

LIQUID CRYSTAL DISPLAY



DOT MATRIX LCD

Type No.	Glass Dimension (W×H×T mm)	View Area (W×H mm)	Display Format, Fonts	Character Size (mm)	Dot Size (mm)	Operating Method
D-001	69.9×29.7×1.1	61×16	16×1 Character, 5×7+Cursor	2.9×7.1	0.5×0.7	3V, ½D, ½B
D-002	69.9×29.7×1.1	61×16	16×1 Character, 5×17+Cursor	2.9×11.3	0.5×0.5	3V,
D-004	101.6×22×1.1	95.6×14	16×1 Character, 5×7 Dots	4×6.6	0.7×0.84	5V, ½D, ½B
D-006	140.32×38.608×1.1	114.38×24.5	16×2 Character, 5×7+Cursor	5.588×9.652	0.9736×0.9736	5V, ½D, ½B

APPLICATION: Computer, Translator, Type-Writer, Graphic Display.

<EXAMPLES>

D-001	D-006

OTHERS

Type No.	Glass Dimension (W×H×T mm)	View Area (W×H mm)	Digits Height (mm)	Terminal			Operating Method	Matching LSI
				Side	Pitch	Number		
SLC-101	20×17.5×0.7	10×12	8.5	side	2.2	4/4	3V, Static	
SLC-1007 ANDI	19×23.5×0.5	17×19.5	3.5	up/down	0.45	37/37	3V, ½D, ½B	MSM 5015
SLC-400070	59×13×1.1	53×7.4	7	down	2.0	25	4.5V, ½D, ½B	μPD 1708G
SLC-50104	52×22×1.1	47×14	8	down	1.0	25	5V, ½D, ½B	μPD 1706G
SLC-50106S	40×18×1.1	35.5×12	6	down	1.4	25	5V, ½D, ½B	μPD 1708G

APPLICATION: Car Dash Board, Frequency Counter, Telephone.

<EXAMPLES>

SLC-1007 ANDI	SLC-50104