DEFAULT TOLERANCE: ± 0.3	DERATING TEMPERATURE: -20°C TO 70°C	DISPLAY TYPE: STN BLUE NEGATIVE LCD DRIVE NETHOD: 1/33DUTY 1/6BIAS 8.5V	OPERATING VOLTAGE: 3.3V		1. 10		36→ 03→				-2	6.0 ± 0.3 4.0(1cd) 14.5v 12.43	3 ;)- ;a 2	1.(2.(3.(D 50 53				
ROHS STANDARD: YES	BACK LIGHT: WHITE Vf=4. IV If <45mA /2 STORAGE TEMPERATURE: -20°C TO 80°C	VIEW DIRECTION: 6 0'CLOCK	OPERATING CURRENT: 2mA MAX	PIN	ZD.	PIN				13±1 2.5				4.0649.89(a.a)-	3.05	1.058.0(BL)±0.3- 56.0(lcd)±0.2			
APPROVED	CHK'D BY	TITLE		C3P VOUT	9	NC VO	20 19		p0. 8x19=15. 2		Π	dots	, r	V					
Meng Fanvii	Li Xiang Zhou Wenrong	模块外形图		SSA	7	$\vee 1$ \vee	18 1						╶╼╝			<u> </u>			
				VDD SI	ர ப	<5 <	17 16		双面接触焊接										
SCALE	PRODUCT MODEL	CUSTMER NUMBER		I SCL	4	$\sqrt{3}$ $\sqrt{4}$	15	血焊技		1.3			0.6 -0.85	1.15		3	2	A REV	
				L AO	ω	4 C4P	14		HH						41 	ţ	PC		ACCORD
1.1	WYM1;			RST	N	C2N	13			Ļ						⊤ 7.9	dify the B instead	ADD OI	REVISIO
	WYM12232K5G			CSB		L C2P	12			LED_K •+ I f=45mA						7.9±0.3	Modify the tolerance PCB instead of blue	ADD ONE LED	ACCORDING TO CUSTOM'S
5	DATE					C1P (11			本本									SPEC
	2014-06-15	A	\mathbb{Y}^{n}			C1N	10			R 2 VF=4.1V(TYP)	R R R						2014-06-15	2013-12-02	2013-11-22