Type C Overall Size (mm): 85x30 14pin through-hole left side connection

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Image next to part no. indicates cad file.

Opto Express part.

Indicates an

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Corporate Info

Lumex Part Number	Overall Size with LED Backlight	Overall Size without Backlight	Viewing Area (WxH)	Character Height (WxH)	Dot Size (WxH)	Font	Duty
LCM-S01602DSF/C WHIP!	85x30x12.7		66x16	2.96x5.56	0.56x0.66	5x8	1/16
LCM-S01602DSR/C WHIP!		85x30x8.8	66x16	2.96x5.56	0.56x0.66	5x8	1/16
LCM-S01602DTF/C WHIP!	85x30x12.7		66x16	2.96x5.56	0.56x0.66	5x8	1/16
LCM-S01602DTR/C WHIP!		85x30x8.8	66x16	2.96x5.56	0.56x0.66	5x8	1/16

Part Number Suffix Table

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- DSR = STN, Reflective
- DSF = STN, Transflective (With Backlight)
- DTR = TN, Reflective
- DTF = TN, Transflective (With Backlight)

Absolute Maximum Ratings

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Test

Standard Value

Item	Symbol	Condition	Min	Max	Unit
Supply Voltage for Logic	V _{DD} - V _{SS}	T _a =25°C	4.7	5.3	V
Supply Voltage for LCD Drive	V _{DD} -V _o	-	4.2@50° C	4.8@50° C	V
Input Voltage	V _I	$T_a=25^{\circ}C$	V _{SS}	V _{DD}	V
Operating Temperature	T _{opr}	LCM-S	0	50	°C
Operating remperature	opr	LCM-H	-20	70	°C
Storage Temperature	T _{stg}	LCM-S	-20	70	°C
Storage reinperature	stg -	LCM-H	-30	85	°C

Technical Information [top of page]

• You can find comprehensive technical information in the <u>Lumex Tech Notes</u> section. Click <u>here</u> to get there!

Electrical Characteristics

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Item		Symbol	Test	Standard Value			Unit	
•		Symbol	Condition	Min.	Typ.	Max.	Omt	
Supply Voltage for Logic		V _{DD} - V _{SS}	-	-	5.0	-	V	
Supply Current for Logic		I_{DD}	V _{DD} =5V	-	2.0	3.0	mA	
Input Voltage	High	V _{IH}	-	2.2	-	$V_{\rm DD}$	V	
	Low	V_{IL}	-	0	-	0.6	V	
Output Voltage	High	V _{OH}	-	2.4	-	-	V	
Output Voltage	Low	V _{OL}	-	-	-	0.4	V	
	Voltage	Vf	If=160mA	-	4.2	4.6	V	
	Current	If	-	-	160	_	mA	
*LED Backlight	Power Consumption	PD	-	-	656	-	mW	
	Luminous	L	If=160mA	70	-	-	cd/m ²	
	Color	-	-	-	-	-	nm	
*Only Applies to Modules with Backlight V _{DD} =4.7V to 5.3V, T _A =25°C								

Options [top of page]

• High Temperature Module Available

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