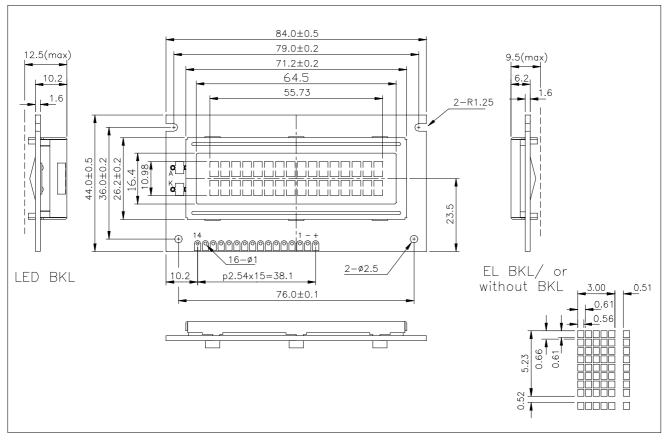
ATM1602B-FL-YBW------ STANDARD CHARACTER LCD MODULES

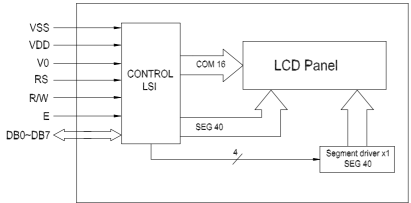
- * 5 x 8 with Cursor Dots
- * View Angle (6:00)
- * 1/16 Duty, 1/5 Bias, 16CHAR x 2LINE
- * LED Backlight (Yellow green)

- * Transflective
- * STN (Yellow green)
- * Controller/Driver (S6A0069)
- * Operating Temp $(-20^{\circ}C \sim 70^{\circ}C)$

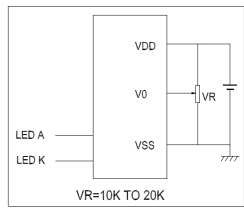
External Dimensions



Block Digram



Power Supply



Mechanical Specifications

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Item	Description(mm)		Item	Symbol	Min	Тур	Max	Unit
Size	84(L)x44(W)x12.5(H)		Supply Voltage for Logic	VDD	4.5	5.0	5.5	V
V.A	64.5(L)x16.4(W)		Supply Voltage for LCD	VLCD	4.0	4.5	5.0	V
Character Pitch	3.51 x 5.75		Supply Current for Logic	IDD		1.0	2.0	mA
Dot Size	0.56*0.61		Supply Current for LED	IF		·	80	mA

Interface Signals---- J1

IIICI	interface Signals 31							
Pin	Symbol	Level	Description	Pin	Symbol	Level	Description	
1	Vss	0V	Ground	7~14	DB0~DB7	H/L	Data Bus Line	
2	Vdd	+5V	Supply Voltage for Logic	15	A		Back Light anode:+4.2V	
3	V0		Operating Voltage for LCD	16	K		Back Light cathode:0V	
4	R/S	H/L	H: Data					
			L: Instruction Code					
5	R/W	H/L	H: Data Read L: Data Write					
6	Е	H,H-L	Enable Signal					