

RE	VISIONS	5	
<u>اللا</u>	DATE	BY	DESCRIPTION
1	03/06/26	A.CH	NEW RELEASE

PIN	Z ASS	IG	MENT	-]
	SYSB		DESC	RIP	τιπν					1
	V	-4	CONTRA							-
2	VR									-
3	VSS			CONTRAST ADJUST POWER SUPPLY						-
4								-		
5	NC	-								-
	RSCESD		DATA/JNSTRUCTION SELECT							-
6			CHIP SELECTION FOR SERIAL MODE							1
7		/WCSIDD SERIAL DATA INPUT FOR SERIAL MODE								
8	EKSCLKO		ENABLE SIGNAL SERIAL CLOCK INPUT FOR SERIAL MODE							1
	+		DATA BUS IN PARALLEL INTERFACE							1
9-16	DB0DB7		NOT USED IN SERIAL NODE,PULL HIGH							1
17	PSB		PARELLEL/SERIAL SELECT							
18	/RST					EFFECT	(JVE)			-
19	к		BACKLI							4
20	A		BACKLI	GHT D	RI√]NG	+				
ABS	OLUTE	M	AXIMU	MR	ATIN	G				1
ITE	 M				1BOL	MIN	ΜΛ	X	IUNTT	-
)			-0,3	7.0	~		-
POVER SUPPLY(LOGIC						-0.3	13.5	; ;		1
	OLTAGE				VD	-0.3			1 v	-
ELEC	TRICAL C	HAI	RACTER	ISTIC	s a	/DD=5.0:	±0.25	v,	250)	ĺ
ITEM			2 JWB		MIN	ТҮР	MAX		UNIT	1
	E FOR LOO	iTC	VDD-N		4.75	5.0	5.25		V	1
	CURRENT		IDD		-	1.3	5.2		nA	
	OLTAGE	н	VIH		2.2	-		D	V	
	ULIALE	L	VL		-D.3	-	0.6		V	1
ОЛТЬЛТ		H	VoH Val		2.4	-	- D.4		V	
	NICAL SF	-	1				0,4		•]
	NUCAL SI	EU.								
ITEM			SPECI					ι	INIT	
OVERALL SIZE			90.0W × 36.0H × 13.5T						MM	
VIEWING AREA			60,5W						ИМ 💊	çõ
			128V >							D *
IDT SIZ			0.40W X D.40H						MM	
	LH		0.44W	х Ці44	H				ММ	J
OPTI	IDNS 🛛							2		
2. BAC 3. C□L 4. TEM 5. P□W 6.VIEW	TYPE: KLIGHT: DR DF E PERATUR ER SUPI ING ANC RACTER		RANGE: EX 1: 5.0 2: 6Hj	' T. NDR (TEN] ∕) 3 12⊢	/G) 1 MAL(O DED(-7 3.0V	50C: 2070	>))C)	IT		
		5	BLE: M							