

# 5.7" Quick Mount HMI/Controller: LT4301M Series



**TouchPanel  
Operation**



5.7 inch TFT Color LCD  
Fan-less, Diskless Quick Mount HMI/Controller

DC24Vdc

QVGA

5.7-inch

Model: PFXMLM4301TADAC, PFXMLM4301TADAK, PFXMLM4301TADDC, PFXMLM4301TADDK









Powered by **GP-Pro EX** Screen Editor

**Features:**

- 65,536 color, LED backlit TFT color LCD Display
  - Separate Front and Rear Module all for quick installation in 22mm hole
  - 64-bit RISC CPU for ultra-fast screen refresh and communication
  - No grid analog touch panel for improved visibility and precise part placement
- Supports a large selection of Serial or Ethernet protocols (Set up to 4 Ethernet or 3 Ethernet and 1 serial protocol.)
  - USB Interfaces can be used for project transfer and to connect BCR scanners, printers, and memory devices.
  - Programmed with the versatile GP-Pro EX Screen Development Software
  - Multiple Mounting Options Available

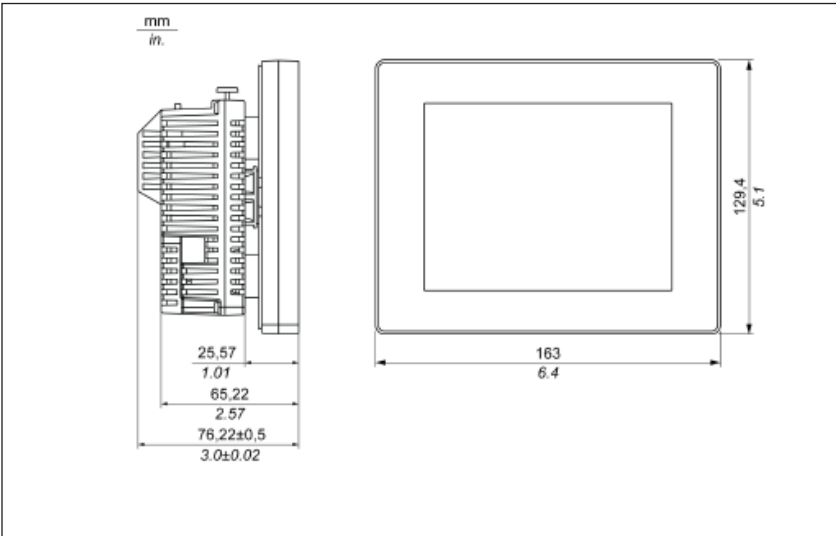
**Specifications**

Model		LT-4301TM (type AIO)	LT-4301TM (type DIO)
Order Numbers		PFXMLM4301TADAC (Source) PFXMLM4301TADAK (Sink)	PFXMLM4301TADDC (Source) PFXMLM4301TADDK (Sink)
Display	Size and Type	5.7" TFT Color LCD	
	Colors	65536 colors	
	Resolution	320 x 240 pixels (QVGA)	
	Brightness Adjustment	16 levels of adjustment available via touch panel in the Configuration menu	
	Backlight	White LED adjustable on/off control	
	Area	115.2 x 86.4 mm (4.53 x 3.40 in.)	
Touch Panel	Resistive Film (Analog) 1024 x 1024 pixels		
Memory	Application	16MB FLASH EPROM (Capacity available for user application)	
	Data Backup	128KB nvSRAM	
	Logic Program Area	132KB FLASH EPROM (equivalent to 15,000steps) (expandable to 60,000 steps by using 1MB of user application memory)	
Interfaces	Serial (COM1)	x1 RS232C / RS485 (RJ45)	
	Ethernet	x1 10/100BASE-T	
	USB	x 1 (USB 2.0 Type A), x1 (USB 2.0 Mini-B)	
	CANOpen	CANOpen master (Sub-D9) (supported 2014)	
Built-in DIO (Input)	12 points (configurable 2 x High Speed counter/ Pulse catch or 1 Up/Down High Speed Counter)	20 points (configurable 2 x High Speed counter/ Pulse catch or 1 Up/Down High Speed Counter)	
Built-in DIO (Output)	8 points (configurable 2 x PWM/Pulse)		12 points (configurable 2 x PWM/Pulse)
Built-in AIO (Input)	4 points (Voltage/Current x2 - Temperature input x2 included)		0 points
Built-in AIO (Output)	2 points (Voltage/Current x2)		0 points
Clock	Battery backed clock		

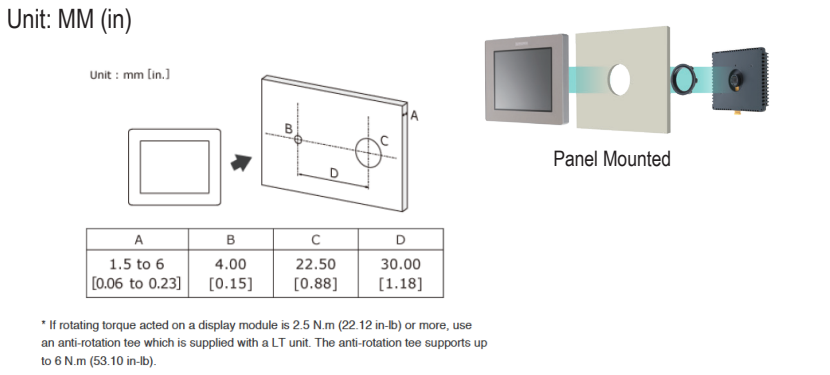
**General Specifications**

Model		PFXMLM4301TADAC (Source) PFXMLM4301TADAK (Sink)	PFXMLM4301TADDC (Source) PFXMLM4301TADDK (Sink)
Electrical	Input Voltage Limits	24Vdc	
	Rated Voltage	20.4Vdc to 28.8Vdc	
	Power Consumption	≤ 13W	≤ 10W
Environmental	Ambient Operating Temp	Horizontal Installation	0...50 °C (32...122 °F)
		Vertical Installation	0...40 °C (32...104 °F)
	Storage Temperature	-20...60 °C (-4...140 °F)	
	Relative Humidity	5...85% w/o condensation (non-condensing, wet bulb temperature 39 °C (102.2 °F) or less)	
	Altitude Operation	0...2,000 m (0...6,560 ft)	
	Vibration & Shock Resistance	Mounted on a DIN rail	3.5 mm (0.138 in.) fixed amplitude from 5...8.4 Hz 9.8 m/s <sup>2</sup> (1 gn) fixed acceleration from 8.4...150 Hz
Mounted on a panel		3.5 mm (0.138 in.) fixed amplitude from 5...8.6 Hz 9.8 m/s <sup>2</sup> (1 gn) fixed acceleration from 8.6...150 Hz	
Structural	Ratings	Front Module: IP65f, NEMA Type 4x, rear module IP20	
	Certifications	CE,, UL Listed, RoHS, GOST, DNV-GL, ATEX, IECEx	
	Cooling Method	Natural Air Circulation	
	Weight	LT-4301TM (Modular Type Analog): 784 g (27.65 oz)	LT-4301TM (Modular Type DIO): 749 g (26.41 oz)
	Warranty	Two year standard	

**LT4301 External Dimensions**



**LT4301 Cut-Out Dimensions**



**Software Compatibility**



**Powered By**

Screen Editor

**GP-Pro EX**

**HMI Development Software**

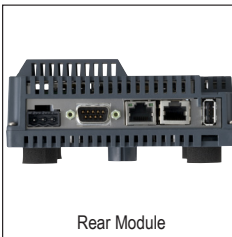
(Version 3.12 or newer)

**Ordering Information**

Part Number	Description
PFXML4301TADAC (Source)	5.7" TFT, 1 Serial, 2 USB, Ethernet, 22mm Quick Mount, 24Vdc, Analog, Source
PFXML4301TADAK (Sink)	5.7" TFT, 1 Serial, 2 USB, Ethernet, 22mm Quick Mount, 24Vdc, Analog, Sink
PFXML4301TADDC (Source)	5.7" TFT, 1 Serial, 2 USB, Ethernet, 22mm Quick Mount, 24Vdc, Source
PFXML4301TADDK (Sink)	5.7" TFT, 1 Serial, 2 USB, Ethernet, 22mm Quick Mount, 24Vdc, Sink

**Optional Items**

Part Number	Product Name
EX-ED-Vxx	GP-Pro EX Development Software (download version), xx refers to current version
EX-ED-Vxx-DVD	GP-Pro EX Development Software (download version + DVD backup media), xx refers to current version
PFZXMADSM31	Display module / rear module separation cable (3m)
PFZXMADSM51	Display module / rear module separation cable (5m)
PFZLMCBJR21	Cable for RS-232C connection between various hosts and the LT4000M (RJ45 Type) -open leads
PFZLMCBJR81	Cable for RS-485 connection between various hosts and the LT4000M (RJ45 Type) -open leads
PFXML4B01DAC	LT4000M Analog model Rear Module - Source
PFXML4B01DAK	LT4000M Analog model Rear Module - Sink
PFXML4B01DDC	LT4000M DIO model Rear Module - Source
PFXML4B01DDK	LT4000M DIO model Rear Module - Sink
PFXXM4300TP	5.7" Display Module
PFXXM4200TP	3.5" Display Module
PFZLMCNI01	DIO Connector set for LT4000M
PFZXMADSA1	Rear Module DIN Rail Adapter for LT4000M
GP377-GP4000M-AT00	Panel cutout adapter for mounting LT4000M Series in cutout of GP-330°T/S/L, ST-330°T/S/B/W, GP-230°T/S/L, GP377, GP370
GP37W2-GP4000M-AT00	Panel cutout adapter for mounting GP4000M Series, LT4000M Series in cutout of GP37W2, LT(GLC150)





# California Proposition 65 Warning—Lead and Lead Compounds

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### Avertissement concernant la Proposition 65 de Californie—Plomb et composés de plomb

**⚠ WARNING:** This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to: [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

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800 Federal Street  
Andover, MA 01810 USA  
888-778-2733  
[www.schneider-electric.us](http://www.schneider-electric.us)

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Av. Ejercito Nacional No. 904  
Col. Palmas, Polanco 11560 México, D.F.  
55-5804-5000  
[www.schneider-electric.com.mx](http://www.schneider-electric.com.mx)

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5985 McLaughlin Road  
Mississauga, ON L5R 1B8 Canada  
800-565-6699  
[www.schneider-electric.ca](http://www.schneider-electric.ca)