UNCONTROLLED DOCUMENT

PART NUMBER LCM-X01602DXX/E

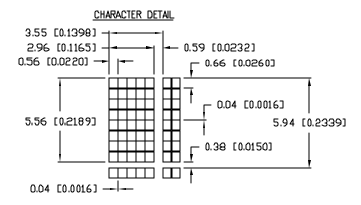
E.C.N. NUMBER AND REVISION COMMENTS

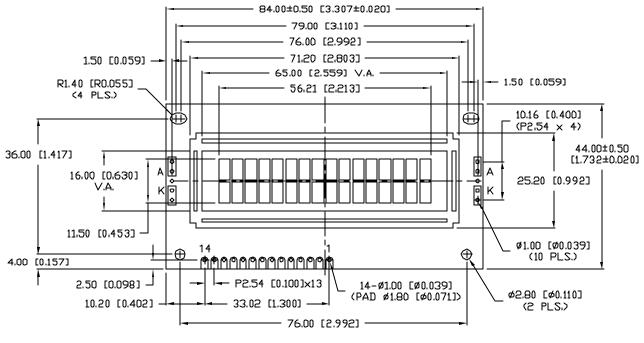
DATE

REV.

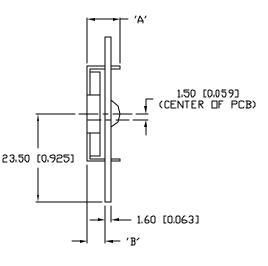
P/N PREFIX/SUFFIX TABLE						
LCM-X		DXX	DESCRIPTION			
STANDARD	S	SR	STN, REFLECTIVE			
2 IANDAKD		SF	STN, TRANSFLECTIVE(W/ BACKLIGHT)			
HIGH TEMP.	I	TR	TN, REFLECTIVE			
HUGH IEMF.		TF	TN, TRANSFLECTIVE(W/ BACKLIGHT)			

CAUTION: STATIC SENSITIVE DEVICE FOLLOW PROPER E.S.D. HANDLING PROCEDURES WHEN WORKING WITH THIS PART,





TYPE DIM.	A	В
WITH BACKLIGHT	12.7	8.8
NO BACKLIGHT	8.8	4.8



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*UNLESS OTHERWISE SPECIFIED TOLERANCE IS ±0.25mm (±0.010")

REV. PART NUMBER LCM-X01602DXX/E

> 5.56mm CHARACTER HEIGHT, 5 x 8 DOT MATRIX, 16 x 2 LCD MODULE, 1/16 DUTY, 1/5 BIAS.

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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. INCORPORATED

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> SCALE: N/A

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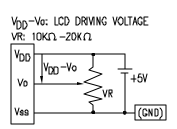
E.C.N. NUMBER AND REVISION COMMENTS

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REV.

PIN CONFIGURATION

PIN NO.	SYMBOL	LEVEL	FUNCTION					
1	Vss	-		GND (OV)				
2	V _{DD}	-	POWER SUPPLY	5V				
3	Vo	-		FOR LCD DRIVE				
		H/L	REGISTER SELECT SIGNAL					
4	4 RS		H: DATA INPUT					
			L; INSTRUCTION INPUT					
5	5 R/W		H; DATA READ (MODU	ILE>MPU)				
3 17	15/ ₩	H/L	L: DATA WRITE (MODULE <mpu)< td=""></mpu)<>					
6	E	H,H->L	ENABLE					
7~14	DB0~DB7	H/L	DATA BUS-SOFTWARE SELECTABLE 4 OR 8 BIT MODE.					



BLOCK DIAGRAM 16	x 2, 1/16 DUTY, 1/5 BIAS
DB 7 DB 0 LCD R/W RS LSI	COM 16 LCD PANEL SEG 40
VSS — & DRIVER	LCD SEGMENT DRIVER X 1
A K	LED BACKLIGHT

ELECTRICAL CHARACTERISTICS

 V_{DD} =4.7V to 5.3V, T_{A} =25°C

 								
ПЕМ		SYMBOL	CONDITION	STANDARD VALUE			UNIT	
			GOINDINDIN	MIN.	TYP.	MAX.	DINII	
SUPPLY VOLTAGE FOR LOGIC		$V_{ m DD}$ – $V_{ m SS}$	-	-	5.0	-	٧	
SUPPLY CURRENT FOR LOGIC		QQ_	V _{DD} =5V	-	2.0	3.0	mΑ	
HIGH		٧H	-	2.2	-	$V_{\overline{DD}}$	٧	
INPUT VOLT	INPUT VOLTAGE LOW		٧ _{IL}	_	0	-	0.6	٧
	OUTPUT VOLTAGE HIGH LOW		УOH	-	2.4	-	ı	٧
OUTPUT VO			V _O L	-	1	-	0.4	٧
	VOLTAGE		Vf	lf=160mA	1	4.2	4.6	٧
*LED BACKLIGHT	CURRENT		If	_	1	160	ı	mΑ
	POWER CUNSUMPTION		PD	_	1	656	ı	mW
	LUMINOUS		Ĺ	lf=160mA	70	_	_	cd/m ²
	COLOR		-	_	1	-	-	ım

*ONLY APPLIES TO MODULES WITH BACKLIGHT

ABSOLUTE MAXIMUM RATINGS

	\					
ПЕМ	SYMBOL	TEST	STANDARD VALUE		UNIT	
THEM	JINIDOL	CONDITION	MIN	MAX	OINII	
SUPPLY VOLTAGE FOR LOGIC	VDD-Vss	Ta=25°C	4.7	5.3	>	
SUPPLY VOLTAGE FOR LCD DRIVE	VDD-Vo	-	4.2⊜50°€	4.8@0°C	٧	
INPUT VOLTAGE	٧١	Ta=25°C	Vss	∨ _{DD}	٧	
OPERATING TEMPERATURE	Торг	LCM-S	0	50	.c	
UPERATING TEMPERATURE		LCM-H	-20	70	.C	
STORAGE TEMPERATURE	Tstg	LCM-S	-20	70	့	
STORAGE TEMPERATURE		LCM-H	-30	8 5	Ċ.	

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