

## TESTING & PROCESS INFORMATION

TABLE 2

TERMINAL	FUNCTION	TERMINAL	FUNCTION
1	LEFT KEEP ALIVE	38-40	NO CONNECTION
2	SEGMENT G (DIGITS 1-16)	41	ANODE 8 (DIGIT 8; DEC 8; COMMA 8)
3	ANODE 1 (DIGIT 1, DEC 1, COMMA 1)	42	NO CONNECTION
4	SEGMENT N (DIGITS 1-16)	43	ANODE 8 (DIGIT 8; DEC 8; COMMA 8)
5	ANODE 1 (DIGIT 1; DEC 1; COMMA 1)	44-46	NO CONNECTION
6	SEGMENT E (DIGITS 1-16)	47	ANODE 9 (DIGIT 9; DEC 9; COMMA 9)
7	SEGMENT R (DIGITS 1-16)	48	NO CONNECTION
8	SEGMENT P (DIGITS 1-16)	49	ANODE 9 (DIGIT 9; DEC 9, COMMA 9)
9	ANODE 2 (DIGIT 2; DEC 2; COMMA 2)	50	NO CONNECTION
10	COMMA (DIGITS 1-14)	51	ANODE 10 (DIGIT 10; DEC 10, COMMA 10)
11	ANODE 2 (DIGIT 2; DEC 2; COMMA 2)	52	NO CONNECTION
12	NO CONNECTION	53	ANODE 10 (DIGIT 10; DEC 10; COMMA 10)
13	ANODE 3 (DIGIT 3; DEC 3; COMMA 3)	54-56	NO CONNECTION
14	NO CONNECTION	57	ANODE 11 (DIGIT 11; DEC 11, COMMA 11)
15	ANODE 3 (DIGIT 3; DEC 3; COMMA 3)	58	NO CONNECTION
16-18	NO CONNECTION	59	ANODE 11 (DIGIT 11; DEC 11; COMMA 11)
19	ANODE 4 (DIGIT 4; DEC 4; COMMA 4)	60-62	NO CONNECTION
20	NO CONNECTION	63	ANODE 12 (DIGIT 12; DEC 12; COMMA 12)
21	ANODE 4 (DIGIT 4, DEC 4; COMMA 4)	64	NO CONNECTION
22-24	NO CONNECTION	65	ANODE 12 (DIGIT 12; DEC 12; COMMA 12)
25	ANODE 5 (DIGIT 5; DEC 5; COMMA 5)	66-68	NO CONNECTION
26	NO CONNECTION	69	ANODE 13 (DIGIT 13; DEC 13; COMMA 13)
27	ANODE 5 (DIGIT 5; DEC 5; COMMA 5)	70	DECIMAL (DIGITS 1-15)
28	NO CONNECTION	71	ANODE 13 (DIGIT 13; DEC 13; COMMA 13)
29	ANODE 6 (DIGIT 6; DEC 6; COMMA 6)	72	SEGMENT D (DIGITS 1-16)
30-32	NO CONNECTION	73	ANODE 14 (DIGIT 14; DEC 14)
33	ANODE 6 (DIGIT 6; DEC 6; COMMA 6)	74	NO CONNECTION
34	NO CONNECTION	75	ANODE 14; (DIGIT 14; DEC 14)
35	ANODE 7 (DIGIT 7; DEC 7; COMMA 7)	76	NO CONNECTION
36	NO CONNECTION	77	ANODE 15 (DIGIT 15; DEC 15)
37	ANODE 7 (DIGIT 7; DEC 7; COMMA 7)	78	SEGMENT C (DIGITS 1-16)
		79	ANODE 15 (DIGIT 15; DEC 15)
		80	SEGMENT M (DIGITS 1-16)
		81	SEGMENT F (DIGITS 1-16)
		82	SEGMENT H (DIGITS 1-16)
		83	ANODE 16 (DIGIT 16)
		84	SEGMENT K (DIGITS 1-16)
		85	ANODE 16 (DIGIT 16)
		86	SEGMENT B (DIGITS 1-16)
		87	SEGMENT I (DIGITS 1-16)
		88	SEGMENT A (DIGITS 1-16)
		89	SCANNING KEEP ALIVES 1-16

REV

## TESTING & PROCESS INFORMATION

TABLE 3

CATHODE	APPROX. AREA (IN <sup>2</sup> )	PRE BURN-IN CURRENT (MA)	BURN-IN CURRENT (MA)	MINIMUM CURRENT (MA)	MINIMUM CURRENT PULSE WIDTH	ANODE SETTING
SEGMENTS A & D	.0114	13.68	4.56	1.52	80	16
SEGMENTS B, C, E & F	.0092	11.04	3.68	1.22		
SEGMENTS G & M	.0047	5.64	1.88	.62		
SEGMENTS H & N	.0070	8.40	2.80	.93		
DECIMAL	.0038	4.56	1.52	.50		
SKA	.00625	7.50	2.50	.83		
J & P	.0085	10.20	3.40	1.13		
SEGMENTS K & R	.0081	9.72	3.24	1.08		
COMMA	.0063	7.56	2.52	.84		

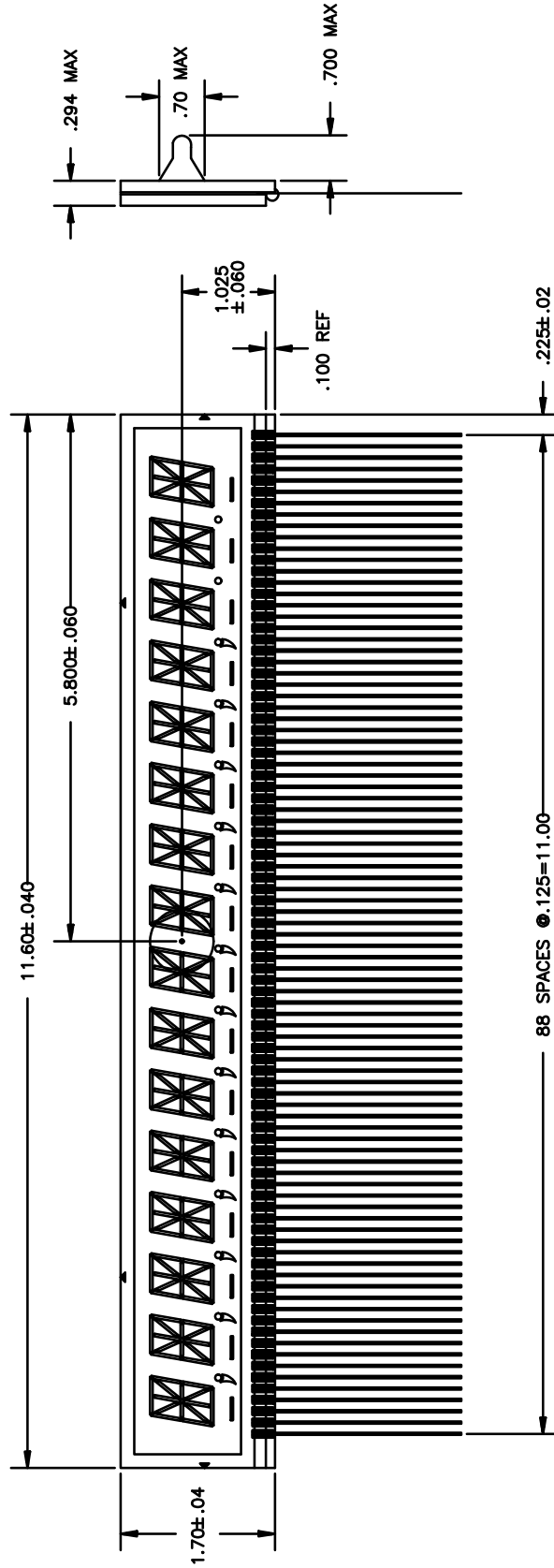
TABLE 4

<del>BLOCK NUMBER</del>	<del>BLOCK UPSIDE DOWN</del>	<del>NUMBER OF CLIPS</del>	<del>CLIP NUMBER</del>	<del>ENGINEERING NOTES</del>
<del>40033-1055</del>	<del>√</del>	<del>6</del>	<del>40033-1013</del>	
<del>40033-1057</del>	<del>--</del>	<del>4</del>	<del>40033-1013</del>	

REV

# TESTING & PROCESS INFORMATION

5. DIMENSIONAL OUTLINE: STANDARD EXCEPT:



# TESTING & PROCESS INFORMATION

FIGURE 1

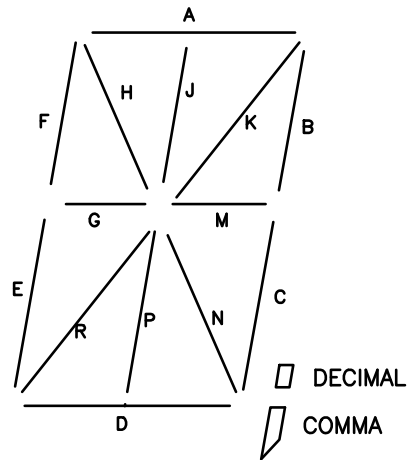


FIGURE 2

