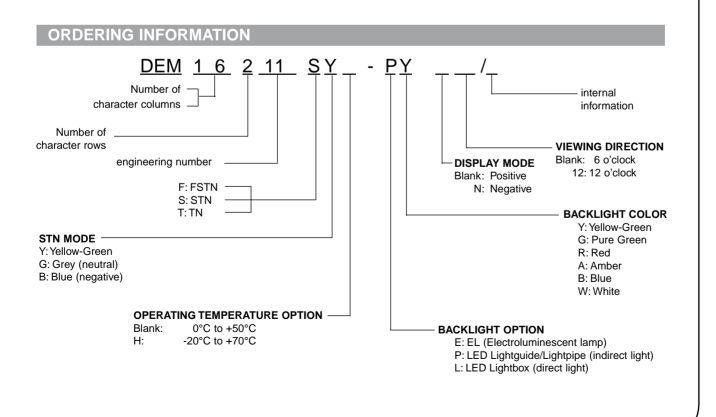


ALPHANUMERIC DOT MATRIX MODULES

General features for **display** Alphanumerical Modules

- In the meantime most of our modules operate within wide temperature range (-20°C to +70°C) without negative voltage. Therefore a contrast-voltage of approx. 4,5 Volt is required (against Vdd).
- The twist of 240° causes excellent contrast and improved viewing cone.
- We use a 16 pin version PCB with optional pins for the LED-backlight (A/K)
- Our modules have the LED-limit-resistances already on board. This resistors can be changed or bridged easily. If neccessary the power consumption and brightness can be optimized as per customers request.
- LED-polarity can be changed. To swop the LED-polarity our boards provide this possibility.
- The metallbezel is set on ground. If neccessary our boards are prepared for disconnection.

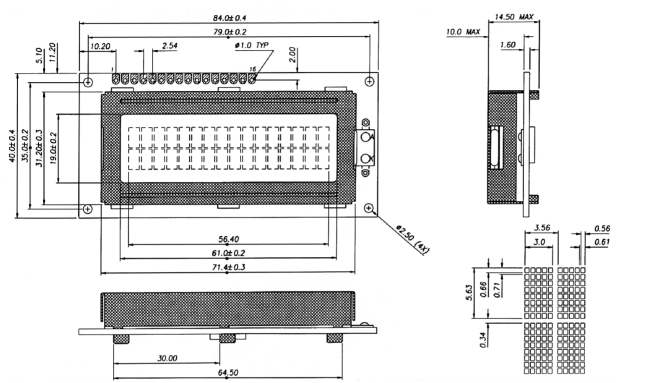
New technical concepts allow us to achieve wide temperature range modules without price increase. We are always interested in very good availability. If you do not find a product which can fit in your application we have the possibility to make a custom- or semicustom design already at low volumes and economical price level.



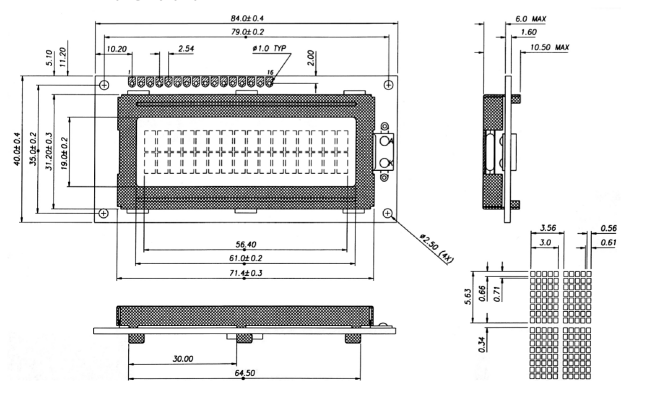


ALPHANUMERIC DOT MATRIX MODULES

DEM16211 (Lightbox)



DEM16211 (Lightpipe)



ALPHANUMERIC DOT MATRIX MODULES



DEFINITION OF TERMINALS

(valid for all modules except DEM 16223/16224/40491)

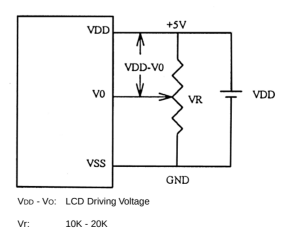
PIN NO.	SYMBOL	FUNCTION	
1	V _{ss}	Ground terminal of module	
2	V _{DD}	Supply terminal of module +5V	
3	v _o	Power supply for Liquid crystal Drive	
4	RS	Register Select	
		RS = 0 Instruction Register	
		RS = 1 Data Register	
5	R/W	Read/Write	
		R/W = 1 Read	
		R/W = 0 Write	
6	E	Enable	
7 - 14	DB0-DB7 Bi-directional Data Bus, Data Transfer i		
		performed once, thru DB0-DB7, in the case	
		of interface data.	
		Length is 8-bits; and twice, thru DB4-DB7,	
		in the case of interface data length is 4-bits.	
		Upper four bits first then lower four bits.	
15	L-	LED or EL lamp power supply terminals.	
16	L+		

OPERATING SPECIFICATIONS

	NORMAL TEMP
Operating temperature range	0°C to +50°C
Storage temperature range	-10°C to +60°C
Operating relative humidity	90% max
	WIDE TEMP
Operating temperature range	-20°C to +70°C
Storage temperature range	-30°C to +75°C
Operating relative humidity	90% max

POWER SUPPLY REQUIREMENTS

- Normal Temperature and Wide Temperature Range
 - Only 5 Volt (V_{DD}) FLUID SOLUTION



Please note: Older module technologies may require negative voltage.