SIEMENS 9²⁹²



Desigo™

10.1-inch touch panel

PXM40

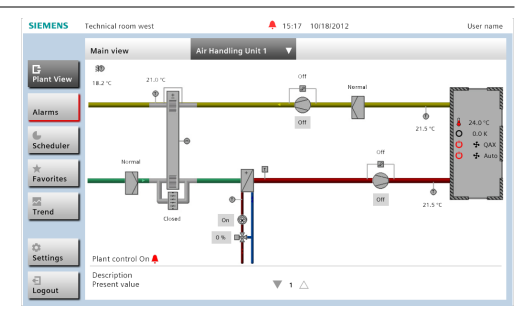
For use with web interface PXG3.W100

- Compact design with low built-in depth, for mounting in control panel doors
- High-resolution TFT display with 262 k colors Resolution: 1280 x 800 pixels (wide screen)
- · Capacitive touch screen
- · Dimmable LED background lighting
- Intuitive operation and monitoring of multiple plants or Desigo PX automation stations
- Optimized for local operation of the Desigo building automation and control system
- · LED to indicate alarms while the screen is off
- Connection via Ethernet RJ45
- · Commissioning wizard
- Remote access via VNC to the touch panel
- No additional mounting materials required

The Desigo PXM40 touch panel is designed for control panel mounting. It is used together with web interface PXG3.W100 and adapts the standard technology used for the web interface for local operation of the technical installations in the building. The touch panel allows for intuitive operation of multiple Desigo PX automation stations and allows for permanent monitoring of technical installations in a building. TCP/IP is used for communications.

Functions

Plant overview screenshot



Settings

Different settings are available for user-friendly operation of the touch panel. They can be edited following login.

Function	Description			
Brightness	Sets the screen's relative brightness.			
Language	Operating language of the touch panel.			
Time format	24 or 12-hour (am/pm) display.			
Date format	8 variants are available.			
Keypad	Keypad layout: Standard QWERTY or Russian.			
Auto logout	Time to logout: 5, 10, 15, 30, 45, 60 minutes.			
VNC	Remote access to display (Computer → Touch Panel), switches to Off after logging off, default = Off . ⚠ Warning: Activate this function only when needed. The function must be disabled for all other times.			
Screensaver	Idle time: 15 minutes, default = On.			
SSH	FW version ≤V01.15.30.497 only. This function is intended only for internal service, and is thus available only to Siemens employees. Factory setting: Off. ⚠ Warning: Activate this function only when needed. The function must be disabled for all other times.			

Number of languages

There are 16 languages supported. English is the default operating language.

Auto logout Automatic logout can be set at intervals of 5...60 minutes.

Keypad The keypad is designed for two different language groups:

- Standard (for Latin-based languages and the so-called QWERTY layout), and
- Russian (for Cyrillic languages; just Russian at this time).

Keypad functionality

The interaction with the keypad is roughly the same as commercially available products such as smart phone, tablets, etc.

Alarm LED

Pending alarms are indicated by an LED on the top right of the touch panel.

Detailed documentation

For detailed information on setting and operating the touch panel, see the Operating instructions Desigo Touch and Web CM111028.

Ordering

When ordering, please specify the name and **product number**.

Example:

Touch panel 10.1 inch PXM40

The touch panel is packed individually in a cardboard box and delivered together with the materials required for mounting.

Туре	Stock number	Designation
PXM40	S55623-H119	Touch Panel 10.1"

Equipment combinations

Device description	Type (ASN)	Documentation	
Web interface BACnet/IP	PXG3.W100	CM1N9294	

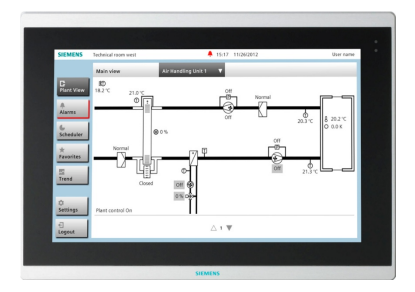
Product documentation

Document type	Document no.
Data sheet web interface BACnet/IP PXG3.W100	CM1N9294
Installation and commissioning instructions Desigo Touch and Web	CM111029
Operating instructions Desigo Touch and Web	CM111028
Engineering and commissioning: Online help for Xworks Plus	CM111006

Mechanical design

The touch panels are intended for mounting in control panel doors or operating tablets.

10.1" touch panel Front



10.1" touch panel Rear



Engineering

Desigo Xworks Plus is used to engineer Desigo Touch and Web. The application contains an integrated online help for engineering (CM111006en.chm).

Mounting notes

Mounting types

The touch panels can be integrated in the control panel door or in an operating

table (e.g. remote control tablet).

Mounting materials: Tension clamps and fixing screws are part of the delivery.

The mounting instructions (CM1M9292) are printed on the packaging.

Cutout for PXM40

See "Dimensions".

Commissioning notes

Prerequisites A properly set up web interface (PXG3.W100) is prerequisite to commissioning the

touch panel.

Setting wizard A setting wizard is available for the network/server settings of the touch panel.

For more information, please see the Installation and commissioning instructions

Desigo Touch and Web CM111029en.

The firmware can be downloaded via micro USB interface. Firmware download

For more information on firmware download, see the Installation and commissioning

instructions Desigo Touch and Web CM111029en.

Maintenance

The PXM40 touch panel does not require maintenance.

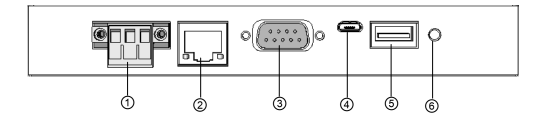
Technical data				
Power supply	Operating voltage	AC 24 V ±20% (SELV) or		
		AC 24 V class 2 (US) or		
		DC 24 V ±15% (SELV) or		
		DC 24 V class 2 (US)		
	Frequency	50/60 Hz		
	Max. power consumption			
	At AC 24 V	Max. 14 VA *		
	At DC 24 V	Max. 7 W *		
	* No load on the USB interface			
	Screw terminals for wire diameters up to	2.5 mm ²		
	External supply line protection (EU)	Fuse slow max. 10 A or		
		Circuit breaker max. 13 A, Characteristic B, C, D according to EN 60898 or		
	Power source with current limitation			
		10 A		
Display	Size	10.1 inch		
	Resolution	1280 x 800		
	Type	TFT		
	Number of colors	262k		
	Viewing angle H/V	Typically 170°/170°		
	Background lighting	LED, dimmable		
Touchpad	Туре	Projective capacitive		
Input/output	Ethernet	1x 10/100/1000 Mbit		
	USB	1x USB 2.0 host, 1x USB device		
	Serial	1x RS232		
	-			

Backup

Settings

Saved permanently to flash memory

Protection data	Protection class		III as per EN 60950-1			
			(if installed cor	rectly)		
	Housing protection		Front: IP54			
			Rear: IP20	:00 (if in a tall a d		
	5 (" "		•	529 (if installed	correctly)	
	Degree of pollution		2 as per EN 60950-1			
Ambient conditions			Operation	Transport	Storage	
Ambient conditions			-	EN 60721-3-2	•	
	Climatic conditions		Class 3K5	Class 2K3	Class 1K3	
	Temperature		0+50 °C	-25+70 °C	-20+65 °C	
	•		< 95% r.h.	2070	2000	
	Humidity		(non-condensing)		< 95% r.h.	
	Mechanical conditions		Class 3M2	Class 2M2	Class 1M2	
	Elevation above sea level		Min. 700 hPa, corresponds to a maximum of 3000 meters above sea level.			
Standards, directives and approvals	Product standard	EN 60950-1	Information technology equipment – Safety			
арргочаю	Product family standard	EN 50491-x	General requirements for Home and			
			Building Electronic Systems (HBES) and			
			Building Automation and Control			
			Systems (BACS)			
	Electromagnetic compatibility		For use in residential, commerce, light-			
	(Applications)		industrial and industrial environments			
	EU conformity (CE)		CM1T9292xx *)			
	UL certification (US)		http://database.ul.com/			
	UL certification (CA)		C22.2			
	RCM-conformity (EMC)		CM1T9292xx_Cx *)			
	EAC conformity		Eurasia conformity			
	CSA certification		http://directories.csa-international.org/			
	FCC		47 CFR Part 15 Class B			
Environmental	Product environmental declaration		CM1E9292 *)			
compatibility	(contains data on RoHS compliance,			,		
, part of	materials composition, packaging,					
	environmental benefit, dis					
	· ·					
	*) The documents can be downloaded from http://siemens.com/bt/download .					
Dimensions			See "Dimensions"			
Weight	Unit complete with accessories		1.3 kg			
Housing material	Front		Aluminum col	orless anodize	and alass	
Housing material	Rear		Aluminum, colorless anodized and glass Steel zinc plated			
	rtcai		Otool Zillo plat			

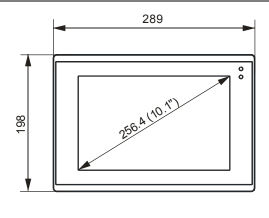


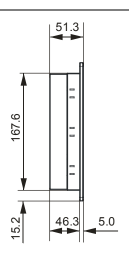
- ① 24 V AC/DC
- ② LAN RJ45
- ③ COM

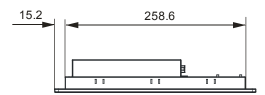
- 4 Micro-USB-Device
- ⑤ USB-Host
- 6 Reset

Dimensions

All dimensions in mm



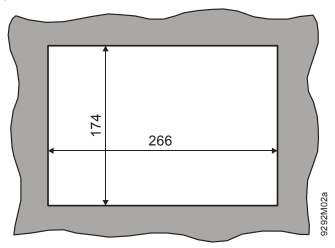




9292M01

Cutout for PXM40

A cutout dimensioned as follows is required to mount the touch panel in the control panel door.



Wall thickness: 1 mm to 4 mm

Disposal



The devices are considered electronics devices for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic garbage.

- Dispose of the devices through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

Published by:
Siemens Switzerland Ltd.
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland
Tel. +41 41-724 24 24
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd 2013 Delivery and technical specifications subject to change