

Desigo™

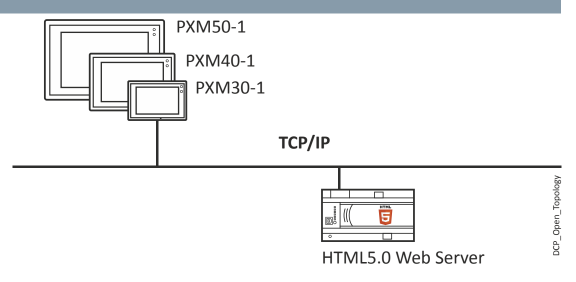
Touch panels clients 7.0", 10.1" and 15.6"

PXM30-1, PXM40-1, PXM50-1 and mounting frames PXA.V40, PXA.V50



High-quality touch panels for communication using an HTML5.0 web server

- Compact design featuring a low installation depth for mounting in panel doors
- Wall-mounting with installation frames for PXM40-1, PXM50-1 (ordered separately)
- High-resolution, capacitive touch displays (landscape)
- Operating voltage AC 24 V, DC 24 V, or Power over Ethernet (PoE) (PXM40-1 and PXM50-1)



The devices are suitable for installation in panel doors. Mounting frames are available for wall mounting PXM40-1 and PXM50-1 (ordered separately).

Functions

Settings

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

For details, see "Desigo Touch Panel client commissioning", A6V11604303.

Function	Description		
Brightness	Sets the screen's brightness.		
Time format	24 hours or 12 hours (am/p	m).	
Date format	8 variants are available.		
Language	Touch panel operating language: Supports 20 languages; the factory setting for the user interface is English.		
	Arabic Danish English Finnish French German Hindi	Italian Japanese Korean Norwegian Persian/Farsi Polish Portuguese	Rumanian Russian Simplified Chinese Traditional Chinese Spanish Swedish Turkish
Keyboard	The interaction with the keyboard is roughly the same as commercially available products such as smart phone, tablets, etc.		
Auto logout	Time to logout: 5, 10, 15, 30, 45, 60 minutes The automatic logout can be set at intervals of 5 to 60 minutes, including the ability to suppress automatic logout for certain technical reasons.		
Screensaver	On after 15 minutes, factory setting: On		

Type summary

Туре	Stock number	Description
PXM30-1	S55623-H131	Touch panel client 7"
PXM40-1	S55623-H132	Touch panel client 10"
PXM50-1	S55623-H133	Touch panel client 15"

Accessories

Туре	Stock number	Description
PXA.V40	S55842-Z119	Wall-mount frames for PXM40-1
PXA.V50	S55842-Z120	Wall-mount frames for PXM50-1

The wall-mount fames must be ordered separately.

Product documentation

Document	Document no.
Desigo Touch Panel client commissioning	A6V11604303

Related documents such as the environmental declarations, CE declarations, etc., can be downloaded from the following Internet address:

https://siemens.com/bt/download.

Notes

Safety



A

CAUTION

National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

Observe national provisions and comply with the appropriate safety regulations.

Engineering

For additional information on cable lengths, topology, etc.: See Desigo Control Point client commissioning (A6V11604303).

Mounting

Mounting types

Touch Panels are designed for

- Mounting in the panel door
- Installation in hallow walls using separately ordered installation frames (PXM40.E, PXM50.E)

Mounting Instructions

Mounting installations are printed on the unit's packaging material.

Cut outs for panel installation and wall mounting

See "Dimensions".

Power is connected to a plug-in screw terminal block.

This connection is not required for Power over Ethernet (PoE).

Commissioning

Touch panels can be commissioned without tools.

All necessary network parameters can be entered directly on the unit.

Each device has a unique identification number to ensure efficient commissioning.

It is also printed on the removable barcode label.

Operation - LED behavior

Color	Activity	Function
Green	Off	Device is not powered
	Flashing	Start-up or the program is stopped
	On	Device is operational
Red	Off	OK
	On	Program error Hardware fault
	Flashing 1 Hz	Wrong or corrupt software No application loaded Faulty server-link configuration
	Flashes in wink command rhythm	Physical device ID

Maintenance

Cleaning

Touch panels are maintenance free.

Dirt on the display can be cleaned using off-the-shelf display cleaners for smart phones, a moist rag, and/or off-the-shelf microfiber cloth for monitors or glasses.

Recommended products:

- Lysol towel
- Clorex towel
- Water with 2% alcohol
- Damp microfiber cloth
- H₂O₂ hydrogen peroxide
- Sterillium® Classic Pure

Firmware upgrade

You can update the firmware with ABT Site.

Repair

The devices cannot be repaired. The entire unit must be replaced.

Disposal



The device is considered an electronic device for disposal in accordance with the European Guidelines and may not be disposed of as domestic garbage.

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

Power supply

Operating voltage Safety Extra-Low Voltage SELV or Protection by Extra Low Voltage per HD384 PoE: PoE switches and injectors must comply with IEEE 802.3at	AC 24 V ±20% (SELV / PELV) AC 24 V class 2 (US) DC 24 V ±15% (SELV / PELV) DC 24 V class 2 (US) DC 48 V (PoE Class 4, alternative A))		
Frequency	50/60 Hz		
Maximum power consumption At AC 24 V At DC 24 V PoE *)	PXM30.E Max. 29 VA Max. 17 W	PXM40-1 Max. 32 VA Max. 21 W Max. 22 W *)	PXM50-1 Max. 42 VA Max. 26 W Max. 25 W *)
*) Applies to normal operation. Can be higher at start-up	(IEEE 802.3at Clas	s 4)	
Processor	Texas Instrument	s AM5727, 1.5 GH	z, Dual Core
Storage	8 GB eMMC, 2 G	B SDRAM (DDR3L)
Screw terminals for wire cross sections up to	2.5 mm ²		
External supply line fusing (EU) At AC / DC 24 V power	Non-renewable fuse max. 10 A slow or circuit breaker max. 13 A Tripping characteristic B, C, D per EN 60898 or Power supply with current limitation of max. 10 A		

Display

	PXM40-1	PXM40-1	PXM50-1
Size	7.0"	10.1"	15.6'
Resolution	1024 x 600	1280 x 800	1366 x 768
Туре		TFT	
Number of colors		16.2 mn	
Viewing angle H/V typical	120 / 110°	150	/ 145°
Backlit display		LED, dimmable	
Touch pad		Projective capacitive	

Connections

Screw terminals, plug-in		
Cu-wire or Cu-strand with wire end sleeve	1 x 0.6 mm \varnothing to 2.5mm 2 (22 to 14 AWG) or 2 x 0.6 mm \varnothing to 1.0 mm 2 (22 to 18 AWG)	
Cu-strand without wire end sleeve	1 x 0.6 mmØ to 2.5 mm² (22 to 14 AWG) or 2 x 0.6 mmØ to 1.5 mm² (22 to 16 AWG)	
Stripping length	67.5 mm (0.240.29 in)	
Slotted screws	Screwdriver, size 1 with shaft Ø ≤ 4.5 mm	
Max. tightening torque	0.6 Nm (0.44 lb ft)	

Ethernet interface	
Plug	2 x RJ45, screened
Interface type	100BASE-TX, IEEE 802.3 compatible
Bit rate	10/100 Mbps, autosensing
Protocol	BACnet over UDP/IP
Galvanic isolation of system neutral \bot	Yes

Interface USB 2.0	
Plug	Type B (device)
Data rate (USB 2.0 full speed)	12 Mbps
Protective switch against surges and over current	Yes
Galvanic isolation of system neutral $oldsymbol{\perp}$	No

Conformity

Ambient conditions and protection classification		
Assigned per EN 62368-1 Degree of pollution Overvoltage category	• 2 • III	
Design	Device suited for use with equipment of safety classes I and II	
 Degree of protection of housing to EN 60529 From the front From the back (panel mounted) 	IP54IP20	
Climatic ambient conditions Transport (packaged for transport) as per EN 60721-3-2 Operation per EN 60721-3-3 (wall mounted) Operation per EN 60721-3-3 (panel mounted)	 Class 2K3 Temperature -2570 °C (-13 158 °F) Air humidity 590% Class 3K4 Temperature 040 °C (32 104 °F) Air humidity 590 % (non-condensing) Class 3K5 Temperature 050 °C (32 122 °F) Air humidity 590 % (non-condensing) 	
Mechanical ambient conditions Transport to EN 60721-3-2 Operation per EN 60721-3-3 Elevation above sea level	Class 2M2Class 3M2Max. 3,000 m above sea level	

Standards, directives and approvals	
Product standard EN 62368-1	Information Technology Equipment - Safety - Part 1
Electromagnetic compatibility	For residential, commercial, and industrial environments
EU conformity (CE)	See CE declaration CM1T9292xx 1)
EAC compliance	Eurasian compliance
RCM Conformity	See RCM declaration CM1T9292en_C1 1)
UL approbation (US)	UL 916, http://ul.com/database
cUL-Approbation (Canada)	cUL 916, http://ul.com/database
FCC	CFR 47 Part 15 Class B
CSA certification	C22.2, http://csagroup.org
Environmental compatibility 1)	The product environmental declaration contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

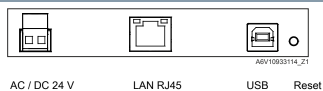
¹⁾ Documents can be downloaded at http://siemens.com/bt/download.

Housing

	PXM30-1	PXM40-1	PXM50-1
Dimensions	See "Dimensions"		
Color	Plastic frame; Glass, reflecting	Matt aluminum frames; glass, reflecting	
Weight with/without packaging	1117 / 1745	1810 / 2264 g	3788 / 4662 g

	PXA.V40	PXA.V50	
Dimensions	See "Dimensions"		
Color	Steel, zinc-plated		
Weight with/without packaging	1206 / 1640 g	2104 / 2917 g	

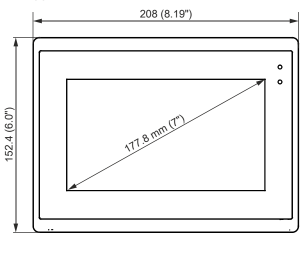
Connection terminals, service button

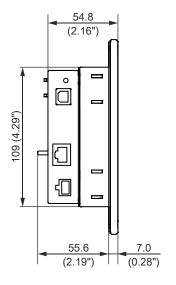


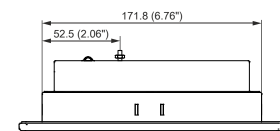
Dimensions

All dimensions provided in mm and inches.

PXM30-1

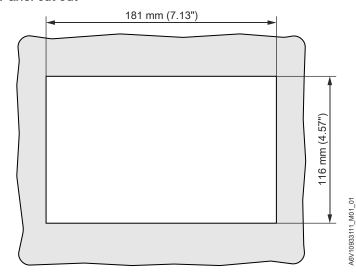




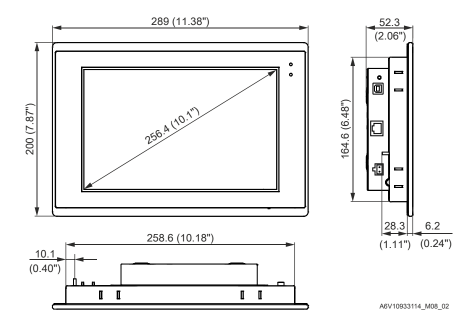


A6V10933111_M02_03

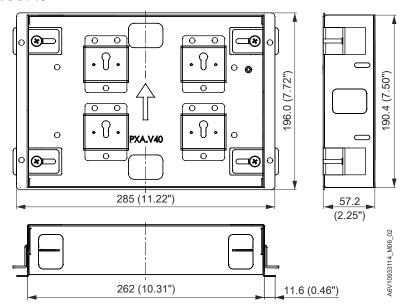
Panel cut out



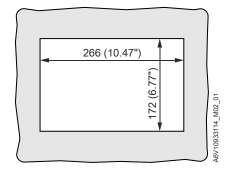
PXM40-1



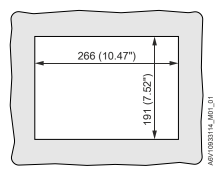
PXA.V40



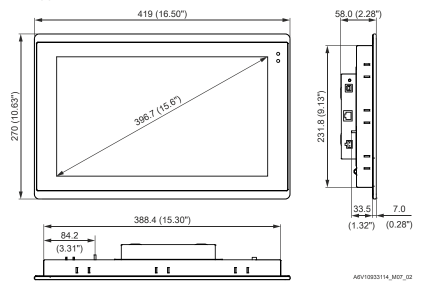
Panel cut out



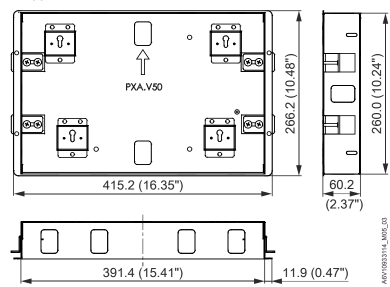
Wall cut out



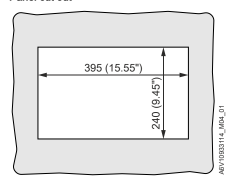
PXM50-1



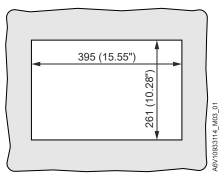
PXA-V50



Panel cut out



Wall cut out



Issued by
Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Theilerstrasse 1a
CH-6300 Zug
Tel. +41 58 724 2424
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2019 Technical specifications and availability subject to change without notice.