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PART NO.:	MC24021A-SERIES
FOR MESSRS.:	

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RECORD OF REVISION

DATE	PAGE	SUMMARY

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3. General specifications

3.1 General specifications

PLEASE REFER TO:

"CUSTOMER ACCEPTANCE STANDARD SPECIFICATIONS (MS-10-0069)"

- 3.2 This individual specification is prior to general specifications
- 3.3 NUMBERING SYSTEM

MC24021A В S Y M L O U N (1) (2) (3) (4) (5) (6) (7) (8) (9)

(1).CHARACTER FONTS:

PLEASE ERFER TO

"CUSTOMER ACCEPTANCE STANDARD SPECIFICATIONS (MS-10-0069)"

(2).LCM TEMPERATURE:

"nil": NORMAL TEMP "W": WIDE TEMP

(3).LCD TYPE:

"T" : TN TYPE "S": STN TYPE "H" : HTN TYPE "F": FSTN TYPE

(4).LCD COLOR:

"Y": YELLOW-GREEN "B": BLUE(STN/NEGATIVE)/BLACK(FSTN/NEGATIVE)

"G": GRAY "W" : WHITE(FSTN/POSITIVE)

(5).LCD POLARIZE TYPE

"nil": TRANSFLECTIVE "M": TRANSMISSIVE

(6).BACKLIGHT TYPE:

"L" : LED BACKLIGHT "E" : EL BACKLIGHT "R" : REFLECTIVE

(7).BACKLIGHT COLOR:

LED TYPE:

"nil" : YELLOW-GREEN "A" : AMBER "O" : ORANGE "R" : RED

EL TYPE:

"nil": WHITE "B" : BLUE-GREEN

(8). VIEWING DIRECTION:

"nil" : 6 O'CLOCK "3" : 3 O'CLOCK "U" : 12 O'CLOCK "9" : 9 O'CLOCK

(9).BACKLIGHT TYPE:

"nil": LED(+),LED(-)---NORMAL "N": LED(+),LED(-)---CHANGE

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4. Mechanical data

(1) NUMBER OF CHARACTERS24 CH * 2 LINE
(2) MODULE SIZE118.0 W * 36.0 H * "C" T (Max) mm
(3) EFFECTIVE AREA96.0 W * 18.8 H mm
(4) CHARACTER PATTERN5 * 7 DOTS + CURSOR
(5) CHARACTER SIZE3.20 W * 4.85 H mm
(6) CHARACTER PITCH3.70 mm
(7) DOT SIZE0.60 W * 0.65 H mm

NOTE: The dimension of "C", please refer to Outline dimension on PAGE 8/10

(8) DOT PITCH -----0.65 W * 0.70 H mm

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5. Absolute maximum ratings

5.1 Electrical absolute maximum ratings

I T E M	SYMBOL	MIN.	MAX.	UNIT	COMMENT
POWER SUPPLY FOR LOGIC	VDD-VSS	0	6.0	V	
INPUT VOLTAGE	VI	Vss	VDD	V	
STATIC ELECTRICITY			100	V	NOTE (1)
POWER SUPPLY FOR EL BLACKLIGHT	VEL		AC200	Vrms	Fel=1.0KHz 60 SEC.MAX
	fEL		2.0	KHz	ACC115 Vrms 60 SEC. MAX
POWER SUPPLY FOR LED	VLED		6.0	V	

NOTE (1): ELECTRO-STATIC DISCHARGE RESISTANCE IS TESTED BY CHARGING A 200PF CAPACITOR AND DISCHARGING IT BY CONTACT WITH A INTERFACE CONNECTOR PIN.

5.2 Environmental absolute maximum ratings

ITEM	CONDITION	<i>OPERATION</i>		STORAGE		COMMENT	
	CONDITION	MIN.	MAX.	MIN.	MAX.	COMMENT	
AMBIENT	NORMAL	0	50	-20	70		
TEMPERATURE	WIDE	-20	70	-20	70		
HUMIDITY		NOT	E (2)	NOT	E (2)	NO CONDENSATION	
VIBRATION NOTE (2)			0.5G		2G	10~300Hz XYZ DIRECTIONS 1 Hr EACH	
SHOCK NOTE (3)			3G		50G	10 msec XYZ DIRECTIONS 1 TIME EACH	
CORROSIVE GAS		NOT ACCEP	TABLE	NOT ACCEP	TABLE		

NOTE (2): Ta 50 : 90% RH MAX.

Ta > 50 : ABSOLUTE HUMIDITY MUST BE LOWER THAN THE

HUMIDITY OF 90% RH AT 50 . (80%RH AT 60)

NOTE (3):1G=9.8 m/s^2

6. Electrical characteristics

Ta = 25 $V_{DD} = 5.0V \pm 0.25V$

ITEM	SYMBOL	COND	ITION	MIN.	TYP.	MAX.	UNIT
INPUT VOLTAGE	Vih			2.2			V
IN OT VOLIAGE	VIL					0.6	V
OUTPUT VOLTAGE	$\frac{\text{VOL}}{\text{SUPPLY}}$	0.2 mA	2.4			V	
OUTFUT VOLIAGE	Vol	Iol =	1.2 mA			0.4	V
POWER SUPPLY CURRENT	Idd	$V_{DD} = 5.0V$			1.8	3.0	mA
		STN/	Ta=-20°C		4.8		V
		FSTN	Ta= 0°C		4.7		V
	V _{DD} -V _O	DUTY =1/16 =10° NOTE(2)	Ta= 25°C		4.5		V
			Ta= 50°C		4.3		V
RECOMMENDED			Ta= 70°C		4.2		V
LCD DRIVING VOLTAGE, NOTE(1)		TN DUTY =1/16	Ta=-20°C		4.5		V
			Ta= 0°C		4.4		V
			Ta= 25°C		4.2		V
		=25° NOTE(2)	Ta= 50°C		4.0		V
			Ta= 70°C		3.9		V
POWER SUPPLY CURRENT FOR B.L	NOTE(3)	TON	TE(3)		NOTE(3)	NOTE(3)	NOTE(3)

NOTE (1): RECOMMENDED LCD DRIVING VOLTAGE MAY FLUCTUATE ABOUT ±0.5V BY EACH MODULE.

(2): $= 0^{\circ}$: VIEWING DIRECTION AT 6 O'CLOCK

= 180°: VIEWING DIRECTION AT 12 O'CLOCK

(3): LED CURRENT OF DIFFERENT BACKLIGHT TYPE

B.L TYPE	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT.	LED COLOR
ARRAY LED	ILED	V _{LED} =5.0V		140	180	mΛ	YELLOW-GREEN, AMBER ORANGE RED
EL	IEL	VEL=115Vrms fEL=400Hz		3.0		mArms	

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7. Optical characteristics

ITEM

VIEWING ANGLE

CONTRAST

RATIO

RESPONSE TIME

SYMBOL

K

tr (rise)

tf (fall)

2- 1

CONDITION

K = 1.4

NOTE(1) $=25^{\circ}$

NOTE(1) $=25^{\circ}$

NOTE(1)

NOTE(1)

 $=25^{\circ}$

TN	TYPE LO	Tr
111		ער

	$Ta = 25 V_{DD} - V_O = 4$			$V_O = 4.2V$
MIN.	TYP.	MAX.	UNIT	NOTE
20	30		deg.	NOTE(2)
2.0	3.0			NOTE(2)
	150	250	ms	NOTE(2)

250

150

STN TYPE LCD

1a =	= 23	V_{DD} - V	$V_0 = 4.5 V$
YP.	MAX.	UNIT	NOTE

ms

NOTE(2)

ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	NOTE
VIEWING ANGLE	2- 1	K = 2.0 NOTE(1)	30	40		deg.	NOTE(2)
CONTRAST RATIO	K	= 10° NOTE(1)	3.0	4.0			NOTE(2)
DECDONCE TIME	tr (rise)	= 10° NOTE(1)		200	350	ms	NOTE(2)
RESPONSE TIME	tf (fall)	= 10° NOTE(1)		300	400	ms	NOTE(2)

FSTN, STN BLUE TYPE LCD

I T E M	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	NOTE
VIEWING ANGLE	2- 1	K = 2.0 NOTE(1)	30	40		deg.	NOTE(2)
CONTRAST RATIO	K	= 10° NOTE(1)	4.0	5.0			NOTE(2)
RESPONSE TIME	tr (rise)	= 10° NOTE(1)		200	350	ms	NOTE(2)
KESFONSE HIVE	tf (fall)	= 10° NOTE(1)		300	400	ms	NOTE(2)

Brightness for LCM

SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	B.L TYPE	NOTE	
В	= 0°	4.0			cd/m ²	EL	NOTE(2)	
	$=0^{\circ}$	6.0			Cu/III	ARRAY LED	NOTE(3)	

NOTE (1): $= 0^{\circ}$: VIEWING DIRECTION AT 6 O'CLOCK

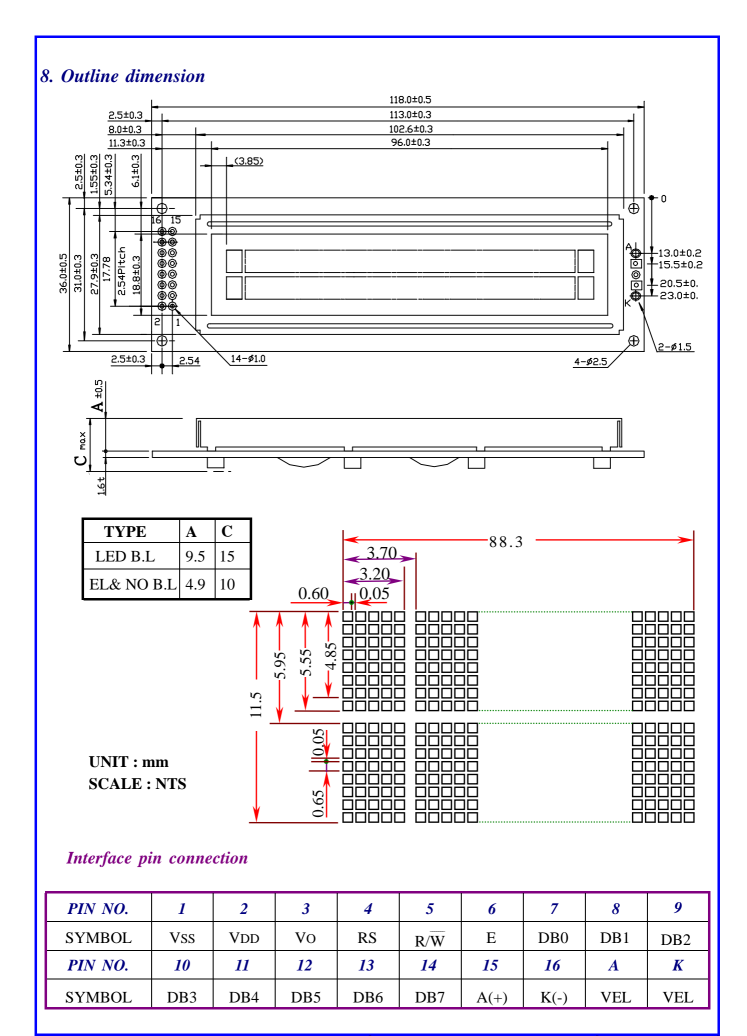
 $= 180^{\circ}$: VIEWING DIRECTION AT 12 O'CLOCK

NOTE (2):SEE CUSTOMER ACCEPTANCE STANDARD SPECIFICATION FOR DEFINITION OF OPTICAL CHARACTERISTICS.

NOTE (3):UNDER NORMAL TEMPERATURE AND HUMIDITY IN A DARK ROOM.

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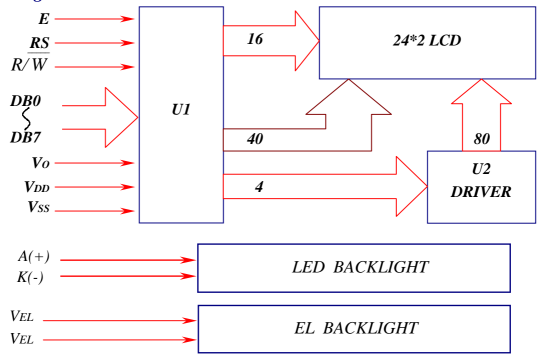


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9. Block diagram

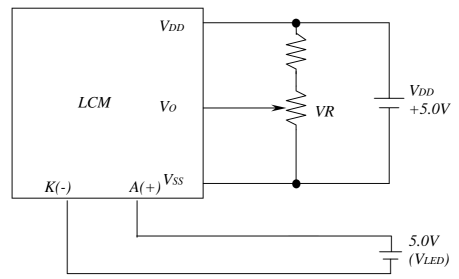


Display data address charts

Character	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
LINE 1	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	12	13
LINE 2	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51	52	53

21 22 23 24 14 | 15 | 16 | 17 LINE 1 LINE 2 54 | 55 | 56 | 57

10. Power supply for LCM



RECOMMENDED RESISTOR R: VDD-VO 1.5V

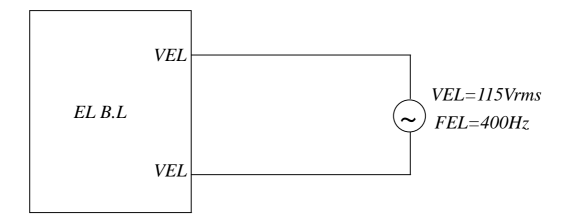
VDD-VO: LCD DRIVING VOLTAGE

VR: 10K ~20K

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10.1 Power supply for backlight



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