

Data Vision LCD Coding System

Character LCM

DV F - 4 0 4 0 0 - 01 S2 F B L Y - H

1 2 3 4 5 6 7 8 9 10 11

For example:

1	Display type	DV	Character LCM									
2	RoHS compliant											
3	Character font	Columns (V) x Lines (H)										
4	Series number											
5	Version number											
6	LCD mode	S	S1-Yellow Green,STN				W	FSTN				
			S2-Silver gray,STN				N	Twist nematic				
7	Polarizer mode	R	Reflective				F	Transflective				
		M	Transmissive				N	Negative				
8	View direction	B	Bottom view (6H)				T	Top view (12H)				
9	Backlight	E	EL				L	LED		C	C.C.F.L.	
10	B/L colour	A	Amber (EL, LED)				B	Blue-green (EL)		R	Red (LED)	
		W	White (EL, LED,CCFL)				Y	Yellow-green (EL, LED)				
11	Temperature range		Normal temperature				H	High temperature				

Graphic LCM

DG F - 1 2 8 6 4 - 01 S1 F B L Y - H D

1 2 3 4 5 6 7 8 9 10 11

For example:

1	Display type	DG	Graphic LCM									
2	RoHS compliant											
3	Graphic resolution	Columns (X) x Rows (Y)										
4	Series number											
5	LCD mode	S	S1-Yellow Green, STN				W	FSTN				
			S2-Silver Gray, STN									
6	Polarizer mode	R	Reflective				F	Transflective				
		N	Negative				M	Transmissive				
7	View direction	B	Bottom view (6H)				T	Top view (12H)				
8	Backlight	E	EL				L	LED		C	C.C.F.L.	
9	B/L colour	A	Amber (EL, LED)				B	Blue-green (EL)		R	Red (LED)	
		W	White (EL, LED,CCFL)				Y	Yellow-green (EL, LED)				
10	Temperature range		Normal temperature				H	High temperature				
11	DC/DC											