



# STANDARD LCD MODULE CODING SYSTEM

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UC	162	A	- Y P - F B - N - LB - YG - - -
1	2	3	4 5 6 7 8 9 10 11 12 13
1	UC UG COG TAB	COB TYPE <b>C</b> HARACTER LCD MODULE COB TYPE <b>G</b> RAPHIC LCD MODULE <b>COG</b> TYPE LCD MODULE <b>TAB</b> TYPE LCD MODULE	
2		MODEL NO	
3		VERSION	
4	T H Y G B F	DISPLAY TYPE	SEGMENT COLOR      BACKGROUND COLOR
		<b>T</b> N	POSITIVE      BLACK      GRAY NEGATIVE      CLEAR      BLUE
		<b>H</b> TN	POSITIVE      BLACK      GRAY/YELLOW
		STN <b>Y</b> /G MODE	POSITIVE      DARK BLUE      YELLOW GREEN
		STN <b>G</b> RAY MODE	POSITIVE      DARK BLUE      LIGHT GRAY
		STN <b>B</b> LUE MODE	NEGATIVE      CLEAR      BLUE
		<b>F</b> STN	POSITIVE      BLACK      WHITE
			NEGATIVE      CLEAR      BLACK
5	P N	<b>P</b> OSITIVE MODE <b>N</b> EGATIVE MODE	
6	BLANK A	NORMAL <b>A</b> NTI-GLARE	
7	R F M	<b>R</b> EFLECTIVE TRAN <b>S</b> FLLECTIVE TRAN <b>S</b> MISSIVE	
8	B T	6 O'CLOCK ( <b>B</b> OTTOM VIEW) 12 O'CLOCK ( <b>T</b> OP VIEW)	
9	N W	<b>N</b> ORMAL OPERATING TEMPERATURE (0 TO 50°C) <b>W</b> IDE OPERATING TEMPERATURE (-30 TO 80°C EXCEPT FSTN; -20 TO 70°C FOR FSTN)	
10	BLANK LB LG EL	NO BACKLIGHT LED <b>L</b> IGHT <b>B</b> OX (BOTTOM TYPE) LED <b>L</b> IGHT <b>G</b> UIDE (EDGE TYPE) <b>E</b> L LAMP	
11	BLANK A B BG G W Y YG Z	NO BACKLIGHT <b>A</b> MBER <b>B</b> LUE <b>B</b> LUE <b>G</b> REEN <b>G</b> REEN <b>W</b> HITE <b>Y</b> ELLOW <b>Y</b> ELLOW <b>G</b> REEN OTHER	
12	BLANK S	ELECTRO PLATING BLACK BEZEL NATURAL FINISH/STAINLESS <b>S</b> TEEL BEZEL	
13	BLANK XX	NIL OTHER SPECIAL REQUIREMENT	