

Product Type: Alphanumeric Modules
Optionen: Negative voltage on Board, Temperature Compensation; Character font for ST7066 selectable

Size	Model No.	Outline (mm)	Viewing Area (mm)	Dot Format (mm)	Controller	interface	Backlight LED
8x1	BC0801A	55*27	48*12	4.84*9.22	ST7066U	8bit Paralell	X
8x2	BC0802A	58*32	36*16	2.95*5.55	ST7066U	8bit Paralell	X
8x2	BC0802B	40*20	36.6*13.9	3.12*5.01	ST7066U	8bit Paralell	X
10x4	BC1004A	57*57	39*24.4	2.96*4.75	ST7066U	8bit Paralell	X
12x2	BC1202A	55.7*32	46*14.5	2.65*5.5	ST7066U	8bit Paralell	X
16x1	BC1601A	80*36	66*16	3.07*6.56	ST7066U	8bit Paralell	X
16x1	BC1601A2	80*36	66*16	3.07*6.56	ST7066U	8bit Paralell	X
16x1	BC1601B	85*28	66*16	3.07*6.56	ST7066U	8bit Paralell	X
16x1	BC1601D	122*33	99*13	4.84*9.7	ST7066U	8bit Paralell	X
16x2	BC1602A	80*36	66*16	2.96*5.56	ST7066U	8bit Paralell	X
16x2	BC1602A20c	80*36	66*16	2.96*5.56	PSF2116	I2C	X
16x2	BC1602A3	80*36	66*16	2.96*5.56	ST7066U	8bit Paralell	X
16x2	BC1602B	85*30	66*16	2.96*5.56	ST7066U	8bit Paralell	X
16x2	BC1602B2	85*30	66*16	2.95*5.55	ST7066U	8bit Paralell	X
16x2	BC1602D	85*36	66*16	2.96*5.56	ST7066U	8bit Paralell	X
16x2	BC1602E	122*44	99*24	4.84*9.66	ST7066U	8bit Paralell	X
16x2	BC1602E3	122*44	99*24	4.84*9.66	ST7066U	8bit Paralell	X
16x2	BC1602F	85*32.6	66*16	2.95*5.55	ST7066U	8bit Paralell	X
16x2	BC1602G	106.5*43.5	99*24	4.86*9.66	ST7066U	8bit Paralell	X
16x2	BC1602H	84*44	66*16	2.95*5.55	ST7066U	8bit Paralell	X
16x2	BC1602K	59.0*29.3	52.0*15.0	2.54*4.67	ST7066U	8bit Paralell	X
16x4	BC1604A	87*60	62*26	2.95*4.75	ST7066U	8bit Paralell	X
20x2	BC2002A	116*37	85*18.6	3.20*5.55	ST7066U	8bit Paralell	X
20x2	BC2002A20c	116*37	85*18.6	3.20*5.55	PCF2116	I2C	X

Product Type: Alphanumeric Modules

Optionen: Negative voltage on Board, Temperature Compensation; Character font for ST7066 selectable

Size	Model No.	Outline (mm)	Viewing Area (mm)	Dot Format (mm)	Controller	interface	Backlight LED
20x2	BC2002B	180*40	149*23	6.0*9.66	ST7066U	8bit Paralell	X
20x2	BC2002C	146*43	123*23	4.84*9.22	ST7066U	8bit Paralell	X
20x4	BC2004A	98*60	77*25.2	2.95*4.75	ST7066U	8bit Paralell	X
20x4	BC2004A20c	98*60	77*25.2	2.95*4.75	PCF2116	I2C	X
20x4	BC2004B	146*62.5	123.5*43	4.84*9.22	ST7066U	8bit Paralell	X
20x4	BC2004C	118*43	77*25.2	2.95*4.75	ST7066U	8bit Paralell	X
20x4	BC2004D	77*47	60*22	2.3*4.03	ST7066U	8bit Paralell	X
24x2	BC2402A	118*36	94.5*16	3.20*5.55	ST7066U	8bit Paralell	X
40x2	BC4002A	182*33.5	154.4*16.5	3.20*5.55	ST7066U	8bit Paralell	X
40x4	BC4004A	190*54	147*29,5	2.789*4.89	ST7066U	8bit Paralell	X

Serial Interfaces SPI / I2C / USB / RS232 selectable

16x1	BC1601AI	80*36	66*16	3.07*6.56	ST7066U	SPI/I2C/USB/RS232	X
16x2	BC1602AI	122*44	99*24	4.84*9.66	ST7066U	SPI/I2C/USB/RS232	X
16x2	BC1602EI	122*44	99*24	4.84*9.66	ST7066U	SPI/I2C/USB/RS232	X
16x4	BC1604AI	87*60	62*26	2.95*4.75	ST7066U	SPI/I2C/USB/RS232	X
20x2	BC2002AI	116*37	85*18.6	3.20*5.55	ST7066U	SPI/I2C/USB/RS232	X
20x2	BC2002BI	180*40	149*23	6.0*9.66	ST7066U	SPI/I2C/RS232	X
20x4	BC2004AI	98*60	77*25.2	2.95*4.75	ST7066U	SPI/I2C/USB/RS232	X
24x2	BC2402AI	118*36	94.5*16	3.20*5.55	ST7066U	SPI/I2C/USB/RS232	X

Product Type: Alphanumeric Modules

Optionen: Negative voltage on Board, Temperature Compensation; Character font for ST7066 selectable

Size	Model No.	Outline (mm)	Viewing Area (mm)	Dot Format (mm)	Controller	interface	Backlight LED
40x2	BC4002AI	182*33.5	154.4*16.5	3.20*5.55	ST7066U	SPI/I2C/RS232	X
40x4	BC4004AI	190*54	147*29,5	2.789*4.89	ST7066U	SPI/I2C/USB/RS232	X

*Irrtümer und technische Änderungen vorbehalten !

*Subject to technical change without prior notice. Errors excepted !

Bitte beachten Sie / Please note:



Diese Produktliste ist lediglich ein Auszug aus unserem Lieferprogramm an Standard-Alphanumerischen-Modulen!
Sollte Ihre passende Display-Größe nicht beinhaltet sein, sprechen Sie uns bitte an!
Eine kundenspezifische Entwicklung Ihres Display ist jederzeit möglich!



This product list is just an extract of our delivery program on standard Alphanumeric Modules!
In case a suitable display size is not included, please contact us!
A development of a customer specified display is possible at all times!