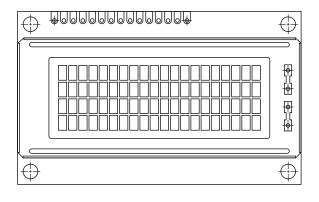
LCD-020N004D



Vishay

20 x 4 Character LCD



MECHANICAL DATA							
ITEM	STANDARD VALUE	UNIT					
Module Dimension	77.0 x 47.0						
Viewing Area	60.0 x 22.0						
Dot Size	0.42 x 0.46	mm					
Dot Pitch	0.47 x 0.51	mm					
Mounting Hole	70.0 x 40.0						
Character Size	2.3 x 4.03						

FEATURES

- Type: Character
- Display format: 20 x 4 characters
- Built-in controller: ST 7066 (or equivalent)
- Duty cycle: 1/16
- 5 x 8 dots includes cursor
- + 5 V power supply (also available for + 3 V)
- LED can be driven by pin 1, pin 2, pin 15, pin 16 or A and K $\,$
- N.V. optional for + 3 V power supply
- Material categorization: For definitions of compliance please see <u>www.vishay.com/doc?99912</u>

ABSOLUTE MAXIMUM RATINGS										
ІТЕМ	SYMBOL	STAN	IDARD V	ALUE	UNIT					
	STINDUL	MIN.	TYP.	MAX.						
Power Supply	V_{DD} to V_{SS}	- 0.3	-	7.0	V					
Input Voltage	VI	- 0.3	-	V_{DD}	v					

Note

• $V_{SS} = 0 V, V_{DD} = 5.0 V$

ELECTRICAL CHARACTERISTICS									
ITEM	SYMBOL	CONDITION	ST	UNIT					
	STMBOL	CONDITION	MIN. TYP. MA		MAX.				
	V _{DD}	V _{DD} = + 5 V	4.7	5.0	5.3	v			
Input Voltage	⊻ DD	$V_{DD} = + 3 V$	2.7	3.0	5.3	v			
Supply Current	I _{DD}	V _{DD} = + 5 V	-	8.0	10.0	mA			
		- 20 °C	5.0	5.1	5.7				
Recommended LC Driving		0 °C	4.6	4.8	5.2				
Voltage for Normal Temperature	V_{DD} to V_0	25 °C	4.1	4.5	4.7	V			
Version Module		50 °C	3.9	4.2	4.5				
		70 °C	3.7	3.9	4.3				
LED Forward Voltage	V _F	25 °C	-	4.2	4.6	V			
LED Forward Current	I _F	25 °C	-	-	-	mA			
EL Power Supply Current	I _{EL}	V _{EL} = 110 V _{AC} , 400 Hz	-	-	5.0	mA			

OPTIONS										
		PROCES	S COLOR		BACK	LIGHT				
TN	STN Gray	STN Yellow	STN Blue	FSTN B&W	STN Color	None	LED	EL	CCFL	
х	х	х	х	х		х	х	х		

For detailed information, please see the "Product Numbering System" document.



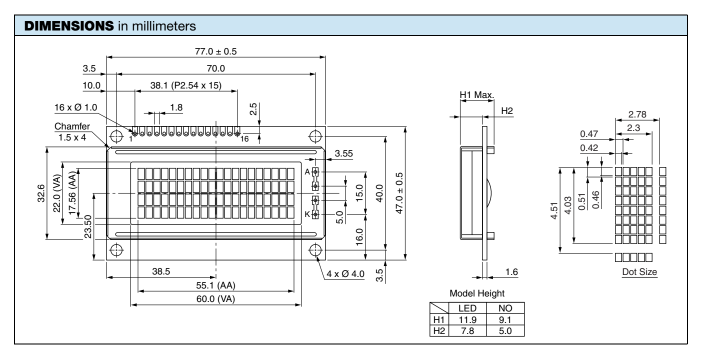
www.vishay.com

Vishay

DISPLAY CHARACTER ADDRESS CODE

Display Position																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
DD RAM Address	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	12	13
DD RAM Address	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51	52	53
									_	_	_	_								
DD RAM Address	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	20	21	22	23	24	25	26	27
DD RAM Address	54	55	56	57	58	59	5A	5B	5C	5D	5E	5F	60	61	62	63	64	65	66	67

INTERFACE PIN FUNCTION								
PIN NO.	SYMBOL	FUNCTION						
1	V _{SS}	Ground						
2	V _{DD}	+ 3 V or + 5 V						
3	Vo	Contrast adjustment						
4	RS	H/L register select signal						
5	R/W	H/L read/write signal						
6	E	$H \rightarrow L$ enable signal						
7	DB0	H/L data bus line						
8	DB1	H/L data bus line						
9	DB2	H/L data bus line						
10	DB3	H/L data bus line						
11	DB4	H/L data bus line						
12	DB5	H/L data bus line						
13	DB6	H/L data bus line						
14	DB7	H/L data bus line						
15	A	Power supply for LED (4.2 V)						
16	К	Power supply for B/L (0 V)						



Revision: 09-Oct-12

2 For technical questions, contact: <u>displays@vishay.com</u> Document Number: 37313

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishay.com/doc?91000



Vishay

Disclaimer

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Hyperlinks included in this datasheet may direct users to third-party websites. These links are provided as a convenience and for informational purposes only. Inclusion of these hyperlinks does not constitute an endorsement or an approval by Vishay of any of the products, services or opinions of the corporation, organization or individual associated with the third-party website. Vishay disclaims any and all liability and bears no responsibility for the accuracy, legality or content of the third-party website or for that of subsequent links.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LCD Character Display Modules & Accessories category:

Click to view products by Vishay manufacturer:

Other Similar products are found below :

HG9Z-AC501 HG9Z-SCI25B LCM-S01602DTRA-3 HG9Z-XC213 EA FL-10P MDLS-161612-G-LV-LED4G MDLS-81809-LV-GLED4G MDLS-20265-LV-GLED4G NMTC-S16205DFYHSAY-22 NHD-0420AZ-FSW-GBW-33V33-0 CM1644-SGR1 162A BC BW 162D BA BC HDM24216H-2-P9XS DEM 16207 SYH-PY NHD-C0220BA-FSW-FTW RC1602A-YHY-CSX RC2402A-GHY-CSX RC0802A1-LLG-JWVE RC0802A1-LLR-JWVE RC0802A-FHW-ESX RC0802A-GHY-CSV RC1202A-BIY-CSX RC1202A-BIY-ESX RC1602A-BIW-CSV RC1602B-GHY-CSX RC1602B-GHY-CSXD RC1602B-LLG-JWVE RC1602B-TIW-CSV RC1602B-YHY-CSVD RC1602D-GHY-ESX RC2002A2-LLB-JSVE RC2002A-GHG-CSV RC2004A-BIW-CSX RC2004A-BIW-ESX RC2004A-LLB-JSVE RC2004A-LLH-JSV RC2004A-BIW-CSX RC2004A-BIW-ESX RC2004A-LLB-JSVE RC2004A-LLH-JSV RC2004A-LLR-JSVE DEM 08171 SYH-LY DEM 08172 SYH-PY DEM16101SYH-LY DEM 16209 SBH-PW-N DEM 16210 SGH DEM 16214 FGH-PW DEM 16215 FGH-PW DEM 16216 FDH-P(RGB)-N DEM16216SYH-LY DEM 16217 SYH-PY DEM 16221 SYH DEM 16221 SYH DEM 16221 SYH (FFCF/TR)/V