

UNCONTROLLED DOCUMENT

PART NUMBER

LCD-S404M50TF

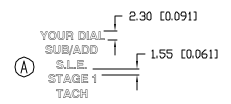
REV.

E.C.N. NUMBER AND REVISION COMMENTS

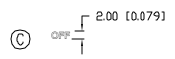
DATE

Α SEE PAGE #1

REV.

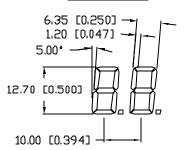


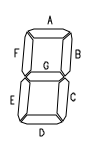




CHARACTERISTICS	
FLUID TYPE:	TN
BACKGROUND COLOR:	GRAY
VIEWING DIRECTION:	6:00
DISPLAY MODE:	TRANSFLECTIVE
OPERATING VOLTAGE:	5.0V A.C.
OPERATING TEMP.	O°C TO 50°C
STORAGE TEMP.	-20°C TO 70°C
DRIVING METHODE:	1/3 DUTY, 1/2 BIAS
CONNECTION TYPE:	56 PINS

CHARACTER DETAIL





DRIVER	Α
--------	---

	DIVIVEIV /V				
PIN NO.	COM1A	COM2A	COM3A		
1	COM1A				
2		COM2A			
3			COM3A		
1 2 3 5 6	1F	1E	T23		
6	1A	1G	1 D		
7	1B	1C	T24		
7 8 9 10	2F 2A 2B 3F 3A 3B 4F 4A 4B 5F 5A 5B 6F	2E	COL1		
9	2A	2G	2D COL2 T26		
10	2B	2C	COL2		
11	3F	3E	T26		
12	3A	3G	٦D		
13	3B	3C	T25		
14	4F	4E	T25 T28 & T29		
15	4A	4G	41)		
16	4B	4C	T3,T8,T14,T19,T35,T36,T37 T4,T9,T15,T20,T11 5D		
17	5F	5E	T4,T9,T15,T20,T11		
18	5A	5G	5D		
19	5B	5C	T5.T10.T16.T21		
20	6F	6E	L COL3		
21	6A	6G	6D		
22	6B 7F	60	COL4		
23	7F	7E	T22 & T30		
24	7A 7B	7G	7D		
25	7B	7C	T38 & T41		
26	8F	1E 1G 1C 2E 2C 3E 3G 3C 4E 4C 5E 5C 6E 6G 7E 7C 8E	T31		
27	8A	BG BG	8D		
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	8B	BC	T32 & T33 T45		
48			T45		

DRIVER B

PIN NO.	сом1В	СОМ2В	сомзв
4			T27
29	СОМ1В		
30		COM2B	
31			СОМЗВ
32	9F	9E	T1,T6,T12,T17
33	9A	9G	9D
<u>34</u>	9B	90	T2,T7,T13,T18
<u>35</u>	10F	10E	COL5
36	9B 10F 10A 10B	9G 9C 10E 10G 10C 13E 13G 13C 14E	10D COL6
37	10B	10C	COL6
38	I 13F	13E	T4.3
39	13A	13G	13D
40	13A 13B	13C	T42
41	l 14F	14E	13D T42 COL7 14D
42	14A	14G	14D
43	1 1 1 0	14C	i izura i
44	15F	15E	T39
45	15A	15G	15D
46	15F 15A 15B 16F	15C	T39 15D T40
47	16F	16E	T44
29 30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 49 50 51 52 53 54	IDA	14C 15E 15G 15C 16E 16G 16C 11E	T44 16D T46 T34 11D
50	16B	16C	T46
<u>51</u>	11F	11E	T34
52	11A	11G	11D
53	11A 11B	11C	T49
54	12F	12E 12G 12C	T47 12D T48
55 56	12A	12G	12D
56	12F 12A 12B	12C	T48

*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), X.X=±0.5 (±0.020), X.XX=±0.25 (±0.010), X.XXX=±0.127 (±0.005). LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.030). MN= +DECIMAL PRECISION MAX.= +0.00 -DECIMAL PRECIS

REV. PART NUMBER LCD-S404M50TF

0.50" CHARACTER HEIGHT, 16 DIGIT CUSTOM LCD GLASS. TN, TRANSFLECTIVE, 1/3 DUTY, 56 PINS.

CONFIDENTIAL INFORMATION
THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF LUMEX INC. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LUMEX INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE DR IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THIRD PARTIES.

RELIABILITY NOTE
OUR MANY YEARS OF EXPERIENCE DATA ACCUMULATION INDICATE THAT SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE. PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.



290 E. HELEN ROAD PALATINE, IL 60067-6976 PHONE: +1.847.359.2790 US WEB: www.lumex.com TW WEB: www.lumex.com.tw

DRAWN BY:

CHECKED BY:

APPROVED BY: DATE: 11.13.98 PAGE: 2 OF 2

SCALE; N/A

JC