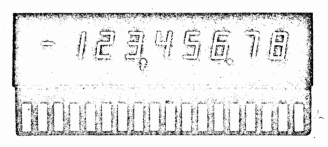


DATA SHEET

SPERRY SP-425-09 INFORMATION DISPLAY



(ACTUAL SIZE)

GENERAL DESCRIPTION

Sperry SP-425-09 Information Displays are long life, planar plasma display panels intended for direct interfacing with MOS/LSI. One panel contains nine digits, and each digit position includes a decimal point and a comma. Each digit is formed from seven segments, which provide the capability to display any number from zero to nine.

The Sperry SP-425-09 is intended for multiplex operation. All cathodes (segments) are internally bussed; thus, only nine cathode connections are required: one for each segment plus the decimal point and the comma. A separate anode connection is provided for each digit position. Sequential scan multiplex operation is recommended. The preferred scan sequence should be from right to left as facing the display.

Characters are displayed by successively applying a positive signal to the anodes corresponding to each character position. At the same time, current is applied to the appropriate cathode buss. The result is an attractive orange glow which displays an eye-appealing character or number.

FEATURES

Character Height 0.5	25 inch
Character Centerline Spacing	28 inch
Color Orange (Neon	Glow)
Color Spectrum 5700 to 6500 Ang	
Brightness	mberts
Viewing Angle	
Viewing Distance	

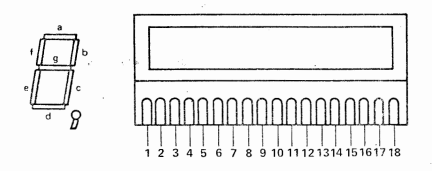
OPERATIONAL CHARACTERISTICS

	Specifications	Minimum	Typical	Maximum
	Display Supply Voltage(1)(2) Anode to Anode Differential Voltage	165 vdc —	180 vdc 	245 vdc 110 vdc
•	Anode Voltage Swing	40 vdc		110 v d c
	Cathode Current Segments a, d, f, g	200 μΑ	300 μΑ	400 μΑ
	Cathode Current, Segments b, e	250 μΑ	380 μA	500 μΑ
	Cathode Current, Segment c	$300 \mu A$	$450 \mu A$	$600 \mu A$
	Cathode Current, Decimal Point	180 μΑ	170 μΑ	360 μA
	Cathode Current, Comma	$120 \mu A$	$180 \mu A$	$250 \mu A$
	Operating Temperature	0°C	_	55°C
	Storage Temperature	-40°C	-	70°C
	Multiplex Criteria	•	*7	
	Digit On-Time Digit Off-Time (Refresh Time) ³	80 μsec —	150 μsec 1.5 msec	1200 μsec 11 msec
	Interdigit Blanking Time	$0~\mu sec$	$50~\mu sec$	

NOTES

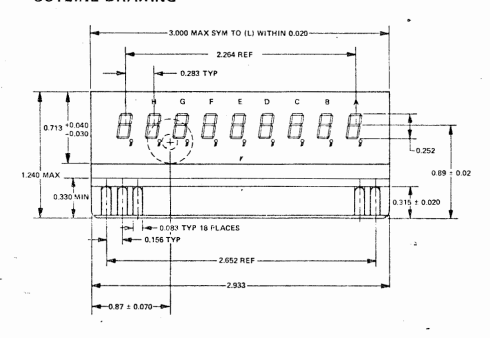
- The minimum recommended anode voltage required to fire the display is 165 volts dc. Typical cathode current is assumed.
- 2. Prior to ionization, the voltage between the anode and any cathode may equal this voltage and panel damage will not occur. The peak cathode current must, however, be limited to the absolute maximum rating.
- 3. Digit off-time is measured with anode supply voltage of 195 volts, minimum segment current values, and digit ontime of 200 microseconds.
- Blanking can be reduced to zero if display supply and segment current are operated at typical or lower values.

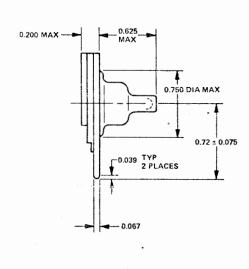
SEGMENT DESIGNATIONS AND PIN CONNECTIONS



Segment	Pin Number	Anode	Pin Number
a	18	Α	14
b	17	. B	13
С	16	С	12
d	4	D	11
е	3	E	10
f	1	F	9
g	2 .	G	8
decimal	15	Н	7
comma	5	1	6

OUTLINE DRAWING





FRONT VIEW

END

CONNECTORS

The following connectors may be used with the Sperry SP-425-09 Information Displays:

Company	Part Number
Cinch	250-18-30-170
Cinch	250-18-30-171
Amphenol	225-21811-401 (117)
Amphenol	225-21811-401
Winchester	HB 18 \$ 0

FOR ADDITIONAL INFORMATION OR QUOTATIONS, PLEASE CONTACT THE MARKETING DEPARTMENT, SPERRY INFORMATION DISPLAYS DIVISION

TELEPHONE (602) 947-8371 · TELEX 667-498

84-0018-00-00

MAY 1973

PRINTED IN U.S.A.