

ELECTRONIC ASSEMBLY making things easy



THE NEW LOOK!

Blue displays with white character: "At last an alternative for the yellow/green standard displays" many customers are pleased. Of course: a fine display helps selling an equipment. The excellent contrast and

the wide viewing angle make the people convinced immediately.

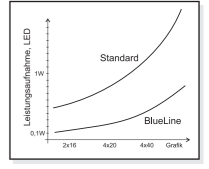
What's the secret of these new displays? The base are the built-in super bright white LED dies. But to result an uniform and bright backlight you do need a figured out light guide, too. The blue color and the wide viewing

Pinbelegung					
Pin	Symbol	Pegel	Beschreibung		
1	VSS	L	Versorgung 0V, GND		
2	VDD	Н	Versorgung +5V		
3	VEE	-	Displayspannung 00,5V		
4	RS	H/L	Register Select		
5	R/W	H/L	H: Read / L: Write		
6	Е	Н	Enable		
7	D0	H/L	Datenleitung 0 (LSB)		
8	D1	H/L	Datenleitung 1		
9	D2	H/L	Datenleitung 2		
10	D3	H/L	Datenleitung 3		
11	D4	H/L	Datenleitung 4		
12	D5	H/L	Datenleitung 5		
13	D6	H/L	Datenleitung 6		
14	D7	H/L	Datenleitung 7 (MSB)		
15	LED+	-	LED-Versorgung Plus/Vorwiderstand!		
16	LED -	-	LED-Versorgung Minus		

angle came from a special polarisor for the STN cell.

Thanks to this high efficienct construction a 2x16 lcd requires 15~60mA only. Additionally we provide

an ultra low power version with 1 LED chip for 2mA, too! Remember: yellow/green displays do need 100mA and more. Nevertheless BlueLine displays are better readable than traditional yellow/green displays - except in direct sunlight.



LOW POWER

The low power consumption save money for power supply. And because

of the small heat of backlight there are much less problems to solve with self-heating of device. That is why standard temperature range of -

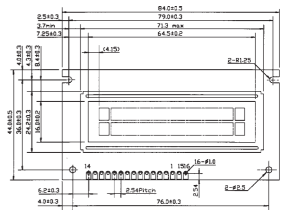
20..+70°C is enough normally. Even life time of white LED chip is limited, these

char.	char. height	outline dim.	ordering information	
1x16	9,66mm	122x33mm	€A W161B-€NLW	
2x16	5,55mm	80x36mm	€A W162B-N3LW	
2x16	5,55mm	84x44mm	€A W162B-NLW	
2x16	9,66mm	122x44mm	EA W162B-BNLW	
2x20	5,55mm	116x37mm	ER W202B-NLW	
2x20	12,7mm	190x54mm	EA E202-CNLW	
2x24	5,55mm	118x36mm	ER W242B-NLW	
2x40	5,55mm	182x33mm	€A W402B-NLW	
4x16	4,75mm	87x60mm	EA W164B-NLW	
4x20	4,75mm	98x60mm	ER W204B-NLW	
4x40	4,89mm	190x54mm	ER W404B-NLW	
128x64	Grafik	93x70mm	€A W128B-6N2W	
160x128	Grafik	129x102mm	ER W160-7KHLW	
240x64	Grafik	180x65mm	EA W240-6KH2LW	
240x128	Grafik	144x104mm	ER W240-7KHLW	
		weitere Displays auf Anfrage		

displays can be used or industrial equipment. If operation around the clock is necessary, backlight can be switched off or dimmed easily. You do not need any inverter or interface unit. All displays are absolute compatible with market standard HD44780. Interface is 4- or 8- bit data

bus. Optional you can have all displays with integrated RS-232 interface. Also all graphic displays do have built-in graphic controller like KS0107, or T6963. We

offer them with and without RS-232 interface. Order your favorite display now! The whole range of various sizes is available ex stock usually.



EA DIP162-DN3LW

all dimensions in mm

NEED MORE INFORMATIONS?

At our web site you'll find more informations and the complete data sheet: www.lcd-module.de/blueline Or fax following inquiry:

Fax a quotation for:				
	part number / quantity			
Company				
. ,				
Your name				
Street				
Postal code / city				
Phone / Fax				



making things easy

Lochhamer Schlag 17 D-82166 Graefelfing Phone +49-(0)89-8541991 Fax +49-(0)89-8541721 info@lcd-module.de