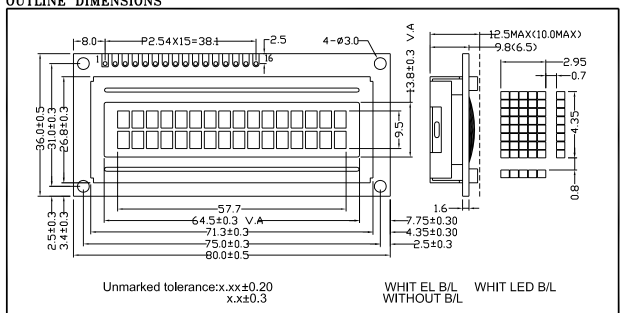
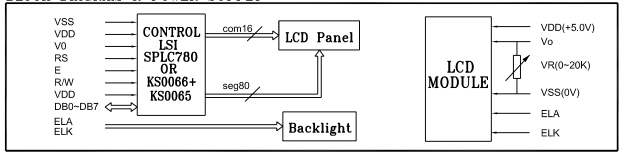
LCD-DISPLAY YM 1602C Series

16X2 CHARACTERS 1/16 DUTY,1/5 BIAS

OUTLINE DIMENSIONS



BLOCK DIAGRAM & POWER SUPPLY



MECHANICAL SPECIFICATION & FEATURE

MECHANICAL SI BONIONION & I BRIONE								
ltem	Normal Dimensions(mm)	FEATURE						
Module Size(W*H*T)	80.0X36.0X10.0/12.5	LCD Type	STN , TN , HTN , FSTN					
View Area(W*H)	64.5X13.8	LCD Colour	STN:Yellow-Green , Grey Other:Gray					
Character Pitch(W*H)	3.65X5.15	View Angle	6 O'Clock , 12 O'Clock					
Character size(W*H)	2.95X4.35	Display Type	Positive Type , Negative Type					
Character Font	5X8	Real polarizer	Transmissive , Reflective , Transflective					
Dot Pitch(W*H)	0.60X0.55	Operating Temperature	-10°C~60°C , -20°C~70°C					
Dot Size(W*H)	0.55X0.50	Backlight	LED:Yellow EL:Green,Blue-Green,blue Without					

ELECTRICAL CHARACTERISTICS

Item	Symbol	Symbol	Min.	Тур.	Max.	Unit
Operating Voltage	Vdd	Ta=25°C		5.0		V
Operating Voltage LCD	Vlcd	Ta=25°C		4.7		V
Supply Current	ldd	Ta=25°C , Vdd=5.0V		2.0	3.0	mA
Supply Current for Backlight	lf	Ta=25°C , Vf=4.2V				mA

INTERFACE PIN CONNECTIONS

INTERFACE IN CONNECTIONS					
Pin No.	Symbol	Level	Description		
1	VSS		Ground for Logic		
2	VDD		Power supply for Logic(+5.0V)		
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/L	Enable signal for LCM		
7~14	DB0~DB7	H/L	Data Bus lines		
15	A		Backlight(+5.0V)		
16	K		Backlight(0V)		

REMARK

Operating voltage option : 5.0V or 3.0V CGROM font option : English Japanese Russian etc