\_ 使用設備: PXC64-U





1 7004

DESIGO™ PX

# Automation stations modular model

# PXC...-U

- Freely programmable modular automation stations for HVAC and building services.
- Native BACnet automation station with communication via BACnet over Ethernet / IP, LonTalk, or PTP
- BTL label (BACnet communications passed the BTL test)
- High performance and reliable operation
- Comprehensive management and system functions (alarm management, time scheduling, trends, remote management, access protection etc.)
- An Integrated Web server supports generic or <u>graphic Web operation</u> as well
   as transmission of alarms by e-mail or SMS
- P-bus for connection of external TX-I/O or PTM I/O modules with any data point mix
- 64 or 128 load units per automation station
- Integration platform for subsystems and 3<sup>rd</sup> party systems
- For stand-alone applications or for use within a device or system network
- Supports the following methods of operation:
  - QAX... room units
  - Local or network-compatible operator units
  - PX-WEB (operation via Web browser, touch panel or PDA)

	These freely programmable automation stations provide the infrastructure for the provision and processing of system-specific and application-specific functions. Apart from the freely programmable control functions these units comprise integrated convenient management functions such as:
	<ul> <li>Alarm management with alarm routing throughout the whole network. Three level alarm management (simple, basic and enhanced) with safety control transmission and automatic transmission monitoring</li> <li>Time schedulers</li> <li>Trend functions</li> <li>Remote management functions</li> <li>Access protection for the whole network with individually defined user profiles and categories</li> </ul>
Programming language	These automation stations are freely programmable with the D-MAP programming language (follows closely CEN Standard 1131). All function blocks available in libraries are graphically linked with the plant operating programs.
Communication	
BACnet / IP	Communication is via Ethernet with the international standard BACnet protocol. Both peer-to-peer communications with other automation stations and connections to the PXM20-E operator units are supported.
BACnet / LonTalk	The devices communicate via an open LonTalk system in accordance with the inter- national standard BACnet protocol. Both peer-to-peer communications with other automation stations and connections to the PXM20 operator units are supported.
BACnet / PTP	The devices communicate via the public telephone network in accordance with the international standard BACnet protocol.

# Types

Automation stations	Туре
Automation station	PXC64-U
<ul> <li>for TX-I/O modules (up to 200 data points)</li> </ul>	
<ul> <li>for PTM-I/O modules (up to 64 load units *)</li> </ul>	
Automation station	PXC128-U
<ul> <li>for TX-I/O modules</li> </ul>	
(more than 200 data points, see system limits)	
<ul> <li>for PTM-I/O modules (up to 128 load units *)</li> </ul>	
Connecting cable (to connect an operator unit PXM10 or PXM20	PXA-C1
and for Firmware download)	

\*) 1 load unit = 12.5 mA (see data sheets of the I/O modules PTM1...)

System controllers	Туре
System controller for the integration of DESIGO RXB room	PXC00-U
controllers and KNX 3 <sup>rd</sup> party devices	+ PXA30-K11
System controller for the Integration of M-Bus, Modbus and SCL	PXC00-U
(up to 100 data points)	+ PXA30-RS
(up to 400 data points)	+ PXA30-RS1
(SCL: up to 1000 data points, M- Bus and Modbus: up to 2000)	+ PXA30-RS2

# Extension modules for automation stations

Module PXA30	Т	N	NT	W1	W2	W0
Function						
Data sheet	N9261	N9262	N9263	N9264	N9265	N9266
Interfaces	•	•	•	•		•
Ethernet RJ45		Х	Х	Х	Х	Х
Serial RS232	Х		Х	Х	Х	Х
Network functions						
Configuration network RJ45		X	Х	Х	Х	Х
BACnet / IP operation RJ45		Х	X	Х	Х	Х
BACnet / LonTalk operation	Х					
PTP Dial-in DTS and X-Works RS232 <sup>1)</sup>	Х		X	Х	Х	Х
PPP Remote configuration RS232 <sup>1)</sup>				Х	X	Х
Remote management			1	1	1	
PTP Dial-in Desigo Insight RS232 <sup>1)</sup>	Х		X	Х	Х	Х
PPP via Ethernet RJ45 <sup>1)</sup>				X	Х	X
Web-Functions						
Generic web functions				Х	Х	<b>X</b> <sup>2)</sup>
Graphic web functions					Х	<b>X</b> <sup>2)</sup>
Send alarms via SMS (RS232)				Х	Х	Х
Send alarms via E-Mail (RJ45)				Х	Х	Х

<sup>1)</sup> The modem connection can be configured as follows:

- either for Remote management (DI and DTS - or X-WORKS)

- or for remote management PX WEB generic / graphic and Alarming via SMS

<sup>2)</sup> Web functions only for one automation station

# Extension modules for system controllers

Module	PXA30-K11	PXA30-RS	PXA30-RS1	PXA30-RS2
Function				
Data sh	eet N9280	N9281	N9281	N9281
Interfaces		1		•
KNX interface	X			
Ethernet RJ45	X			
Serial RS232		X	Х	Х
Seral RS485		X	X	X
Network functions		•		
Integration of RXB	Х			
Integration of Synco	X			
Integration of KNX 3rd party devices	X			
Integration of M-Bus counters		100 DP	400 DP	2000 DP
Integration of Modbus		100 DP	400 DP	2000 DP
Integration of SCL		100 DP	400 DP	1000 DP

# TX-I/O-Modules

Device		Туре	Data sheet
Digital input modules,	8 or 16 I/O points	TXM1.8D, TXM1.16D	CM2N8172
Universal module	without / with local override facility and LCD	TXM1.8U TXM1.8U-ML	CM2N8173
Super universal module	without / with local override facility and LCD	TXM1.8X TXM1.8U-ML	CM2N8174
Relay module	with without / local override facility	TXM1.6R, TXM1.6R-M	CM2N8175
Power supply module 1.2	2 A, fuse 10A	TXS1.12F10	CM2N8183
Bus connection module,	fuse 10A	TXS1.EF10	CM2N8183
P-Bus Interface module	vith power supply 1.2A, fuse 10A	TXB1.P-BUS	CM2N8180

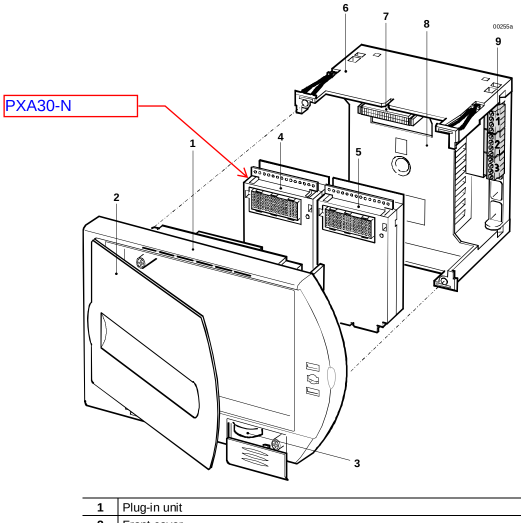
# PTM-I/O-Modules

Device	Туре	Data sheet
I/O modules with basic functions measuring, signalling, switching and controlling	PTM1	8111 8171
I/O OPEN modules for pumps	PTM5	866x
I/O OPEN modules	PTM1,PTE	978x

#### Operation

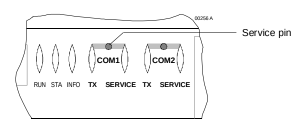
There are various options for operation of the PXC...U automation stations:

- QAX... room unit connected to the PPS2 interface. A maximum of five room units QAX... (not QAX5...) can be connected. Details on the PPS2 communication are described in the DESIGO Technical principles manual (chapter "I/O blocks", section "PPS2 addressing").
- Local PXM10 operator unit, either plugged into the automation station or connected via PXA-C1 cable
- Network-compatible PXM20 operator unit (BACnet / LonTalk) for operation of the local automation station or an automation station in a network, either plugged into the automation station, or connected via PXA-C1 cable
- Network-compatible PXM20-E operator unit (BACnet / IP) for operation of the local automation station or an automation station in a network, either plugged into the automation station, or connected to the Ethernet network or an Ethernet switch.
- **PX-WEB:** The PXA30-W... extension module is used to activate the Web server, allowing operation with a Web browser, a touch panel or a PDA. The transfer of alarms via SMS or e-mail can be configured in the automation station.



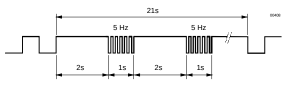
1	Plug-in unit
2	Front cover
	(a PXM operator unit can be fitted instead of the front cover)
3	Battery
4/5	Extension modules
6	Device socket
7	Plug-in connection for automation station for device supply and bus
	electronics
8	Housing with pcb for device supply
9	Plug-in terminal blocks with reversible support bar (here used for wall
	mounting)

## LED indicators



Concerned	LED	Color	Status	Function
Automation station	RUN	Green	Continuously off	No supply
			Continuously on	Supply OK, firmware OK
		Red	Continuously on	RESET key pressed
	STATUS	Red	Continuously off	Normal operation
			Continuously on	Hardware fault detected during self-test or
				automation station in "coma" operating state
			Quick flashes	No validly licensed firmware
	INFO	Red		Freely programmable
Data traffic LONWORKS bus	TX COM1	Yellow	Flashing	Data traffic on LonWorks bus
	COM2	Yellow		Inactive
	SERVICE	Red	Continuously off	LONWORKS node is configured
	COM1		Flashing	LONWORKS node is not configured
			Flashing acc. to wink	Physical identification of automation station
			command pattern *)	after receiving wink command
			Continuously on	LONWORKS chip defective or service key was
				pressed again
	COM2	Red		Inactive
Data traffic Ethernet / IP	TX COM1	Yellow		Inactive
(PXA30-N, PXA30-W)	COM2	Yellow	Flashing	Sends Ethernet data
	SERVICE			
	COM1	Red		Inactive
	COM2	Red	Continuously off	Ethernet OK
			Flashing slowly	IP address not configured
			Continuously on	No link pulse

\*) Wink command rhythm pattern:



# **Mounting instructions**

The modular automation stations are particularly suitable for control panel front mounting as well as flush-panel and wall mounting. For control panel front mounting the device socket is held in place by clamps at all four

corners (no tools required for mounting). The upper housing is fixed to the device socket with two screws.

For flush panel mounting the plug-in terminal blocks can be repositioned whilst at the same time reversing the support bars to enable front access. The support bars absorb the screw force and also provide the means of fixing the device to the wall.

Instead of the front cover a PXM... operator unit can be fitted on the modular automation station.

Note For **PXM20-E** mounting (ethernet cable) see the mounting instructions delivered with the operator unit!

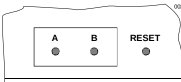
Note!

- Insert the PXA30... extension module fully into its socket (to a depth of 1.5 mm), using slight force. Then check that the plug is safely snapped on to ensure safe and smooth functioning.
  - Do not touch the connector pins (electrostatic discharge)

то

# Commissioning

	In order to prevent equipment damage and/or personal injuries always follow local safety regulations and the required safety standards.
(STOP) Caution!	Electronic parts may be damaged if the upper housing is inserted or disconnected with the supply voltage switched on (hot plugging).
Loading plant operating program	Download the plant operating program to the automation station with the PX Design tool in the DESIGO TOOLSET, locally via the RJ45 connector of the AS or via the LONWORKS bus.
Setting parameters and configurations	Use the PX Design tool in the DESIGO TOOLSET for setting the control parameters and the configuration data. Data visible in the network can also be changed with the PXM operator unit.
Wiring test	It is possible to test field devices and the wiring as soon as the power supply is connected, without first downloading the plant operating program. The test is carried out with a PXM20 or PXM20-E operator unit.
Network connection	The network addresses are configured with the DESIGO TOOLSET. In order to provide a unique identification in the LONWORKS network press the service pin with a sharp implement (COM1 on the front, see page 4) or send a wink command to the relevant automation station (service LED flashes).
Service functions	Three service buttons are provide under the front cover:



00257	A Force Firmware Download	Connected to LONWORKS - Bus Connected to Ethernet / IP	If this key is pressed during a restart (Power- fail) the current D-MAP program is deleted from the FLASH. The automation station waits a short while for the signal to activate the FWLoader and then starts the automation station If this key is pressed for >5 s, the automation station waits for a firmware download via Ethernet.
	B Force Cold Start		Pressing this button during a restart forces a cold start.
	RESET		Forces a restart

Mainte	nance	
Battery	life	Lithium batteries usually have a life span of at least four years. The automation station automatically sends a system event in order to indicate a low charge. After the "Battery low" event there are several months of remaining life span.
Battery	r change	To change the battery, remove the front cover. As long as the supply voltage is connected, the battery may be removed for unlimited time.
STOP	Caution!	To prevent hardware damage by electrostatic discharge (ESD), a wrist strap with earth cable must be used during the battery change.



**Technical data** 

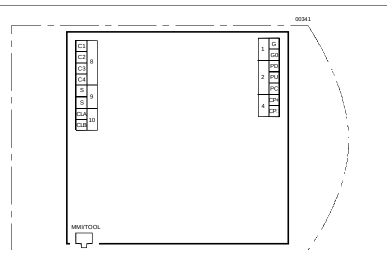
The unit contains electric and electronic components and must not be disposed of with domestic waste. Lithium battery, printed circuit board and housing must be disposed of separately

The local and actual regulations must be observed.

General device data	Operating voltage	AC 24 V ± 20 %		
	Safety extra-low voltage SELV			
	Protective extra-low voltage PELV Frequency	HD 384 50/60 Hz		
	Current consumption	4 A		
	Power consumption	PXC00-U 45 VA		
		PXC64-U 45 VA		
		PXC128-U 95 VA		
	Internal fuse	Thermic, automatic reset		
Operating data	Processor	MOTOROLA Power PC 32 Bit		
	Memory space FLASH	16 MByte		
	SDRAM	32 MByte		
	SRAM	2 MByte		
	Data backup in case of power failure			
	Applications, parameter (FLASH)	> 10 years		
	Run-time data (battery)	> 4 years (battery)		
Ethernet interface	Interface type	100BaseTX IEEE 802.3 compatible		
(extension modules	Bit rate	100BaseTX, IEEE 802.3 compatible		
•		10 / 100 Mbit/s, auto-sensing		
PXA30.N, PXA30.W)	Protocol	BACnet over UDP/IP		
	Connection	RJ45 socket, screened		
	Wiring Cable type	Standard at least CAT5		
		UTP (Unshielded Twisted Pair)		
		or STP (Shielded Twisted Pair)		
	Cable length	Max. 100m		
LONWORKS bus interface	Network	TP/FT-10		
	Baud rate	78 kBit/s		
	Protocol	BACnet		
	Interface chip	Echelon Processor TMPN3150B1AF		
	Wiring Cable type	ConCab or CAT5		
	Cable length	See installation guide, CA110396		
Serial interface	Interface type	RS232		
	Baud rate / Data bits / Stop bit	57 600 bps / 8 / 1		
	Parity / Flow control	None / None		
	Wiring Cable type	9-core standard screened cable		
	Cable length	Max. 3m		
P-bus interface	Polling cycle at I/O modules	0.3 s		
(PXC64-U, PXC128-U)	Transmission speed	62.5 kBaud		
(	Signal level	DC +23 V and 0/-5 V		
	Wiring Cross-section	Min. 3 x 0.75 mm <sup>2</sup>		
	Cable length	Max. 50 m		
	Cable length (special requirements)	Max. 200 m		

Interface, room units	Interface type	PPS2		
	Supply class	4		
	PPS2 baud rate	4.8 kBit/s		
	Wiring Cable type	4-core, twisted pair, unscreened		
	Capacitance per unit length	Max. 56 nF/km		
	Single cable length	Max. 125 m where A = 1.0 mm <sup>2</sup>		
	<u> </u>			
Connecting cable	PXM10 or PXM20 / DESIGO TOOLSET	Max. 3 m		
Ū.				
Plug-in screw terminal	Power supply and signals	Stranded of solid conductors,		
		0.25 2.5 mm <sup>2</sup> or 2 x 1.5 mm <sup>2</sup>		
	LonWorks bus	Stranded or solid conductors,		
		2 x 1.0 mm <sup>2</sup>		
Housing protection standard	Protection standard to EN 60529	IP 30		
Protection class	Isolation protection class	II		
Ambient conditions	Operation	Class 3K5 to IEC 721		
	Temperature	0 50 °C		
	Humidity	< 85 % rh		
	Transport	Class 2K3 to IEC 721		
	Temperature	– 25 65 °C		
	Humidity	< 95 % rh		
Industry standards	Meets all requirements for B-AAC	BACnet Implementation Conformance		
		Statement (PICS)		
	Product safety			
	Automatic electronic controls for			
	household and similar use	EN 60730-1		
	Special requirements for energy controllers	EN 60730-2-11		
	Electromagnetic compatibility			
	Interference immunity	EN 61000-6-2		
	Emitted interference	EN 61000-6-2		
	Meets requirements for CE marking:			
	Electromagnetic compatibility	89/336/EEC		
	Low Voltage Directive	2006/95/EEC		
Dimensions	See "Dimensions"			
Weight	Without / with packaging	0.96 / 1016 kg		

#### PXC64-U



G/G0	Supply voltage AC 24 V/PELV	
PD	P-bus Synchronisation cable	
PU	Data transmission line, bi-directional	
PC	Reference voltage DC 23 V (against G0)	
CP+/CP-	PPS2 bus (for QAX room operator units)	
CLA/CLB	LONWORKS bus (inactive, if a PXA30-N or PXA30-W extension	
	module for Ethernet is plugged in)	
HMI/TOOL	RJ45 socket on front cover	
	(for PXM10 / PXM20 operator unit or DESIGO TOOLSET)	

PXC128-U The PXA-C128-U includes a second P-bus:

- Terminals P-bus 1 PD1, PU1 and PC1
- Terminals P-bus 2 PD2, PU2 and PC2

PXC00-U

**Tool socket** 

Standard RJ45 tool socket for LONWORKS devices.

12345678	
	06Z01
	32(

1	LONWORKS, Data A (CLA) *)	5	Unoccupied
2	LONWORKS, Data B (CLB) *)	6	Unoccupied
3	G0, GND	7	COM1/TxD
4	G/Plus	8	COM1/RxD

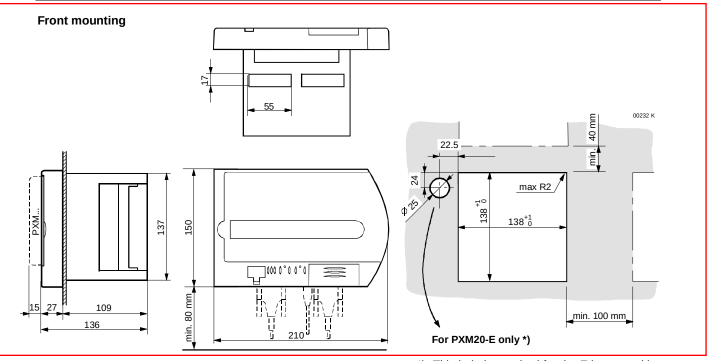
\*) The LONWORKS pins are inactive, if a PXA30-N... or PXA30-W... extension module for Ethernet is plugged in, and in the automation station PXC00-U)

The automation station PXC00-U does not have an active P-Bus interface

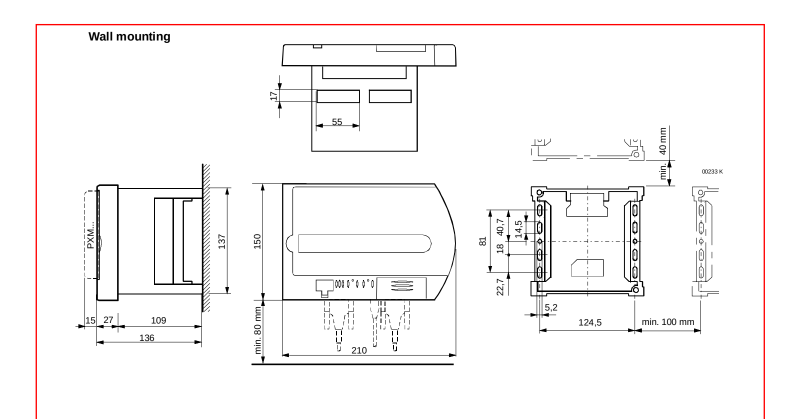
## **Connection diagrams**

Connection of field devices: see mounting and installation manual for I/O modules and P-bus (CM2M8102).

# Dimensions



\*) This hole is required for the Ethernet cable when an operator unit PXM20-E is mounted on top of the automation station.



Subject to change

PXC...-U – Automation stations modular model

CA1N9221en\_02 3/30/2007