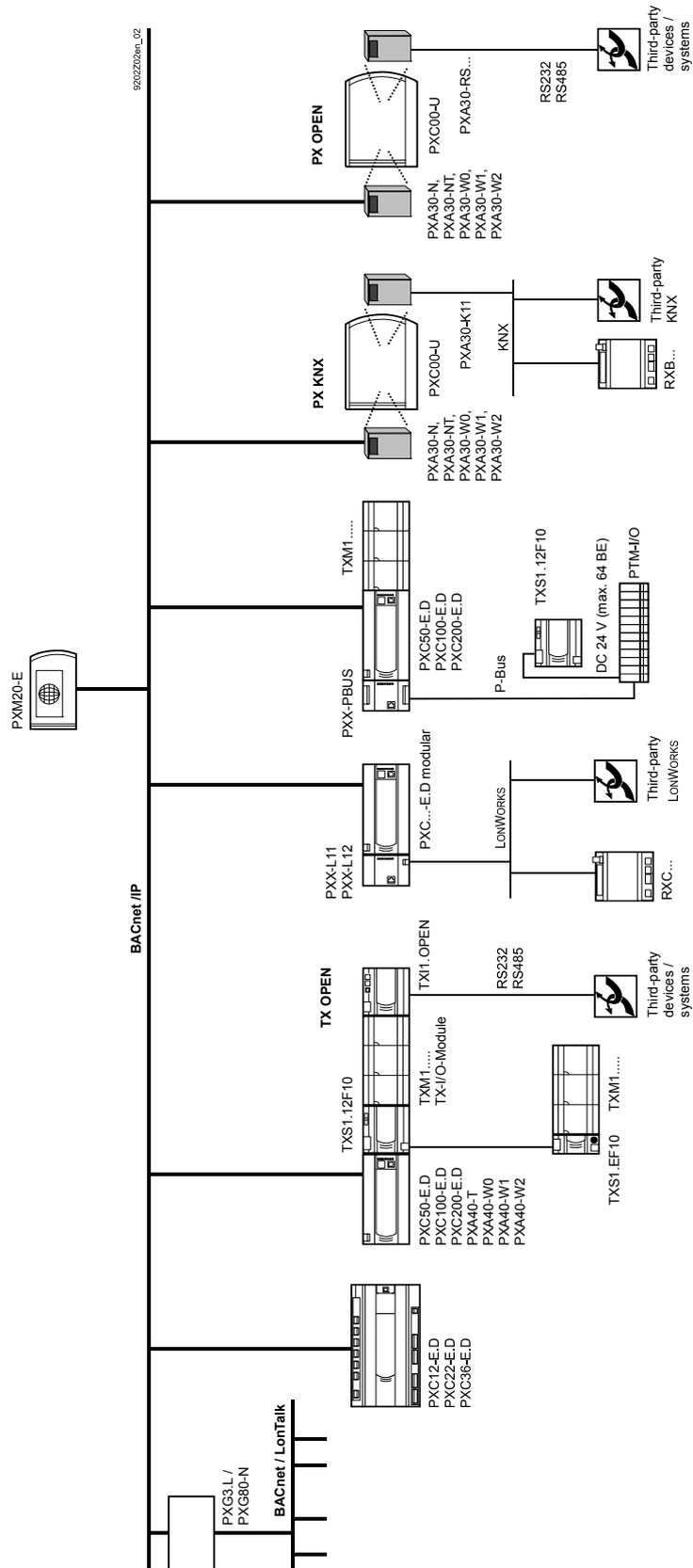


Desigo™

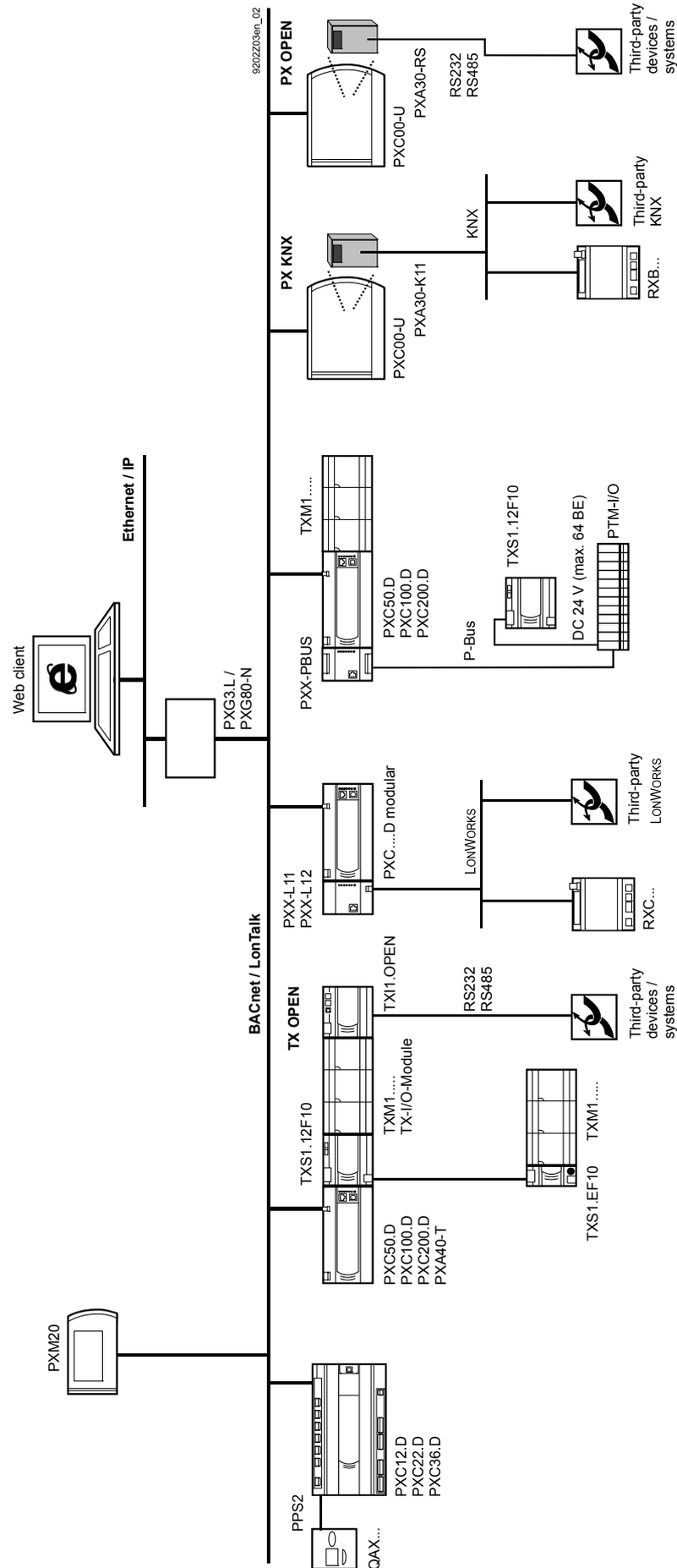
Hardware overview PX

Version 5

Overview BACnet / IP
As of V5



**Overview BACnet /
LonTalk
as of V5**



Automation stations		Documentation
<i>Compact range</i>		
PXC12.D	Automation station with 12 inputs / outputs, communications BACnet/LonTalk, with PPS2 interface	CM1N9215
PXC22.D	similar, with 22 inputs / outputs	CM1N9215
PXC36.D	similar, with 36 inputs / outputs	CM1N9215
PXC12-E.D	Automation station with 12 inputs / outputs, communications BACnet/IP, with PPS2 interface	CM1N9215
PXC22-E.D	similar, with 22 inputs / outputs	CM1N9215
PXC36-E.D	similar, with 36 inputs / outputs	CM1N9215
<i>Modular range</i>		
PXC50.D	Automation station for up to 52 data points, island bus, communications BACnet/LonTalk	CM1N9222
PXC100.D	Automation station for up to 200 data points, island bus, communications BACnet/LonTalk	CM1N9222
PXC200.D	Automation station for over 200 data points, island bus, communications BACnet/LonTalk	CM1N9222
PXC50-E.D	Automation station for up to 52 data points, island bus, communications BACnet/IP	CM1N9222
PXC100-E.D	Automation station for up to 200 data points, island bus, communications BACnet/IP	CM1N9222
PXC200-E.D	Automation station for over 200 data points, island bus, communications BACnet/IP	CM1N9222
PXA40-T	Option module for remote management	CM1N9222
PXA40-W0	Option module for Web function (graphic) on one AS	CM1N9222
PXA40-W1	Option module for Web function (generic)	CM1N9222
PXA40-W2	Option module for Web function (graphic)	CM1N9222
PXC64-U	Automation station for 64 load units, with P-bus and PPS2 connections	CA1N9221
PXC128-U	Automation station for 128 load units, with P-bus and PPS2 connections	CA1N9221
PXA30-T	Extension module for remote management	CA1N9261
PXA30-N	Extension module for BACnet over Ethernet / IP	CM1N9262
PXA30-NT	Extension module for BACnet over Ethernet / IP and remote management	CM1N9263
PXA30-W0	Extension module for BACnet over Ethernet / IP and Web function (graphic) on one AS	CM1N9266
PXA30-W1	Extension module for BACnet over Ethernet / IP and Web function (generic)	CM1N9264
PXA30-W2	Extension module for BACnet over Ethernet / IP and Web function (graphic)	CM1N9265
System controllers, routers		
PXC00-U + PXA30-RS	System-Controller for integration of third-party systems, up to 100 data points	CA1N9221 + CM1N9281
PXC00-U + PXA30-RS1	System-Controller for integration of third-party systems, up to 400 data points	
PXC00-U + PXA30-RS2	System-Controller for integration of third-party systems, up to 1000 / 2000 DP	
PXC00-U + PXA30-K11	System-Controller for integration of KNX	CA1N9221 + CM1N9280
PXC....D modular + PXX-L11	For integration of 60 RXC devices	CM1N9222 + CM1N9282
PXC....D modular + PXX-L12	For integration of 120 RXC devices	CM1N9222 + CM1N9282
PXG3.L	BACnet-Router for BACnet/Ethernet/IP / BACnet/LonTalk	CM1N9270
PXG3.M	BACnet-Router for BACnet/Ethernet/IP / BACnet/LonTalk / BACnet/MS/TP	CM1N9270
PXG80-N	BACnet router for LONWORKS – Ethernet/IP	CA1N9260
PXX-PBUS	Extension module for integration of existing P-Bus modules in Desigo	CM1N9283
Operator units		
PXM10	Local operator unit with easy operation via turn / push button	CM1N9230
PXM20	Operator unit with high resolution display and 13 buttons	CA1N9231
PXM20-E	Operator unit with high resolution display and 13 buttons, for Ethernet	CM1N9234
6FL4303-2CA11	Desigo Touch Panel10" MP277 (in combination with PXA30-W0 / W2 oder PXA40-W0 / W2)	CM1N9240
PXA-C1	Cable (3 m) for operator units PXM10, PXM20	--

Room units with PPS2 interface		
QAX30.1	Room unit with temperature sensor	CA2N1741
QAX31.1	Room unit with temperature sensor and setpoint adjuster	CA2N1741
QAX32.1	Room unit with temperature sensor, setpoint adjuster and mode selector switch	CA2N1641
QAX33.1	Room unit with temperature sensor, setpoint adjuster, mode selector switch and manual fan control	CA2N1642
QAX34.1	Room unit with temperature sensor, switch for setpoint adjustment, mode selection and fan speed control, and LCD with room temperature and operating mode display	CA2N1645
QAX39.1	Universal setpoint adjuster	CA2N1646
QAX84.1	Flush mounting room unit with temperature sensor, switch for setpoint adjustment, mode selection and fan speed control, and LCD with room temperature and operating mode display	CA2N1649
QAX90.1	Wireless room unit with temperature sensor	CA2N1643
QAX91.1	Wireless room unit with temperature sensor and setpoint adjuster	CA2N1643
RXZ90.1	Receiver for wireless room units	CA2N1644

Accessories		
RXZ01.1	LONWORKS bus terminator 52,3 Ω	CA2N3861
RXZ02.1	LONWORKS LON bus terminator 105 Ω	CA2N3861
PXA-C2	Firmware download adapter (Adapter RJ45 ↔ 9-pin-D)	--
PXA-H1	Montagerahmen für Bediengeräte PXM...	--

Desigo PX, further documentation		
	Desigo PX System description, version 2.2	CA110394
	Desigo PX System overview, version 2.3	CM110540
	Desigo PX System overview, version 2.35	CM110756
	Desigo PX System overview, version 2.36 / 2.37 / 4 / 5	CM110756_01 / _02 / _03 / _04 / _05
	Desigo PX Planning and installation manual, version 2.2	CA110395
	Desigo PX Planning and installation manual, version 2.3	CM110525
	Desigo PX Planning and installation manual, version 2.35	CM110760
	Desigo PX Planning and installation manual, version 2.36 / 2.37 / 4 / 5	CM110760_01 / _02 / _03 / _04 / _05

TX-I/O modules			
TXM1.8D, TXM1.16D	Digital input modules,	8 or 16 I/O points	CM2N8172
TXM1.8U TXM1.8U-ML	Universal module	without / with local override facility and LCD	CM2N8173
TXM1.8X TXM1.8U-ML	Super universal module	without / with local override facility and LCD	CM2N8174
TXM1.6R, TXM1.6R-M	Relay module	with without / local override facility	CM2N8175
TXM1.8P	Resistance measuring module	for Pt 100 4-wire	CM2N8176
TXM1.6RL	Relay module bistable	for lighting applications	CM2N8177
TXM1.8T	Triac module		CM2N8179
TXS1.12F10	Power supply module 1.2 A,	fuse 10A	CM2N8183
TXS1.EF10	Bus connection module,	fuse 10A	CM2N8183
TXB1.P-BUS	P-Bus Interface module with power supply 1.2A, fuse 10A		CM2N8180
TXA1.IBE	Island bus expansion module		CM2N8184
TXI1.OPEN	TX OPEN RS232/485 module		CM2N8185
Accessories: see TX-I/= assortment overview			CM2N8170

TX-I/O functions														
Signal type	Description	IB	BIM	Number of I/O points per function	Max. number of functions per module									
					TXM1.8D	TXM1.16D	TXM1.8U	TXM1.8U-ML	TXM1.8X	TXM1.8X-ML	TXM1.8P	TXM1.6R	TXM1.6R-M	TXM1.6RL
	IB Direct island bus integration													
	BIM Integration via P-Bus BIM													
Digital inputs														
D20 / BIM D20R	Status indication, volt-free maintained contact, N/O (BIM also N/C)	X	X	1	8	16	8	8	8	8				
D20S	Status indication, volt-free pulsed contact, N/O	X	X	1	8	16	8	8	8	8				
C	Count, volt-free pulse contact, mechanic or electronic, normally open, max. 10 Hz, with debouncing max. 25 Hz, with debouncing IB electronic max. 100 Hz	X	X	1	8	8								
		X	X	1			8	8	8	8				
		X		1			8	8	8	8				
Analog inputs														
Pt100_4	Temperature Pt100 Ω (4-wire)	X		1						8				
P100 (4-wire)	Resistance 250 Ω and temp. Pt 100	(X)	X	1						8				
R250 (2-wire)	Resistance 250 Ω	X		1						8				
Pt1K 375	Temperature Pt 1000	X		1			8	8	8	8	8			
Pt1K 385	Temperature Pt 1000	X		1			8	8	8	8	8			
Ni1K	Temperature LG-Ni 1000	X		1			8	8	8	8	8			
R2K5	Resistance 2500 Ω	X		1			8	8	8	8	8			
R1K	Temperature LG-Ni 1000	X	X	1			8	8	8	8	8			
P1K	Resistance 2500 Ω and temp. Pt 1000	X	X	1			8	8	8	8	8			
NTC10 K	Temperature NTC 10 K	X		1			8	8	8	8				
NTC100 K	Temperature NTC 100 K	X		1			8	8	8	8				
T1	Temperature T1 (PTC)	X	X	1			8	8	8	8				
U10	Voltage DC 0 .. 10V	X	X	1			8	8	8	8				
I420	Current DC 4 .. 20 mA	X	X	1					8	8				
I25	Current DC 0...20 mA (25 mA see CM10563)	X	X	1					8	8				
Digital outputs														
Q250	Maintained contact, changeover switch	X	X	1							6	6	6	
Q250B	Maintained contact, bistable (for lighting applic.)	X		1							6	6		
Q250A-P / Q250-P	On/off pulse (N/O and N/C contact)	X	X	2							3	3		
Q-M3	Maintained contact, three-stage	X	X	3							2	2		
Q-M1...M4	Maintained contact, 1...4-stage	X		1...4								
Q250-P3	Pulse, three-stage	X	X	4							1	1		
Q250-P1...P5	Pulse, 1...5-stage	X		2...6								
Y250T	Pulse, control signal, three-position output, internal stroke algorithm	X	X	2							3	3	4	
PWM	Maintained contact, changeover switch	X		1							6	6	8	
Analog outputs														
Y10S	Proportional control signal DC 0..10 V	X	X	1			8	8	8	8				
Y420	Proportional control signal DC 4 ... 20 mA	X	X	1					4	4				
Indication and local override														
	Local override						X		X			X		
	LCD display						X		X					
	Green I/O status LEDs				X	X	X	X	X	X	X	X	X	X
	3-color I/O status LEDs (if supported by signal type)	X										X		

Example of a read operation

The Y250T function (control signal, three-position output) uses 2 I/O points. One TXM1.6R relay module can accommodate 3 actuators.

PTM-I/O modules								
I/O modules	Signal variables and ranges	Signal types and functions	LED display	Manual operation	Number of I/Os	Number of load units	Type ASN No.	Documentation
Basic function								
Signaling	Potential-free maintained contact	Make contact	●		2	2	PTM1.2D20	CM2N8111
		Make contact	●		4	1	PTM1.4D20	CM2N8112
		Brake contact	●		4	1	PTM1.4D20R	CM2N8112
		Make contact			8	1	PTM1.8D20E	CM2N8113
	Potential-free impulse contact AC24 V / DC 48 V AC 250 V / DC 100 V	Make / brake contact	●		2	2	PTM1.2D20S	CM2N8114
		Extra low voltage	●		2	2	PTM1.2D42	CM2N8117
		Voltage	●		2	2	PTM1.2D250	CM2N8118
Measuring	LG-Ni 1000	Temperature, passive			2	1	PTM1.2R1K	CM2N8121
	LG-Ni 1000	Temperature, passive			4	1	PTM1.4R1K	CM2N8121
	0..250Ω / Pt100 / Ni100	Resistance, passive			2	2	PTM1.2P100	CM2N8123
	0..2500Ω / Pt1000 / Ni1000	Resistance, passive			2	2	PTM1.2P1K	CM2N8123
	DC 0...10 V	Voltage measurement			2	1	PTM1.2U10	CM2N8127
	DC 0...max 25 mA	Current measurement			2	1	PTM1.2I25/020	CM2N8129
	DC 4...20 mA (fix)	Current measurement			2	1	PTM1.2I420	CM2N8129
Counting	Potential-free (max. 25 Hz)	Counting value impulse			2	2	PTM1.2C	CM2N8136
Switching	Potential-free maintained contact	Single stage	●		2	2	PTM1.2Q250-M	CM2N8141
		Single stage (bi-stable)	●		2	2	PTM1.2Q250B	CM2N8159
		Single stage	●	●	2	2	PTM1.2Q250	CM2N8141
	Potential-free maintained contact	Single stage with feedback	●		2	2	PTM1.2QD	CM2N8143
		Single stage with feedback	●		4	4	PTM1.4QD	CM2N8143
		Single stage with feedback	●	●	2	2	PTM1.2QD-M	CM2N8146
		Two stage with feedback	●	●	4	2	PTM1.4QD-M2	CM2N8146
		Three stage	●	●	3	2	PTM1.3Q-M3	CM2N8149
	Potential-free impulse contact	Single stage		●	4	2	PTM1.4Q250-P	CM2N8155
		Single stage		●	4	2	PTM1.4Q250A-P	CM2N8156
		Three stage		●	4	2	PTM1.4Q250-P3	CM2N8157
	Positioning	DC 0...10 V (modulating)	Positioning signal	●		2	1	PTM1.2Y10S
Positioning signal			●		4	1	PTM1.4Y10S	CM2N8162
Positioning signal			●	●	2	1	PTM1.2Y10S-M	CM2N8162
DC 4...20 mA (modulating)		Positioning signal	●		2	1	PTM1.2Y420	CM2N8164
		Positioning signal	●		2	2	PTM1.2Y250T	CM2N8171
		Positioning signal	●	●	2	2	PTM1.2Y250T-M	CM2N8171
Pneumatic 0...138 kPa		Positioning signal	●	●	1	2	PTM6.1PSI20-M	CM2N8167
I/O compact units		I/O compact unit with 30 I/Os	12 DI, 6 AI, 8 DO, 4 AO	●		30	13	PTK1.30V01
	I/O compact unit with 23 I/Os	12 AI, 11 DO	●		17	17	PTK1.23V02	CM2N8182

Accessories for I/O-Module system

CM2N8105

I/O-OPEN modules

I/O-OPEN Platform for integration of 3 rd party systems and devices (interface RS232 / RS485)	●		8	PTM1.RS232 PTM1.RS485	CA1N9780
Interface module for integration of M-Bus heat meters	●		4	PTE-MBUS.60	CA1N9781
Interface module for integration of SED2 variable speed drives	●		4	PTE-SED2	CA1N9782
Interface module GRUNDFOS for 4 pumps	●		4	PTM52.32V01	CM2N8664
Interface module WILO for 4 single / 2 twin pumps	●		4	PTM50.32V01	CM2N8666