

# PFXSTM6200WAD

Standard product information

Electrical specifications

Memory

Structural specifications

Display specifications

**Environmental specifications** 

Interface specifications

**Dimensions** 

Standard product information		
Family	НМІ	
Series	ST6000 Series	
Size	4" Wide	
Model	PFXSTM6200WAD	
Global Code	PFXSTM6200WAD	
Product Features	Modular 4" DC Analog	

TFT Color LCD
4.3" Wide
480 x 272 pixels
W95.04 x H53.86 mm [W3.74 x H2.12 in]
16 million colors

PFXSTM6200WAD



Worldwide



Q

## by Schneider Electric

backlight service lile	อบ,บบบ การ. or more (each in continuous operation at 25 ั่ C [// F] before backlight brightness decreases to 25%)
Brightness control	16 Levels (Adjusted with touch panel or software)
Touch panel type	Resistive Film (analog, single-touch)
Touch panel resolution	1,024 x 1,024
Touch panel lifetime	1,000,000 times or more

Electrical specification	ns
Rated input voltage	24 Vdc
Input voltage limits	19.2 to 28.8 Vdc
Allowable voltage drop	5 ms or less
Power consumption	(Rear module) Max. 6.8 W (Rear module)When power is not supplied to external devices: 3.5 W or less (Display module) Max. 1.0 W (Display module)When power is not supplied to external devices: 0.6 W or less
In-rush current	30 A or less
Voltage endurance	1,000 Vac, 20 mA for 1 minute (between power terminal and FG terminals)
Insulation resistance	500 Vdc, 10 M $\Omega$ or more (between power terminal and FG terminals)

Environmental specifications				
International safety standards	CE CH CULUS CUSTED Class1 Division2			
	RINA EHE &			
Surrounding air temperature	0 to 50 °C [32 to 122 °F]			



Worldwide



Q

## **by Schneider** Electric

Storage humidity	10 to 90 % RH (Wet bulb temperature: 39 °C [102.2 °F] max no condensation)
Dust	0.1 mg/m <sup>3</sup> (10 <sup>-7</sup> oz/ft <sup>3</sup> ) 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.)
Concussion resistance	IEC/EN 61131-2 compliant 147 m/s <sup>2</sup> , X, Y, Z directions for 3 times
Electrical fast transient/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)

Memory						
Application memory	When using BLUE:FLASH EPROM 128MB					
	Removable System: No					
Backup memory	When using BLUE:NVRAM 500KB					
	<b>Battery:</b> Unreplaceable battery by the customer/ Primary battery for clock data backup					

Interface specifications	
Serial (COM1)	Asynchronous Transmission: RS-232C / 422 / 485, Data Length: 7 or 8 bits, Stop Bit: 1 or 2 bits, Parity: None, Even or Odd, Data Transmission Speed: 2,400 to 115,200



 Q

#### by Schneider Electric

	Output Current: 500 mA or less Communication distance: 5 m [16.4 ft.] or less
USB (micro-B)	USB 2.0 (micro-B) x 1, Communication Distance: 5 m [16.4 ft]
Ethernet	IEEE802.3i / IEEE802.3u, 10BASE-T / 100BASE-TX, Connector: Modular jack (RJ-45) x 2

Structural specification	ıs
Grounding	Functional grounding: Grounding resistance of 100 $\Omega$ , 2mm <sup>2</sup> (AWG 14) or thicker wire, or your country's applicable standard. (Same for FG and SG terminals)
Cooling method	Natural air circulation
Structure	Rear Module: IP20 Display Module: IP65F, UL 50/50E, Type 1, Type 4X (indoor use only), Type 12, Type 13 <sup>*1</sup>
External dimensions	Rear Module: W145.6 x H108.23 xD 41.4 mm [W5.73 x H4.26 x D1.63 in] (excluding protrusions)  Display Module: W140.4 x H101.1 x D13.9 mm [W5.53 x H3.98 x D0.55 in] (excluding protrusions)
Panel cut-out dimensions	Diameter 22.5 mm (0.88 in)
Weight	Rear Module: 0.27 kg (0.6 lb) or less Display Module: 0.22 kg (0.49 lb) or less

\*1 The front face of the unit, installed in a solid panel, has been tested using conditions equivalent to the standards shown in the specification. Even though the unit's level of resistance is equivalent to these standards, oils that should have no effect on the unit can possibly harm the unit. This can occur in areas where either vaporized oils are present, or where low viscosity cutting oils are allowed to adhere to the unit for long periods of time. If the unit's front face protection sheet becomes peeled off, these conditions can lead to the ingress of oil into the unit and separate protection measures are suggested. Also, if non-approved oils are present, it may cause deformation or corrosion of the front panel's plastic cover. Therefore, prior to installing the unit, be sure to confirm the type of conditions that will be present in the unit's operating environment. If the installation gasket is used for a long period of time, or if the unit and its gasket are removed from the panel, the original level of the protection cannot be guaranteed. To maintain the original protection level, be sure to replace the installation gasket regularly.

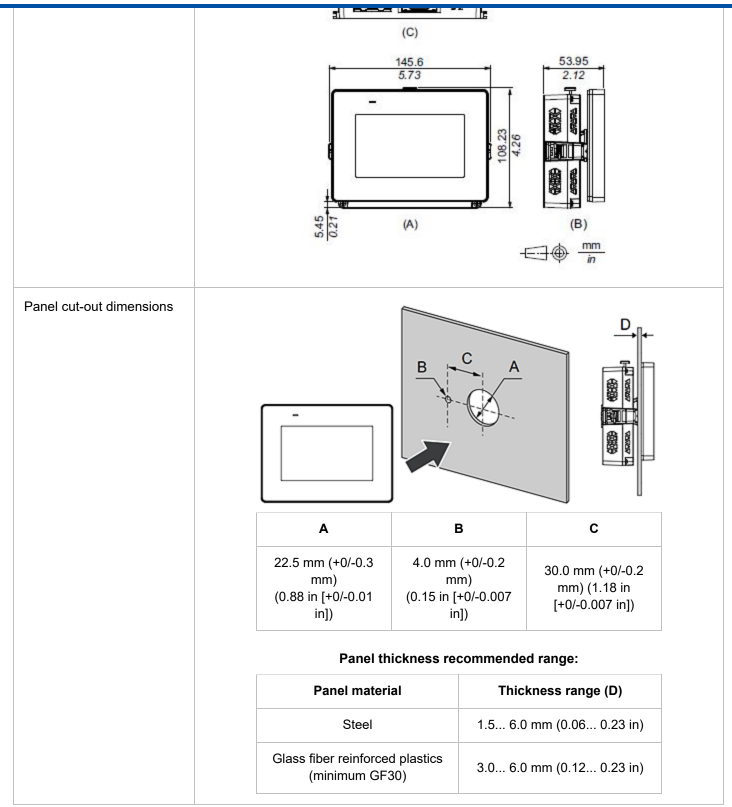
$\overline{}$							
1)	П	m	e	n	S	n	S

10/10/24, 11:48 AM PFXSTM6200WAD



 Q

by Schneider Electric



10/10/24, 11:48 AM PFXSTM6200WAD







Q

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		
Disft-continued Products &				
Substitutes				
Customization and				
Services				

	Email*
	I am a*
Select a value	•

#### Submit

I'd like to receive news and commercial info from Schneider Electric and its affiliates via electronic communication means such as email, and I agree to the collection of information on the opening and clicks on these emails (using invisible pixels in the images), to measure performance of our communications and improve them. For more details, please read our <u>Privacy Policy</u>.

Copyright (C) 1996- 2024 Schneider Electric Japan Holdings Ltd. All Rights Reserved.





