

STC6000 Series

PFXSTC6300TADDKE / PFXSTC6300TADDCE | Pro-face by Schneider Electric

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PFXSTC6300TADDKE / PFXSTC6300TADDCE

Display specifications	Electrical Specifications
Environmental Specification	Structural Specification
Interface Specification	Input Circuit
Digital Output Specifications	High-Speed Counter
Pulse Catch Input	Pulse Output
PWM Output	Memory
Panel Cut Dimensions	External Dimensions / Parts Identification

Model No.	PFXSTC6300TADDKE PFXSTC6300TADDCE				
Display Type	TFT Color LCD				
Display Size	5.7"				
Resolution	640 x 480 pixels				
ffective Display Area	115.2 x 86.4 mm (4.54 x 3.40 in)				
Display Colors	262,144 colors For details about display colors, refer to the manual of your screen editing software.				
Backlight	White LED (White LED (Not replaceable. Please contact customer support.))				
acklight Service Life	50,000 hours or more (continuous operation decrease				



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Touch Panel Resolution	1,024 x 1,024
Touch Panel lifetime	1,000,000 times or more

Electrical Specifications					
	Model No.	PFXSTC6300TADDKE	PFXSTC6300TADDCE		
Rated Input Voltage		24 Vdc			
Input	Voltage Limits	19.2 to 28.8 Vdc			
V	oltage Drop	5 ms or less			
	Мах	11.3 W			
Power Consumption When power is not supplied to external devices When screen turns off the backlight (Standby Mode)		8 W or less			
		5.6 W or less			
In-Rush Current		30 A or less			
Noise immunity		Noise voltage: 1,000 Vp-p, pulse duration: 1 μs, rise time: 1 ns (via noise simulator)			
Voltage Endurance		1,000 Vac, 20 mA for 1 minute (between charging and FG terminals)			
Insula	tion Resistance	500 Vdc, 10 MΩ or more			

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Ambient air temperature	0 to 50 °C (32 to 122 °F)		
Storage Temperature	-20 to 60 °C (-4 to 140 °F)		
Ambient air and storage humidity	10%90% RH (Non condensing, wet bulb temperature 39 °C [102.2 °F] or less)		
Dust	0.1 mg/m3 (10-7 oz/ft3) or less (non-conductive levels)		
Pollution Degree	For use in Pollution Degree 2 environment		
Corrosive Gases	Free of corrosive gases		
Air pressure (altitude range)	800 to 1,114 hPa (2,000 m [6,561 ft.] above sea level or less)		
Vibration Resistance	IEC/EN 61131-2 compliant 5 to 9 Hz single amplitude 3.5 mm [0.14 in.] 9 to 150 Hz fixed acceleration: 9.8 m/s2		
	X, Y, Z directions for 10 cycles (approx. 100 min.)		
Shock Resistance	IEC/EN 61131-2 compliant 147 m/s2, X, Y, Z directions for 3 times		
Electrical fasttransient/burst	IEC 61000-4-4 2 kV: Power port (display unit) 1 kV: Signal ports		
Electrostatic Discharge Immunity	Contact Discharge Method: 6 kV Air Discharge Method: 8 kV (IEC/EN61000-4-2 Level 3)		

Structural Specification					
Model No.	PFXSTC6300TADDKE	PFXSTC6300TADDCE			
Grounding	Functional grounding: Grounding resistance of 100 Ω , 2 mm2 (AWG 14) or thicker wire, or your country's applicable standard.				
Cooling Method	Natural air	circulation			



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Dimensions	(6.67 x 5.39 x 2.36 in)	
Panel Cut Dimensions	156 x 123.5 mm (6.14 x 4.86 in) Panel thickness area:1.65 mm (0.060.2 in) ^{*2}	
Weight	0.8 kg (1.76 lb) or less	

- *1 The front face of this product, installed in a solid panel, has been tested using conditions equivalent to the standards shown in the specification. Even though this product's level of resistance is equivalent to these standards, oils that should have no effect on this product can possibly harm this product. This can occur in areas where either vaporized oils are present, or where low viscosity cutting oils are allowed to adhere to this product for long periods of time. If this product's front face protection sheet or cover glass peels off, these conditions can lead to the ingress of oil into this product and separate protection measures are suggested. Also, if non-approved oils are present, they may cause deformation or corrosion of the front panel's cover. Therefore, prior to installing this product, be sure to confirm the type of conditions that will be present in this product's operating environment. If the installation gasket is used for a long period of time, or if this product and its gasket are removed from the panel, the original level of protection cannot be kept. To maintain the original protection level, be sure to replace the installation gasket regularly.
- *2 Even if the installation wall thickness is within the recommended range for the Panel Cut Dimensions, depending on the wall's material, size, and installation location of this product and other devices, the installation wall could warp. To prevent warping, the installation surface may need to be strengthened.

	Asymptotecture Transmission, DS 2220/422/485
	Asynchronous Transmission: RS-232C/422/485,
	Data Length: 7 or 8 bits,
Serial (COM1)	Stop Bit: 1 or 2 bits,
	Parity: None, Even or Odd,
	Data Transmission Speed: 2,400 to 115,200 bps,
	Connector: D-Sub 9 (plug)
	Conforms to USB 2.0 (Type A) x 1
	Power supply voltage: 5 Vdc ±5 %
JSB(Type A)	Output Current: 500 mA/port
	Maximum transmission distance : 5 m [16.4 ft.]
	Conforms to USB 2.0 (micro-B) x 1,
SB (micro-B)	Maximum transmission distance : 5 m [16.4 ft]
	IEEE802.3i/IEEE802.3u, 10BASE-T/100BASE-TX,
Ethernet	Connector: Modular jack (RJ-45) x 1



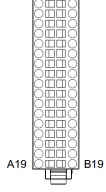
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Cable connection side:



Pin No.	Signal name	Pin No.	Signal name	
A1	IN1	B1	IN0 (CT0) ^{*3}	
A2	IN3	B2	IN2 (CT1) ^{*3}	
A3	IN5	B3	IN4 (CT2) ^{*3}	
A4	IN7	B4	IN6 (CT3) ^{*3}	
A5	IN9	B5	IN8	
A6	IN11	B6	IN10	
A7	IN13	B7	IN12	
A8	IN15	B8	IN14	
A9	NC	B9	СОМ	
A10	Sink: NC	B10	Sink: +24 Vdc	
AIU	Source: +24 Vdc	DIU	Source: +24 Vdc	
A11	Sink: 0 Vdc	B11	Sink: 0 Vdc	
AII	Source: NC	DII	Source: 0 Vdc	
A12	OUT1 (PLS1, PWM1) ^{*4}	B12 OUT0 (PLS0, PWM0		
A13	OUT3 (PLS3, PWM3) ^{*4}	B13	OUT2 (PLS2, PWM2) ^{*4}	
A14	OUT5	B14	OUT4	



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A16	OUT9	B16	OUT8
A17	OUT11	B17	OUT10
A18	OUT13	B18	OUT12
A19	OUT15	B19	OUT14
*3 Signal names in parentheses () indicate the counter input used.			
 *4 Signal names in parentheses () indicate the pulse output or PWM output used.			

Digital Input Specifications Input terminal IN0...IN15 24 Vdc **Rated voltage** Maximum allowable voltage 28.8 Vdc Input type Sink/Source Input **Rated current** 2.25 mA Input resistance 10.7 kΩ Input points 16 Input points 1 Common design 16-point/1 common line ON voltage 15...28.8 Vdc OFF voltage 0...5 Vdc **Operation range** ON current 2.25 mA **OFF** current 1.0 mA or less



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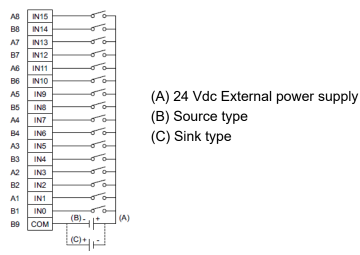
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Input signal display		No LED indicators	
	Status display	None	
Isolation		Yes	
	External connection	38 pin connector (used with Output section)	
	Normal input	Maximum 50 m (164 ft)	
Cable length	High-speed counter / Pulse catch input (IN0, IN2, IN4, IN6)	Maximum 10 m (33 ft)	

Input Circuit



Digital Output Specifications				
Input terminal	OUT0OUT3	OUT4OUT15		
Rated voltage	24 Vdc			
Rated voltage range	20.4 Vdc28.8 Vdc			



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Maximum load current		0.3 A/point, total 3.2 A		
Minimum load current		1 mA	1 mA	
			(Pulse/PWM output unavailable)	
	Output voltage drop		1.5 Vdc or less	
Output delay	OFF to ON (With output at 24 Vdc, 200 mA)	5 µs or less	50 µs or less	
time	ON to OFF (With output at 24 Vdc, 200 mA)	5 µs or less	50 µs or less	
	Type of output		Transistor output	
Common lines Common design External connection		2		
		8-point/1 common line x 2		
		38 pin connector (used with Input section)		
	Output protection type		Output is unprotected	
Output points		16		
	Output signal display Status display		No LED indicators	
			None	
Isolation External power supply		Yes		
		For Signal: 24 Vdc		
Cable length	Normal input		Maximum 150 m (492 ft)	
	Pulse/PWM output	Maximum 5 m (16 ft)		



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A15	OUT7	
B15	OUT6	
A14	OUT5	
B14	OUT4	
A13	OUT3	
B13	OUT2	
A12	OUT1	
B12	OUT0	
A11	0 V	
B11	0 V	(B) - + (A)
B10	+24 V	

- A. 24 Vdc External power supply
 - B. Sink type
 - C. Dummy resistor^{*5}

Output Circuit: Source type

•		,
A19	OUT15	
B19	OUT14	
A18	OUT13	
B18	OUT12	
A17	OUT11	
B17	OUT10	
A16	OUT9	
B16	OUT8	
A15	OUT7	
B15	OUT6	
A14	OUT5	
B14	OUT4	
A13	OUT3	
B13	OUT2	
A12	OUT1	
B12	OUT0	
A10	+24 V	
B11	0 V	
B10	+24 V	(B) + (A)

A. 24 Vdc External power supply B. Source type C. Dummy resistor ^{*5}

*5 (Example) If the output current is 24 Vdc 50 mA, the output delay time (OFF to ON) is 1.5 μs. If more responsiveness is required or the load is light, install an external dummy resistor to increase the amount of current.

NOTE: The output terminals are not electrically protected. A short circuit or poor connection of the output wiring may cause burnout of external devices and this product. If there is a risk of the current exceeding the output rating, connect an appropriate fuse to each output terminal.

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Input points	CT0 (IN0), CT1 (IN2), CT2 (IN4), CT3 (IN6)	CT0: A Phase, CT1: B Phase CT2 (IN4), CT3 (IN6) (used as pair) CT2: A Phase, CT3: B Phase	
Minimum pulse width (Pulse Input)	<u>4</u> 10 µs € µs 5 µ		
Count speed (Rise, Fall time)			
	t = 1 μs or less (100 kpps)		
Phase		90 degree phase differential	
Phase	1 phase	2 phase signal	
		1 phase+ directional signal	
High speed count frequency	100 kpps	50 kpps	
Count edge designation	Available	Not available	
Count register	32 bit UP/DOWN counter		
Counter mode change	Set through software		
Upper/Lower limit setting	Not available		
Preload - Prestrobe	Available		
Marker Input (Counter value clear)	None	IN3, IN7	

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Pulse Output	
Output points	4
Output method	PLS0PLS3 (OUT0OUT3) ^{*6}
Load voltage	24 Vdc
Maximum load current	50 mA/1-point
Minimum load current	1 mA
Maximum output frequency	Up to 65 kHz/1-point ^{*6}
Pulse acceleration / Deceleration speed	Available
ON duty	50% ±10% (at 65 kHz) ^{*7}

*6 Set with the software.

*7 ON duty error (10%) is reduced if the output frequency is low.

PWM Output Output points 4



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Maximum load current	50 mA/1-point	
Minimum load current	1 mA	
Maximum output frequency	Up to 65 kHz/1-point ^{*8}	
ON duty	1981% (at 65 kHz) ^{*9}	

*8 Set with the software.

*9 ON duty (effective range) is wider if the output frequency is low.

Memory				
	Model No.		PFXSTC6300TADDKE	PFXSTC6300TADDCE
Application memory	Editor : GP-Pro EX	Media	FLASH EPROM	
		Screen area ^{*10}	64 MB	
		User font area	8 MB	
		Logic program area	132KB(Equivalent to 15,000 steps)	
		Free space		
	Removable system		No	
Backup memory	Editor : GP-Pro EX	Screen area	SRAM 320 KB	
		Variable area	SRAM 64 KB	
	Battery		Replaceable battery / Primary battery for clock data backup	

*10 Use the screen area when the user font area's capacity is exceeded — for example, when an image font or a picture font is used —.



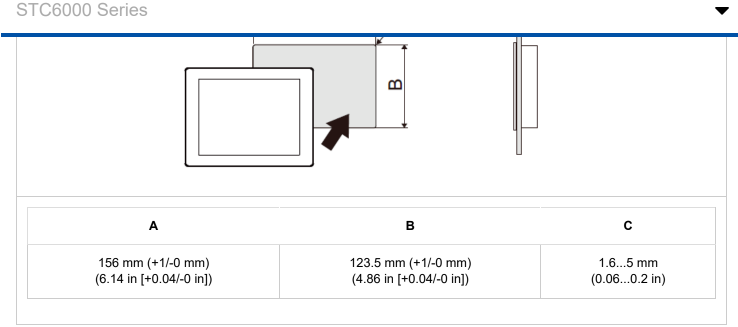
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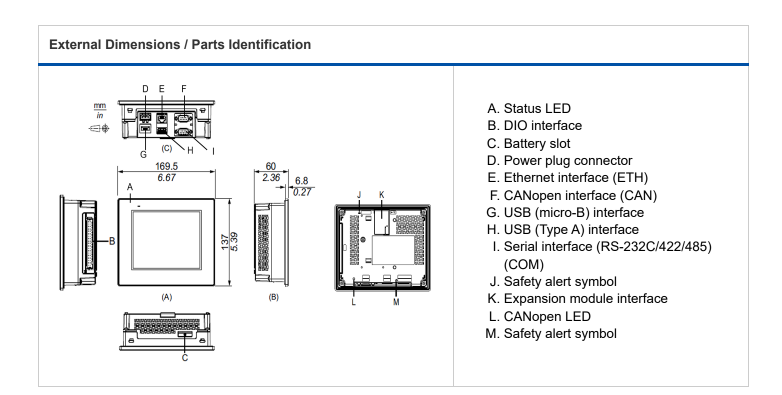
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Products	Solution	HMI Design Studio	About Pro-face
Selection Guide	About HMI Centric	Concept Introduction	Pro-face Brand
Edge Box	HMI Centric Architecture	BLUE	Overview & History
Industrial PC(IPC)	Success Story	BLUE Open Studio	Brand Initiatives
Advanced HMI	Industry Segment Solution	GP-Pro EX	News
Basic HMI	Solution Search	Support	News
Software		Downloads	
Flat Panel Monitors		Knowledge Base (FAQs)	
Other Hardware		Inquires	
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Substitutes			
Customization and			
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