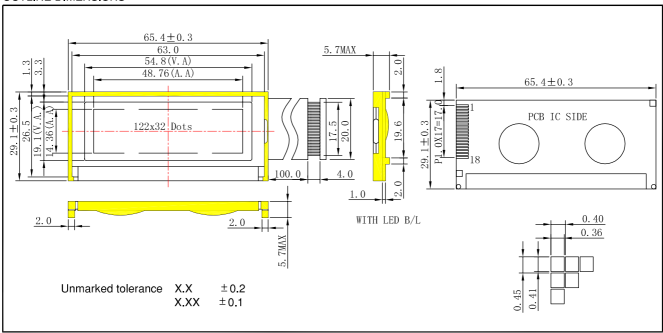
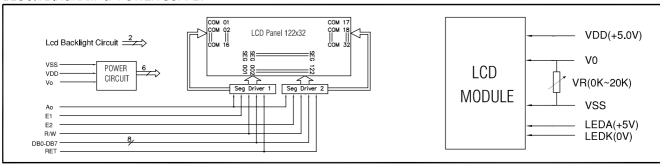
HY-12232L Series

122x32 DOTS 1/32 DUTY,1/5 BIAS

OUTLINE DIMENSIONS



BLOCK DIAGRAM & POWER SUPPLY



MECHANICAL SPECIFICATIONS & FEATURE

Item	Normal Dimensions(mm)	FEATURE			
Module Size (W*H*T)	65.4x29.1x5.7	LCD Type	STN FSTN		
View Area (W*H)	54.8x19.1	LCD Colour	STN:Yellow-Green、Gray FSTN:Gray		
DotsxDots (W*H)	122x32	View Angle	6 O'clock、12 O'clock		
Dot Pitch (W*H)	0.40x0.45	Display Type	Positive Type Negative Type		
Dot Size (W*H)	0.36x0.41	Rear polarizer	Transmissive、Reflective、Transflective		
	-	Operating Temperature	$^{\circ}$ C $\sim 50^{\circ}$ C $\sim -20^{\circ}$ C $\sim 70^{\circ}$ C		
		Backlight	LED:YELLOW		

ELECTRICAL CHARACTERISTICS

Item	Symbol	Test Condition	Min.	Тур.	Max.	Unit
Operating Voltage	Vdd	Ta=25° C		5.0		V
Operating Voltage for LCD	VIcd	Ta=25° C		4.5		V
Supply Current	ldd	Ta=25° C, Vdd=5.0V		2.0	3.0	mA
Supply Current for Backlight(LED)	lf If	Ta=25° C, Vf=4.2V		150		mA

INTERFACE PIN CONNECTIONS

D: 11	2		
Pin No	Symbol	Level	Description
1	VDD	-	Power supply for Logic $(+5.0V)$
2	VSS		Ground for Logic
3	Vo		Power supply for LCD drive
4	/RST	L	Reset signal
5	E1	H/HL	Enable signal for IC1(left half of the panel)
6	E2	H/H—L	Enable signal for IC2(right half of the panel)
7	R/W	H/L	Read/write selection (H:Read,L:Write)
8	RS	H/L	Register selection (H:Data register, L:Instruction register)
8-16	DB0-DB7	H/L	Data Bus lines
17	LEDA		Power supply for Backlight(+)
18	LEDK		Power supply for Backlight(-)

REMARK

Operating voltage option: 5.0V or 3.0V

Pin17 and Pin18 electrode(A、K) can be exchanged

Negative type LCD colour: Blue