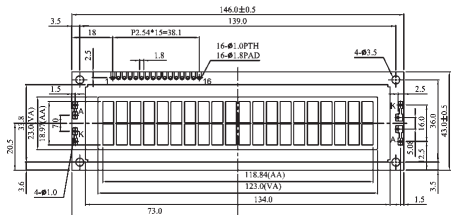


LCD moduly / LCD moduly

BC 2002C



Typ	Vonkajšie rozmery (mm)	Zobrazovacia plocha (mm)	Veľkosť znaku (mm)	Fonty
BC 2002A BNHEH				
BC 2002A YPLEH	116x37	85x19	5,55x3,2	eng/european
BC 2002C BNHEH	146x43	123x23	9,22x4,84	eng/european
BC 2002C YPLEH				

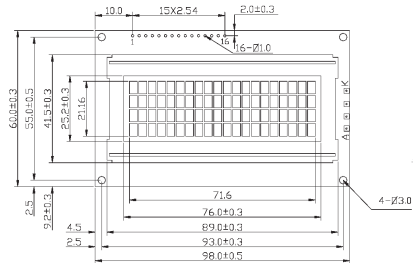
Typ	Obj. č.	1+	2+	5+
S BC 2002A BNHEH	62067	8,50	8,07	7,73
S BC 2002A YPLEH	54057	7,40	7,00	6,74
S BC 2002C BNHEH	55733	12,12	11,49	11,02
S BC 2002C YPLEH	55316	13,24	12,85	12,31

4x20 znakov

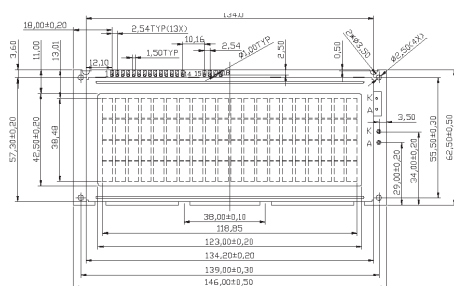


Znakové LCD displeje s počtom znakov 4x20. Modely s príponou BNHEH majú biele podsvietenie (negative) a modrú polarizačnú fóliu, model BC 2004A FNHEH je čierne - biely (negatívny). Ostatné modely majú žlté - zelené LED podsvietenie. Sú určené pre pracovné teploty v rozmedzí -20°C až +70°C.

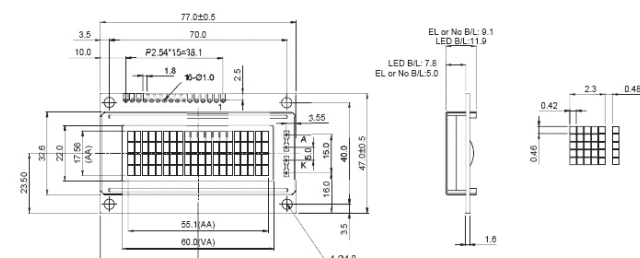
BC 2004A



BC 2004B



BC 2004D

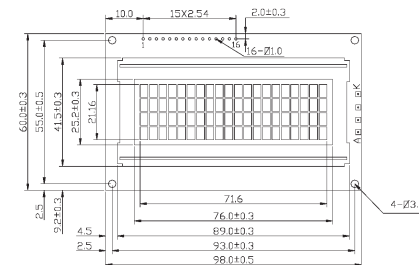


Typ	Vonkajšie rozmery (mm)	Zobrazovacia plocha (mm)	Veľkosť znaku (mm)	Fonty
BC 2004A BNHEH	98x60	77x25	4,75x2,95	
BC 2004A FNHEH	98x60	77x25	4,75x2,95	
BC 2004A YPLEH	98x60	77x25	4,75x2,95	eng/european
BC 2004B BNHEH	146x63	124x43	9,22x4,84	
BC 2004B YPLEH	146x63	124x43	9,22x4,84	eng/european
BC 2004D BNHEH	77x47	60x22	4,03x2,3	

Typ	Obj. č.	1+	2+	5+
S BC 2004A BNHEH	63675	9,92	9,39	9,03

S BC 2004A FNHEH	67496	12,58	11,92	11,45
S BC 2004A YPLEH	52954	11,22	10,66	10,22
S BC 2004B BNHEH	60143	23,17	22,47	21,54
S BC 2004B YPLEH	53766	23,37	22,67	21,71
S BC 2004D BNHEH	68622	8,96	8,46	8,13

DEM 20485



Typ	Vonkajšie rozmery (mm)	Zobrazovacia plocha (mm)	Veľkosť znaku (mm)	Fonty
DEM 20485 SYH-LY			4,75x2,95	

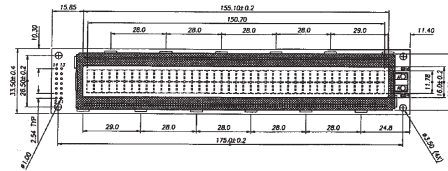
Typ	Obj. č.	1+	5+	25+
S DEM 20485 SYH-LY	3682	8,96	8,46	8,13

2x40 znakov



Znakové LCD displeje s počtom znakov 2x40 so žlté - zelený LED podsvietením. Rozsah pracovných teplôt 0°C až +50°C.

DEM 40271



Typ	Vonkajšie rozmery (mm)	Zobrazovacia plocha (mm)	Veľkosť znaku (mm)	Fonty
DEM 40271 SY-LY				

Typ	Obj. č.	1+	5+	25+
S DEM 40271 SY-LY	41100	17,82	16,57	15,69

Systém označovania LCD modulov BOLYMIN

B	C	2004	A	G	P	L	E	B	XXX
0	1	2	3	4	5	6	7	8	9
0	Brand	Bolymin							
1	Module Type	C= character type G= graphic type P= TAB/TCP type R= color STN							O= COG type F= COF type L= OLED
2	Format	2002=20 characters, 4 lines 1223=122 x 32 dots							
3	Version No.	A type							
4	LCD Color	G=STN/gray Y=STN/yellow-green C=color STN							B=STN/blue F=FSTN T=TN
5	LCD Type	R=positive/reflective P=positive/transflective							M=positive/transmissive N=negative/transmissive
6	Backlight type/color	L=LED array/ yellow-green H=LED edge/white R=LED array/red G=LED edge/yellow-green N=No Backlight F=RGB							D=LED edge/blue E=EL/white B=EL/blue C=CCFL/white Y=LED Bottom/yellow O=LED array/orange K=LED edge/Green Pure A=LED edge/amber
7	CGRAM Font	J=English/Japanese Font E=English/European Font G=Chinese (simple) F=Chinese (traditional)							C=English/Cyrillic Font H=English/Hebrew Font A=Arabic/English
8	View Angle/ Operating Temperature	B=Bottom/Normal Temperature H=Bottom/Wide Temperature U=Bottom/Ultra wide Temperature							T=Top/Normal Temperature W=Top/Wide Temperature C=9H/Normal Temperature E=Top/ultra wide temperature
9	Special Code	3=3 volt logic power supply n=negative voltage for LCD c=cable/connector xxx=to be assigned on datasheet							t=temperature compensation for LCD p=touch panel