

## GRAPHIC TYPE LCD MODULES

Model	Content	Module size	View area	Dot size	Character size	Driving	Controller	IC
	CharsXLines	W x H(mm)	W x H(mm)	W x H(mm)	W x H(mm)	Method	LSI or Equiv	Package
MS-CB-G12232A	122X32	84.0X44.0	60.0X18.5	0.4X0.4	0.44X0.44	1/32	SBN1661G	COB
MS-CB-G12232B	122X32	80.0X36.0	55.0X18.5	0.36X0.41	0.4X0.45	1/32	SBN1661G	COB
MS-CB-G12232C	122X32	98.0X60.0	76.0X25.2	0.53X0.61	0.57X0.65	1/32	SBN1661G	COB
MS-CB-G12232D	122X32	80.2X47.4	76.0X25.2	0.53X0.61	0.57X0.65	1/32	SBN1661G	COB
MS-CB-G12864A	128X64	78.0X70.0	62.0X44.0	0.39X0.55	0.44X0.6	1/64	/	COB
MS-CB-G12864I	128X64	54.0X50.0	43.5X29.0	0.35X0.28	0.39X0.32	1/64	SBN0064G	COB
MS-CB-G12864C	128X64	93.0X70.0	72.0X40.0	0.48X0.48	0.52X0.52	1/64	/	COB
MS-CB-G12864D	128X64	113.0X65.0	72.0X40.0	0.48X0.48	0.52X0.52	1/64	SBN0064G	COB
MS-CB-G16032A	160X32	116.0X35.0	83X18.6	0.4X0.4	0.44X0.44	1/32	SDN8080G	COB
MS-CB-G19264A	192X64	130X65.0	104.0X39.0	0.46X0.46	0.51X0.51	1/64	SBN0064G	COB
MS-CB-G19264B	192X64	120X62.0	104.0X39.0	0.46X0.46	0.51X0.51	1/64	SBN0064G	COB
MS-CB-G24064B	240X64	180.0X65.0	132.0X39.0	0.53X0.53	0.49X0.49	1/64	T6963C	QFP
MS-CB-G240128A	240X128	144X104	114X64	0.4X0.4	0.45X0.45	1/128	T6963C	QFP
MS-CB-G320240A	320X240	160.0X109.0	122.0X92.0	0.33X0.33	0.36X0.36	1/240	RA8835	QFP