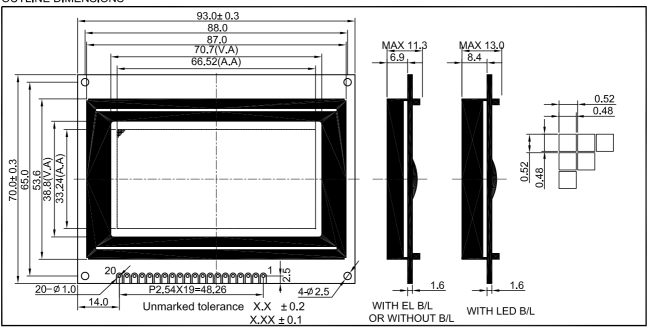
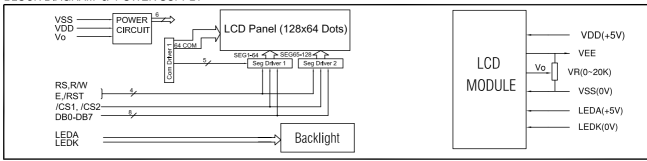
ABG128064A Series

128x64 DOTS 1/64 DUTY,1/9 BIAS

OUTLINE DIMENSIONS



BLOCK DIAGRAM & POWER SUPPLY



MECHANICAL SPECIFICATIONS & FEATURE

ltem	Normal Dimensions(mm)	FEATURE		
Module Size (W*H*T)	93.0x70.0x11.3/13.0MAX	LCD Type	STN、FSTN	
View Area (W*H)	70.7x38.8	LCD Colour	STN:Yellow-Green、Gray FSTN:Gray	
DotsxDots(W*H)	128x64	View Angle	6 O'clock、12 O'clock	
Dot Pitch (W*H)	0.52x0.52	Display Type	Positive Type Negative Type	
Dot Size (W*H)	0.48x0.48	Rear polarizer	Transmissive、Reflective、Transflective	
		Operating Temperature	0°C ~ 50°C 、 -20°C ~ 70°C	
		Backlight	LED:Yellow EL:Green、Blue-Green、Blue Without	

ELECTRICAL CHARACTERISTICS

ltem	Symbol	Test Condition	Min.	Тур.	Max.	Unit
Operating Voltage	Vdd	Ta=25° C		5.0		V
Operating Voltage for LCD	VIcd	Ta=25° C		8.0		V
Supply Current	ldd	Ta=25° C, Vdd=5.0V		2.0	3.0	mA
Supply Current for Backlight(LED)	lf	Ta=25° C, Vf=4.3V		150		mA

INTERFACE PIN CONNECTIONS

Pin No	Symbol	Level	Description	
1	VSS		Ground for Logic	
2	VDD		Power supply for Logic	
3	V0		Power supply for LCD drive	
4	RS	H/L	Register selection (H:Data register, L:Instruction register)	
5	R/W	H/L	Read/write selection (H:Read,L:Write)	
6	E	H/H L	Enable signal for LCM	
7-14	DB0-DB7	H/L	Data Bus lines	
15	/CS1	*H/L(option:H L)	Chip Select Signal for Left Half of the panel	
16	/CS2	*H/L(option:H L)	Chip Select Signal for Right Half of the panel	
17	/RST		Reset signal	
18	VEE		Negative voltage output	
19	LEDA		Power supply for Backlight(+)	
20	LEDK		Power supply for Backlight(-)	

REMARK

Negative type LCD colour: Blue Old No:HY-12864K Series