

**R C 16 02 B1 - Y H Y - JS V - 000**

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪

Item	Code value		Description						Remark
1	R		RAYSTAR products						Raystar Display
2	C,G,F,T,X,R,D		<b>C</b> :Character; <b>G</b> :Graphic; <b>F</b> :TFT; <b>T</b> :TCP; <b>X</b> :COG; <b>R</b> :Color STN; <b>D</b> :Customer design						Module Mode
3	08,16,20 ...		Words per line						Character
	122,128,240...		Row dots						Graphic
4	01,02,04...		Lines						Character
	32,64,128...		Column dots						Graphic
5	00-FF		Series Code						Model Name
6	Polarize	Type	TN/HTN	STN	FSTN	Color STN	TFT	LCD type	
	Positive		<b>P</b>	<b>Y</b> : Yellow/Green <b>G</b> : Gray	<b>F</b>	<b>R</b>	<b>C</b>		
	Negative		<b>N</b>	<b>B</b> : Blue	<b>T</b>				
7	Temperature	Normal temp.		Wide temp.		Ultra Wide temp.		Polarizer type, Temperature range and View direction	
	View angle	6H	12H	6H	12H	6H	12H		
	Reflective	<b>A</b>	<b>D</b>	<b>G</b>	<b>J</b>	<b>0</b>	<b>3</b>		
	Transflective	<b>B</b>	<b>E</b>	<b>H</b>	<b>K</b>	<b>1</b>	<b>4</b>		
	Transmissive	<b>C</b>	<b>F</b>	<b>I</b>	<b>L</b>	<b>2</b>	<b>5</b>		
8	<b>N</b>	No backlight							Backlight Type and Color
	<b>A</b>	LED backlight, Amber							
	<b>B</b>	LED backlight, Blue							
	<b>C</b>	LED backlight, RGB Parallel connect							
	<b>S</b>	LED backlight, RGB serial connect							
	<b>G</b>	LED backlight, Green							
	<b>R</b>	LED backlight, Red							
	<b>Y</b>	LED backlight, Yellow-Green							
	<b>W</b>	LED backlight, White							
	<b>H</b>	LED backlight, White with High-Brightness							
	<b>F</b>	CCFL backlight, White							
	<b>T</b>	EL backlight, Green							
	<b>P</b>	EL backlight, Blue							
<b>D</b>	EL backlight, White								
9	Character				Graphic				Character Type
	English/ Japanese	English/ Europe	English/ Cyrillic	English/ Hebrew	Chinese Traditional	Chinese Simplified	Traditional Simplified	Korean +Simplified	
	<b>JS</b>	<b>ES</b>	<b>CS</b>	<b>HU</b>	<b>BT</b>	<b>BG</b>	<b>BA</b>	<b>KR</b>	
10	<b>M</b>		Negative/Positive voltage with temperature compensation;						Special Remark
	<b>V</b>		With Negative/Positive voltage output						
	<b>X</b>		Without Negative/Positive voltage output						
11	000-999		Version Code						Version