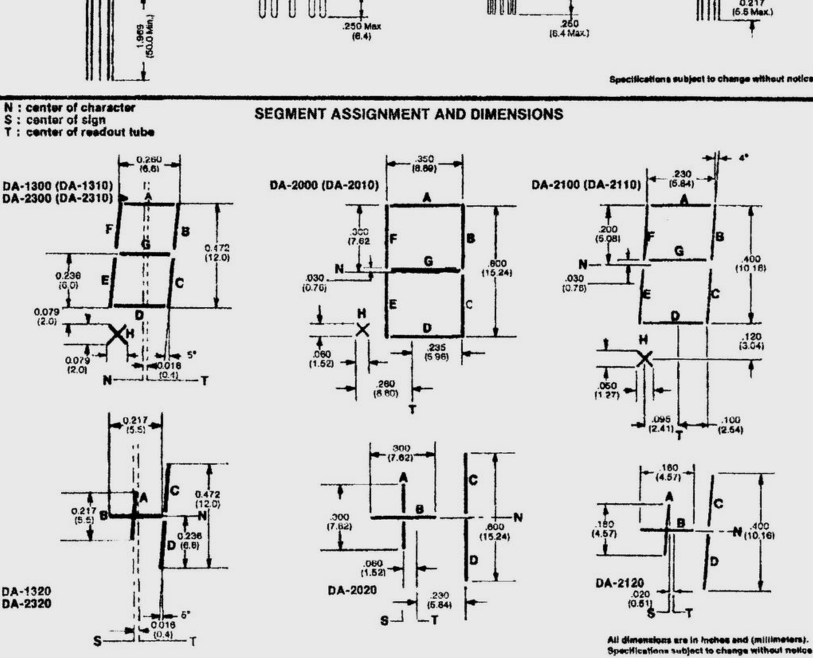
Sharp contrast (black background)

Brightness fully adjustable

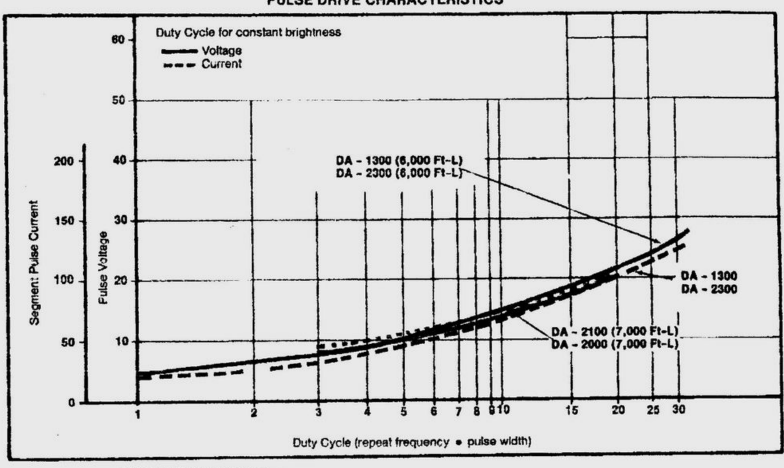
· AC or DC operation

Low voltage operation

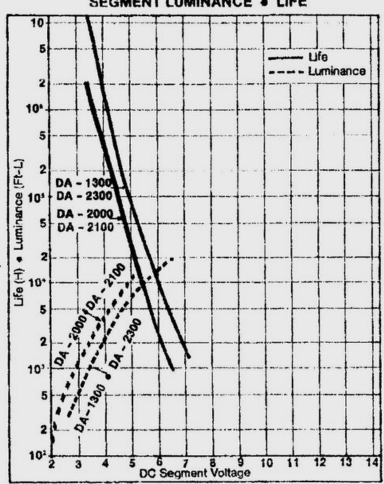
# DIMENSIONAL OUTLINE DA-2300 Series **DA-1300 Series** DA-2000 Series **DA-2100 Series** 0.512 (13.0 Dia. Max.) .910 (20.5 Dis Max) \*\*\* -0.512 -.512 (13.0 Max) (13.0 Dia. Max. (31.0) 1,220 .645 ± .020 (17.0) (17.0) 0.217 (6.5 Max.) .250 (6.4 Max.) .250 Max Specifications subject to change without notice SEGMENT ASSIGNMENT AND DIMENSIONS 0.260 .350



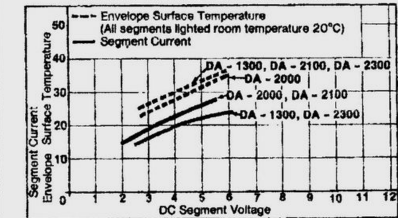
## **PULSE DRIVE CHARACTERISTICS**



## SEGMENT VOLTAGE VS SEGMENT LUMINANCE • LIFE

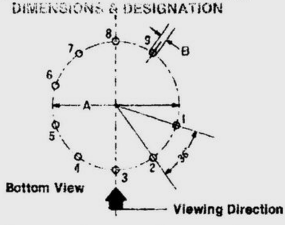


# SEGMENT VOLTAGE VS SEGMENT CURRENT • ENVELOPE TEMPERATURE



The technical portion of this calatog is designed to assist the engineer with the problem of applying these devices to electrical, electronic, and electromechanical applications. The information provided herein, as well as any additional date supplied by IEE representatives, is for general use only in order to enable the purchaser to make an independent determination as to the suitability of any of these products for his intended application. Therefore, performance under any particular customer use conditions must be based upon the purchaser's independent conclusions, and no conclusion, representation or werranty is made or implied as to the suitability of any of these devices for a particular requirement or use, due to the wide variety of possible applications, and/or conditions beyond our control.

# BASE DIAGRAM LEAD & PIN CINCLE



Series No.	DA-1300	DA-2000	DA-2100	DA-2300
A	.281 (7.1)	.468 (11.8)	,230 (5.8)	.230 (5.9)
В	.016 (0.4)	.040 (1.0)	.020 (0.5)	.020 (0.5)

#### SEGMENT ASSIGNMENT

Display	Type/Pin No.	1	2	3	4	5	6	7	8	9
	DA - 1300 DA - 2000 DA - 2100 DA - 2300	NC	сом	E	D	С	G	A	В	F
F B C D D D D D D D D D D D D D D D D D D	DA - 1310 DA - 2010 DA - 2110 DA - 2310	н	сом	E	D	С	G	A	В	F
st 10	DA - 1320 DA - 2020 DA - 2120 DA - 2320	NC	сом	NC	NC	NC	ם	В	С	A

All dimensions are in inches and (millimeters). Specifications subject to change without notice

## CHARACTERISTICS

Series		Unit	DA-1300	DA-2000	DA-2100	DA-2300
DC Segment Volta	age	٧	5.0	4.5	4.5	5.0
Recommended V		V	3.5≈5.0	3.5≈5.0	3.5≈5.0	3.5≈5.0
Segment Current	(per. seg.)	mA	23	24	24	23
Brightness (per. s		FL	6,000	7,000	7,000	6,000
Life Expectancy (		н	100,000	100,000	100,000	100,000
Hesponse Time Ascent to visibility		mS	15	15	15	15
	escent to 50% fluminance	mS	10	20	20	10
Viewing Angle			140°	140°	120°	140°
Temperature Range		°C	-50=+70	-50≈+70	-50≈+70	-50≈+70
Weight		gr	5	8.5	5	5
Character Dimensions Horizontal		in.	.260	.350	.230	.260
	Vertical	in.	.472	.600	.400	.472
Mechanical	Vibration	MIL-STD-202D (201A)				
	Shock	MiL-STD-202D (213, Cond. J)				

#### SOCKETS

Series No.	Туре	Source		
DA-1300	Individual	Auto-Swage, Inc., Conn.		
DA - 2000	Noval 9-Pin	Methode, ILL. Cinch Mfg., ILL.		
DA - 2100	TO-5 10 Pin	Methode, ILL.		
DA - 2300	TO-5 10 Pin	Cinch Mfg., ILL. Jermyn, CA		

## FILTERS

Circular Polarized, Polaroid, MASS. Anti-Reflection, Panelgraphic, N.J.

# "J. GMENT ERPERIDECODERS

*BCD-7	т	Signetics	NS	Motorola	Fairchild
Туре	SN7447A	N7447	DM7447	MC7447	9357B