

	a series of the providence of		RIES Specifications		
LT4000M			XLM4201TADDC Source Output Type)		
LT4000M					
Gamme	Displa	ay Specifications			
Caractéristiques		Туре	TFT Color LCD		
Spécifications	Resolution (pixels)		320 x 240 (QVGA)		
PFXLM4201TADDC	Active d	lisplay area (W x H)	70.56 x 52.92 mm (2.78 x 2.08 in.)		
Options	D	isplay Colors	65,536 colors		
Téléchargement			White LED		
Bande d'annonce	Backlight		Non-exchangeable		
Related Information	Brightness adjustment		LED ON / OFF control, adjustable screen saver activation time		
			16 levels of adjustment available via touch panel in the configuration menu		
Produits obsolètes	Language Fonts *1		Japanese, ASCII, Chinese (Simplified), Chinese (Traditional), Korean, Cyrillic, Tha		
Certification	Character sizes		8 x 8, 8 x 16, 16 x 16 and 32 x 32 pixel fonts		
Enregistrement logiciel		Font sizes	Width can be expanded 1 to 8 times. Height can be expanded 1/2 and 1 to 8 time		
	8 x 8 pixels		40 characters per row x 30 rows		
	8 x 16 pixels		40 characters per row x 15 rows		
	16 x 16 pixels		20 characters per row x 15 rows		
	32 x 32 pixels		10 characters per row x 7 rows		
		Application memory *2	FLASH EPROM 16 MB (includes screen editing program and extended logic program)		
		Logic program area	FLASH EPROM 132 KB *3 (equivalent to 15,000 steps)		
Ν	lemory	Font area	FLASH EPROM 8 MB (when limit exceeded, uses application memory)		
		Data backup	nvSRAM 128 KB (rechargeable lithium battery for data backup)		
		Variable area	nvSRAM 64 KB (rechargeable lithium battery for data backup)		
	Touch	Туре	Resistive Film (analog)		
	Panel	Lifetime	1 million touches or more		
			RS-232C/RS485 x 1		
		Serial (COM1)	RS-232C (Connector type: RJ45, Isolation: None, Maximum baud rate: 115,200 bps, Cable Type: Shielded, Cable Maximum length: 15 m (49 ft), 5 Vdc power supply for RS-232C: None)		
IT	nterface		RS-485 (Connector type: RJ45, Isolation: None, Maximum baud rate: 115,200 b Cable Type: Shielded, Cable Maximum length: 200 m (656 ft), Polarization: Sett is required via software when connecting Multiple LTs. Refer to the "GP-Pro E Device/ PLC Manual" for the setting. 5 Vdc power supply for RS-485: None) *		
"		CANopen (master)	CAN-CiA (ISO 11898-2:2002 Part 2), Connector: D-sub9 (pin)		
			IEEE802.3 compliant Ethernet x 1		
	-	Ethernet	(Connector type: RJ45, Driver: 10 M half duplex (auto negotiation)/ 100 M full duplex (auto negotiation), Cable type: Shielded, Automatic cross-over detection: Yes)		
		USB (Type A)	USB 2.0 (Type A) x 1 (Power Supply Voltage: 5Vdc +/-5%, Maximum Current Supplied: 500mA, Maximum Transmission Distance: 5m (16.4 ft.))		

*1

http://www.proface.fr/product/hmi/lt4000m/spec/pfxlm4201taddc.html

	USB (Mini-B) Control DIO(Source Type)		USB 2.0 (Mini-B) x 1
			20 Points Standard Input (including 2 Points for Fast Input) 10 Points Standard Output, 2 Points for Fast Output
Please r	efer to the GI	P-Pro EX Referenc	e Manual for details on font types and character codes.

*2 Capacity available for user application.

*3 Up to 60,000 steps can be converted in software. However, this reduces application memory capacity (for screen data) by 1 MB.

*4 2-wire connection is available for RS-485. When a Device/PLC supports 2-wire connection, 4 wires (RXD+, TXD+, RXD-, and TXD-) can be shortcircuited to be 2 wires (RXD+ and TXD+ = D1, RXD- and TXD- = D0). For details on the connection, refer to the connection manual.

Page Top **General Specifications** UL508 Ro Supported Standards and Regulations **Rated Input Voltage** 24 Vdc 20 to 28.8 Vd Input Voltage Limits Acceptable Voltage Drop 10 ms or less at 20.4 Vdc **Power Consumption** 9 W or less In-Rush Current 30 A or less at 28.8 Vdc Voltage Endurance between power 500 Vdc for 1 minute terminal and frame ground (FG) Insulation Resistance between power $10\ \text{M}\Omega$ or higher at 500 Vdc terminal and FG

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Environmental Specifications

Standard compliance		IEC 61131-2		
Ambient operating temperature for the	Horizontal installation	0 to 50°C (32 to 122°F)		
display and the rear module	Vertical installation	0 to 40°C (32 to 104°F)		
Storage temperature		- 20 to 60°C (- 4 to 140°F)		
Storage altitude		0 to 10,000 m (0 to 32,808 ft)		
Operating altitude		0 to 2,000 m (0 to 6,560 ft)		
Surrounding Air and Strage F	lumidity	5 to 85% w/o condensation (non-condensing, wet bulb temperature 39°C (102.2°F) or less)		
Degree of pollution	IEC60664	2		
Degree of protection IEC61131-2		IP20 with protective covers in place		
Corrosive gases	Free of corrosive gases			
Dust		≤0.1 mg/m ³ (10 ⁻⁷ oz/ft ³) (non-conductive levels)		
Atmospheric pressure (Operating Altitude)		800 to 1,114 hPa (2000 m (6,561 ft) or lower)		
	Mounted on a DIN	3.5 mm (0.138 in.) fixed amplitude from 5 to 8.4 Hz		
Vibration resistance	rail	9.8 m/s² (1 gn) fixed acceleration from 8.4 to 150 Hz $$		
VIDIATION resistance	Mounted on a	3.5 mm (0.138 in.) fixed amplitude from 5 to 8.6 Hz		
	itude 0 to 10,000 m (0 to 32,808 ft) titude 0 to 2,000 m (0 to 32,808 ft) 5 to 85% w/o condensation (non-condens bulb temperature 39°C (102.2°F) or le IEC60664 2 IEC61131-2 IP20 with protective covers in place pases Free of corrosive gases ≤0.1 mg/m ³ (10 ⁻⁷ oz/ft ³) (non-conductive 800 to 1,114 hPa (2000 m (6,561 ft) or 9.8 m/s ² (1 gn) fixed anceleration from 8.4 Mounted on a DIN rail 3.5 mm (0.138 in.) fixed amplitude from 5 ft 9.8 m/s ² (1 gn) fixed acceleration from 8.4 Mounted on a DIN rail 147 m/s ² (15 gn) for a duration of 11 rail Mounted on a			
Mechanical shock resistance		147 m/s ² (15 g _n) for a duration of 11 ms		
		147 m/s ² (15 g _n) for a duration of 6 ms		
Electrostatic discharge	IEC/EN 61000-4-2	· · · · · · · · · · · · · · · · · · ·		
		6 kV (contact discharge)		
Rediated radio frequency electromagnetic fields	IEC/EN 61000-4-3	10 V/m (80 MHz to 3 GHz)		
		Power lines: 2 kV		
Fast transients / Burst noise	IEC/EN 61000-4-4	Digital I/O: 1 kV		

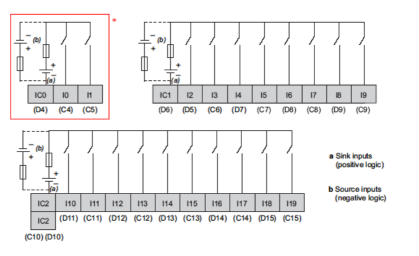
		Relay outputs: 2 kV		
		Ethernet line: 1 kV		
		COM line: 1 kV		
		CAN line: 1 kV		
		Power supply: CM: 1 kV; DM: 0.5 kV		
		Digital I/O: CM: 1 kV; DM: 0.5 kV		
Surge immunity	IEC/EN 61000-4-5	Shielded cable: 1 kV		
		CM = line-earth		
		DM = line-line		
Conducted disturbances induced by radio-frequency fields	IEC/EN 61000-4-6	10 Veff (0.15 to 80 MHz)		
	EN 55011	150 to 500 kHz, quasi peak 79 dBμV		
Mains terminal dusturbance voltage	(IEC/CISPR11)	500 kHz to 30 MHz, quasi peak 73 dB μ V		
Electric field strength	EN 55011	30 to 230 MHz, quasi peak 10 m $@40 \text{ dB}\mu\text{V/m}$		
Electric field strength	(IEC/CISPR11)	230 MHz to 1 GHz, quasi peak 10 m @47 dBµV/		
Vibration immunity (opera	ating)	IEC 61131-2		
Protection structure	I	NEMA TYPE 4X (indoors, with panel embedded)		
Protection (front modu	lle)	IP65f - (IEC 60529)		
Protection (rear modul	le)	IP 20 - (IEC 60529)		
Sheek immunity (anarat	ing)	IEC 61131-2		
Shock immunity (operat	ing)	15 gn 11 ms		
Cooling method		Natural air circulation		
Weight		496 g (17.49 oz)		
Color		Front module: PT404 Rear module: RAL 7032		
••		Front module: PC/PBT		
Material		Rear module: PC/PBT		

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Digital Inputs

Digital Input Characteristics

R	Rated Current	5 mA	
Inrush Values	Voltage	30 Vdc	
inrush values	Current	6.29 mA max.	
Inp	out impedance	4.9 kΩ	
	Input type	Sink/Source	
F	Rated voltage	24 Vdc	
Maximu	m Allowable Voltage	28.8 Vdc	
	ON Voltage	15 Vdc or more (15 to 28.8 Vdc)	
Innut limit volues	OFF Voltage	5 Vdc or less (0 to 5 Vdc)	
Input limit values	ON Current	2.5 mA or more	
	OFF Current	1.0 mA or less	
Isolation	Method	Photocoupler Isolation	
isolation	Between internal logic	28.8 Vdc 15 Vdc or more (15 to 28.8 Vdc) 5 Vdc or less (0 to 5 Vdc) 2.5 mA or more 1.0 mA or less Photocoupler Isolation 500 Vdc 0.5 ms to 30.0 ms Type 1 Supports 2 wire and 3 wire sensors	
	Filtering	0.5 ms to 30.0 ms	
IEC611	31-2 edition 3 type	Туре 1	
(Compatibility	Supports 2 wire and 3 wire sensors	
Cable	e type and length	Shielded: Maximum 100 m (328 ft) Non-shielded: 50 m (164 ft)	
Te	erminal blocks	Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable	
In	put paralleling	No	

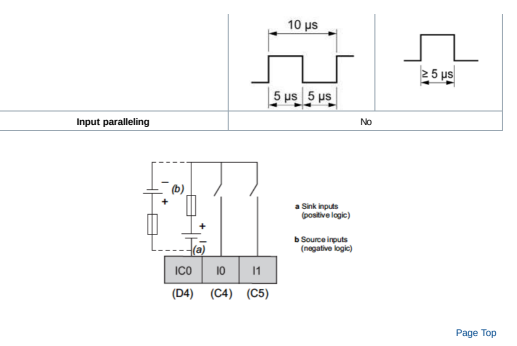


* I0 and I1 are Fast input terminals and can be also used as a Standard input. For specifications, see the specifications of Fast Input.

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High Speed Counter Input Characteristics

Current Voltage Current ince ge ge le Voltage ON Voltage OFF Voltage ON Current OFF Current Method een channels logic ity	7.83 mA 30 Vdc 9.99 mA 3.2 kΩ Sink/Source 24 Vdc 28.8 Vdc 15 Vdc or more 5 Vdc or less 5 mA or more 1.5 mA or less Photo coupler Isolation 500 Vdc None, 4 μs, 40 μs Type 1 Supports 2 wire and 3 wire set					
Current unce ge ge le Voltage ON Voltage OFF Voltage ON Current OFF Current Method een channels logic in 3 type ity	9.99 mA 3.2 kΩ Sink/Source 24 Vdc 28.8 Vdc 15 Vdc or more 5 Vdc or less 5 mA or more 1.5 mA or less Photo coupler Isolation 500 Vdc None, 4 μs, 40 μs Type 1					
ance ge ge le Voltage ON Voltage OFF Voltage OFF Voltage OFF Current OFF Current Method een channels logic in 3 type ity	3.2 kΩ Sink/Source 24 Vdc 28.8 Vdc 15 Vdc or more 5 Vdc or less 5 mA or more 1.5 mA or less Photo coupler Isolation 500 Vdc None, 4 µs, 40 µs Type 1					
ge g	Sink/Source 24 Vdc 28.8 Vdc 15 Vdc or more 5 Vdc or less 5 mA or more 1.5 mA or less Photo coupler Isolation 500 Vdc None, 4 µs, 40 µs Type 1					
ge le Voltage ON Voltage ON Voltage OFF Voltage ON Current OFF Current Method een channels logic Im 3 type Ity Image Offen Ima	24 Vdc 28.8 Vdc 15 Vdc or more 5 Vdc or less 5 mA or more 1.5 mA or less Photo coupler Isolation 500 Vdc None, 4 µs, 40 µs Type 1					
le Voltage ON Voltage OFF Voltage OFF Voltage OFF Current OFF Current Method een channels logic ity	28.8 Vdc 15 Vdc or more 5 Vdc or less 5 mA or more 1.5 mA or less Photo coupler Isolation 500 Vdc None, 4 µs, 40 µs Type 1					
ON Voltage OFF Voltage ON Current OFF Current Method een channels logic in 3 type	15 Vdc or more 5 Vdc or less 5 mA or more 1.5 mA or less Photo coupler Isolation 500 Vdc None, 4 μs, 40 μs Type 1					
OFF Voltage ON Current OFF Current Method een channels logic in 3 type ity	5 Vdc or less 5 mA or more 1.5 mA or less Photo coupler Isolation 500 Vdc None, 4 µs, 40 µs Type 1					
ON Current OFF Current Method een channels logic in 3 type	5 mA or more 1.5 mA or less Photo coupler Isolation 500 Vdc None, 4 μs, 40 μs Type 1					
OFF Current Method een channels logic n 3 type ity	1.5 mA or less Photo coupler Isolation 500 Vdc None, 4 µs, 40 µs Type 1					
Method een channels logic in 3 type	Photo coupler Isolation 500 Vdc None, 4 μs, 40 μs Type 1					
een channels logic n 3 type ity	500 Vdc None, 4 μs, 40 μs Type 1					
n 3 type	None, 4 μs, 40 μs Type 1					
ity	Type 1					
ity						
	Supports 2 wire and 3 wire se	Туре 1				
Turne	Supports 2 wire and 3 wire sensors					
Туре	Shielded					
Length	Maximum 10 m (33 ft)					
cks	Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable					
uency	 100 kHz is the maximum frequency for Single-phase 50 kHz is the maximum frequency for 2-phase Duty Rate: 45 to 55% 					
j Mode	Single phase 2 Phase x2 2 Phase x4 2 Phase x2 Reverse 2 Phase x4 Reverse					
Marker	1 ms					
Preload	1 ms					
Prestrobet	1 ms					
chronize output	2 ms					
	Counter: Pulse Cat Input signal Of					
	Preload Prestrobet	Preload 1 ms Prestrobet 1 ms chronize output 2 ms Counter: 1				

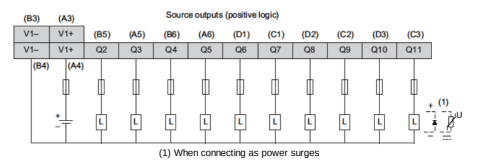


Digital Outputs

Transistor Output Characteristics

	Rated Voltage	24Vdc		
	Output range	19.2 to 28.8 Vdc		
	Output type	Source		
Rated current		0.3 A/point, 3.0 A/common		
Residual voltage		1.5 Vdc or less for I= 0.1A		
Delay		Off to on (0.3 A load): 1.1ms		
		On to off (0.3 A load): 2ms		
		NOTE: The delay is not including the cable delay.		
Method		Photocoupler Isolation		
Isolation	Between internal logic	500 Vdc		
Μ	linimum resistor load	80 Ω at 24 Vdc		
	Cable length	Non-shielded: 150 m (492 ft)		
Protection against short circuit		No		
	Terminal blocks	Type: 3.5 mm (0.137 in.) pitch		
Terminal blocks		Terminal blocks are removable		

NOTE: Refer to LT4201TM/4301TM Hardware Manual about Protecting Outputs from Inductive Load Damage for additional information on this topic.



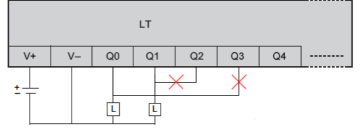
* To use 3.0A common current, connect to A3 and A4 for V1+. (B3 and B4 for V1-)

Caution: Q0 and Q1 circuits are push-pull circuits. The following is the operation of the push-pull circuit at the Sink Output and the Source Output.

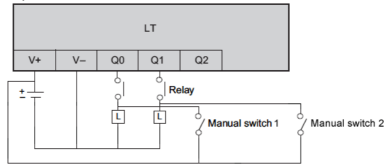
Sink Output: +24(V) is output to terminal Q0, Q1 when the logic for Q0, Q1 is off Source Output: 0(V) is output to terminal Q0, Q1 when the logic for Q0, Q1 is off

Standard Output terminals Q2 or later are common open collector outputs.

Do not connect Fast Output terminals Q0, Q1 and Standard Output terminals Q2 or later. It will short.



If you add a manual circuit to terminal Q0, Q1, isolate the manual circuit and terminal Q0, Q1 with a relay. Without isolation, it will short.

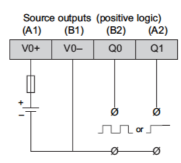


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Pulse Output/PWM Output/High-speed Counter (Synchronize Output) Characteristics

	Output type	So	urce	
	Rated voltage	24	Vdc	
Pc	ower supply input range	19.2 to 28.8 Vdc		
Powe	r supply reverse protection	Y	′es	
Pulse	Output/PWM output current	50 mA/point, 100 mA/common		
Resp	onse time for original input	2 ms		
	Between fast outputs and internal logic	10 MΩ or more		
Isolation resistance	Between power supply port and protective earth ground (PE) = 500 Vdc	10 MO or more		
Residual voltage	for I = 0, 1 A	1.5 Vdc or less		
	Off to on (50 mA load): 1.1ms On to off (50 mA load): 1.1ms NOTE: The delay is not including the cable delay.			
Mi	80 Ω			
Maximum Pulse output frequency		50 KHz		
Maxim	Maximum PWM output frequency		kHz	
	Frequency	Accuracy	Duty	
	10 to 1000 Hz	1%	1 to 99%	
Accuracy Pulse Output/ PWM Output	1.001 to 20 kHz	5%	5 to 95%	
	20.001 to 45 kHz	10%	10 to 90%	
	45.001 to 65 kHz	15%	15 to 85%	
	Duty rate range	1 to 99%		
Cable	Туре	Shielded, including 24 Vdc power supply		
	Length	Maximum	5 m (16 ft)	
	Terminal blocks	Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable		

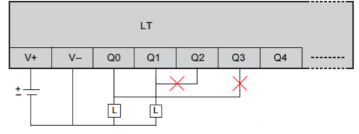
NOTE: When using the acceleration/deceleration pulse output, there is a 1% maximum error for the frequency.



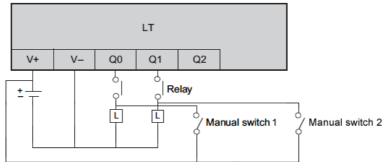
Caution: Q0 and Q1 circuits are push-pull circuits. The following is the operation of the push-pull circuit at the Sink Output and the Source Output.

Sink Output: +24(V) is output to terminal Q0, Q1 when the logic for Q0, Q1 is off Source Output: 0(V) is output to terminal Q0, Q1 when the logic for Q0, Q1 is off

Standard Output terminals Q2 or later are common open collector outputs. Do not connect Fast Output terminals Q0, Q1 and Standard Output terminals Q2 or later. It will short.



If you add a manual circuit to terminal Q0, Q1, isolate the manual circuit and terminal Q0, Q1 with a relay. Without isolation, it will short.



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Terminal Blocks

Pin Arrangement	Group	Pin	Signal Name	Group	Pin	Signal Name
	Fast Outsut	A1	V0+	Fact Output	B1	V0-
B1 OTO A1	Fast Output	A2	Q1	Fast Output	B2	Q0
B6 010 010 A6	Standard Output	A3	V1+	Standard Output	B3	V1-
		A4	V1+		B4	V1-
		A5	Q3		B5	Q2
		A6	Q5		B6	Q4

Pin Arrangement Group	Pin	Signal Name	Group	Pin	Signal Name	
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		C1	Q7		D1	Q6
	Standard Output	C2	Q9	Standard Output	D2	Q8
		C3	Q11		D3	Q10
	Fast Input/Standard Input	C4	10	Fast Input/Standard Input	D4	IC0
QPQP		C5	11		D5	12
STROPP	Standard Input	C6	13	Standard Input	D6	IC1
QĒQĒ		C7	15		D7	14
		C8	17		D8	16
		C9	19		D9	18
QPQP		C10	IC2		D10	IC2
ÖTÞÖTÞ		C11	I11		D11	I10
QPQP		C12	l13		D12	l12
		C13	l15		D13	l14
		C14	117		D14	I16
		C15	119		D15	l18



