

NCON	VTRO	YLE	D DC	DCUMEN	T					SC:1	CM-S		number 04DS	F422	225		REV
										ļ-	PRELIM	/INAR	RY IN	' P/	ÍN D	D/R	
	ONFIGURATIO SYMBOL Vss V _{DD} Vo		FUNCTION POWER SI	IPPLY 5V FOR LCD	DRIVF			-	V _{DD} -Vo: LCD DRIVING VOLTAGE VR: 10KΩ-20KΩ		BLOCK DIA	GRAM 20	∣x 4, 1/16	DUTY, 1/	5 BIAS	-	
4	RS R/W	H/L H/L	H: DATA INP L: INSTRUCTI H: DATA REA	SISTER SELECT SIGNAL DATA INPUT NSTRUCTION INPUT DATA READ (MODULE>MPU) DATA WRITE (MODULE <mpu)< td=""><td>VI. TOLY = 20K12 VDD VOD VO VSS VR (GN</td><td>ND)</td><td>DB 7 DB 0 E R/W RS Vss</td><td colspan="5">4 DRIVER SEG 40 CONTROLLER COM 32 LCD PANEL</td><td></td></mpu)<>					VI. TOLY = 20K12 VDD VOD VO VSS VR (GN	ND)	DB 7 DB 0 E R/W RS Vss	4 DRIVER SEG 40 CONTROLLER COM 32 LCD PANEL					
15 16	A	3.4V GND	ANODE CATHODE	DFTWARE SELECTABL LED BACK LED BACK D=4.7V to 5.3V, T	LIGHT LIGHT	8 BIT	MODE.				VDD		LED BA		2 Z Z		
(SYMBO		STAN	STANDARD VALU		UNIT									
SUPPLY V	OLTAGE FO	R LOGIC	V _{DD} -V		-	5.0	-	V	/ 1722								
SUPPLY C	SUPPLY CURRENT FOR LOGIC			V _{DD} =5V	-	3.0	4.0	mA	ABSU	UUTE MAXIM	UM RATINGS \	<u>}</u>	1	1			
INPUT VOI	LTAGE	HIGH LOW			2.2	-	V _{DD} 0.6	V V	ITEM			SYMBOL	TEST CONDITION	STANDARI	MAX	UNIT	
		HIGH	V _{OH}	I _{OH} =-0.205mA		-	-	V	SUPPLY	VOLTAGE FC	R LOGIC	VDD-Vss	Ta=25°C	-0.3	7	V	
OUTPUT V		1011		I _{OL} =1.6ma	-	-	0.4	V		SUPPLY VOLTAGE FOR LCE			-	-0.3	12	V	
	VOLTAGE		Vf	lf=20mA	-	3.4	3.5	V	INPUT V	INPUT VOLTAGE		VI	Ta=25°C	Vss	V _{DD}	V	
*LED	CURRENT		TION PD	-	-	20 68	30 105	mA mW	OPERATI	OPERATING TEMPERATURE			LCM-S LCM-H	0	50 70	•C	
BACKLIGH				lf=20mA	30	35	-	cd/m ²					LCM-N	-20	70	•C	
	COLOR		WHITI		-	-	-	nm	STORAGE	STORAGE TEMPERATURE		Tstg	LCM-H	-30	85	-0 *	
	*UNLESS OTHEF	rwise speci F	PART NUM	PER DECIMAL PRECISION		(±0.039)	THE INF LUMEX IN	FORMATION CON NC. EXCEPT A	XX=±0.25 (±0.01D), X.XXX=±0.127 (±0.005). LE <u>CONFIDENTIAL INFORMATION</u> AINED IN THIS DOCUMENT IS THE PROPERTY OF SPECIFICALLY AUTHORIZED IN WRITING BY LUMEX THIS DOCUMENT SHALL KEEP ALL INFORMATION	LU	UNCC (±0.002), LEAD LE (±0.002), LEAD LE	ENGTH=±0.75 (±	0.030). MIN= +D 90 E. HE ALATINE, HONE: +	ELEN RO IL 600 1.847.35	MAX.= AD 67-697 59.2790	+0.00 -DECIMAL 76	PREC
5mm CH LCD M	IARACTER ODULE, ´	: HEIGH 1/16 [HT, 5 x 8 DUTY, 1/5	DOT MATRIX, BIAS, STN GR W/ SAMTEC C	20 x AY.		in part Our M	FROM DISCLO ANY YEARS OF ER HEAT IS A	DENTIAL AND SHALL PROTECT SAME IN WHOLE OR URE AND DISSEMINATION TO ALL THIRD PARTIES. <u>RELIABILITY NOTE</u> EXPERIENCE DATA ACCUMULATION INDICATE THAT AJOR CAUSE OF EARLY AND FUTURE FAILURE. TENTION TO YOUR SOLDERING PROCESS.	DRAWN		ECKED BY	S WEB: V W WEB: V r: Apprc	www.lum	ex.com. : DATE:	09.3 2 0	DF 2

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