SIEMENS





Desigo™ TRA

Room automation stations PXC3.E...

- Modular, programmable room automation stations for HVAC, lighting, and shading.
- BACnet / IP communications; BACnet profile ASC (BTL label).
- Optional island bus to connect TX-I/O modules with any data point mix (including bus supply).
- Optional KNX PL-Link peripheral bus to connect sensors, actors and room units (including bus supply).
- Optional DALI bus to connect ballasts (including bus supply).
- Optional Connection of individual devices with KNX S-Mode via KNX PL-Link.
- Ethernet switch for communication and tool connection.
- USB Device interface.
- Operating voltage AC 24 V.
- Mounting on standard mounting rail.

Starting with Desigo V5, PXC3 series room automation stations with Total Room Automation applications (TRA) can be used for buildings with more sophisticated requirements on functionality and flexibility. TRA is used when several disciplines (HVAC, lighting, shading) are combined to form one total solution and when total flexibility is required. TRA is perfect for solutions optimizing energy (class A) without loss of comfort.

Functions

Control of several
roomsA PXC3 series room automation station can assume control for multiple rooms.These programmable room automation stations provide the infrastructure to
provide and process system- and application-specific functions.

Variants

Desigo version	Product No. Stock No.	Function	Number of I/O data points	KNX PL- Link	TX-I/O modules	DALI bus
V6	PXC3.E16A- 100A S55376-C118	DALI applications only	64 ³⁾			max. 64 ballasts ⁴⁾
	PXC3.E72-100A S55376-C130	typically 4 rooms typically 8 room segments ¹⁾	140 ³⁾	max. 64 devices	max. 72 physical I/O points	
	PXC3.E72A- 100A S55376-C131	typically 4 rooms typically 8 room segments ¹⁾	140 ³⁾	max. 64 devices	max. 72 physical I/O points	max. 64 ballasts ⁴⁾
	PXC3.E75-100A S55376-C132	typically 8 rooms typically 16 room segments ¹⁾	280 ³⁾	max. 64 devices	max. 200 physical I/O points	
	PXC3.E75A- 100A S55376-C133	typically 8 rooms typically 16 room segments ¹⁾	280 ³⁾	max. 64 devices	max. 200 physical I/O points	max. 64 ballasts ⁴⁾
V5.1 V5.1SP ²⁾	PXC3.E72 S55376-C100	typically 4 rooms typically 8 room segments ²⁾	140 ³⁾	max. 64 devices	max. 72 physical I/O points	
	PXC3.E72A S55376-C101	typically 4 rooms typically 8 room segments ²⁾	140 ³⁾	max. 64 devices	max. 72 physical I/O points	max. 64 ballasts ⁴⁾
	PXC3.E75 S55376-C102	typically 8 rooms typically 16 room segments ²⁾	280 ³⁾	max. 64 devices	max. 200 physical I/O points	
	PXC3.E75A S55376-C103	typically 8 rooms typically 16 room segments ²⁾	280 ³⁾	max. 64 devices	max. 200 physical I/O points	max. 64 ballasts ⁴⁾

- ¹⁾ Architectural building grid (also called room axis).
- ²⁾ If V6 applications are loaded into a V5.1 device, less rooms are supported, because V6 applications require more memory space. To find out, DCM features the Load calculation tool.
- ³⁾ Total number of data point used by TX-I/O, KNX PL-Link and DALI. For details see Desigo Technical principles CM110664, chapter 18.
- ⁴⁾ Commercially available DALI -ballasts with a DALI address.

Communie	cations
----------	---------

- The room automation stations have a 2-port Ethernet switch to support for lowcost cabling via line topology.
- A USB Device port is available for service and commissioning.
- TX-I/O modules connected directly to the PXC3 allow for direct connection of field devices. This offers maximum flexibility.
- The KNX PL-Link peripheral bus supports room operator units, sensors, and actuating devices. Selected Siemens field devices to the KNX PL-Link bus (devices with the KNX PL-Link logo) can be connected. The KNX PL-Link bus supports integration of commercially available devices with KNX S-Mode (requires ETS engineering).
- The DALI bus supports lighting control. Commercially available DALI EBGs (electronic ballasts) can be connected.

Equipment combinations

DALI

TX-I/O, KNX PL-Link Depending on the type, PXC3 series room automation stations can be operated with **TX-I/O** devices and devices with KNX **PL-Link**.

DALI device type	Description	Supported
0	Fluorescent Lamps	Yes
7	Switching Function	Yes
1	Self-contained Emergency Lighting	Yes **)
3	Low Voltage Halogen Lamps	Partly *)
5	Conversion digital into D.C. Voltage	Partly *)
4	Incandescent Lamps	No
2	HID Discharge Lamps	No
6	LED Modules	Yes **)
8	Colour Control	No
9	Sequencer	No
10	Optical Control	No

*) Partly supported means that basic functions are supported like with type 0, but no further type specific functions.

**) In Desigo V6 and later



The compact build allows for mounting the devices on a standard mounting rail.

Island bus supply

The internal bus supplies can be reinforced by external power supply modules. An additional TXS1.12F10 supply module must be switched on and off at the same time as the room automation station. Otherwise, DC 24 V island bus supply may sag, resulting in alarms.

LED indicators (depending on the type)



- 1) Service pin
- 2) Service pin DALI

87654321	9270205

LED	Color	Activity	Function
RUN	Green	Continuously ON	Device ready to operate.
		Continuously OFF	No supply for device.
		Flashing	Start-up or program halted
FLT	Red	Continuously OFF	ОК
		Continuously ON	HW or SW error.
		Rapid flashing	Wrong or corrupted application.
IB	Yellow	Continuously ON	OK.
		Flashing	Island bus communication.
		Continuously OFF	No modules connected
			TX-I/O modules not configured or
			communication fault.
PL	Yellow	Continuously ON	OK.
		Flashing	KNX PL-Link communication.
		Continuously OFF	KNX PL-Link not used or communication
			fault.
DALI	Yellow	Continuously ON	OK
		Flashing	DALI bus communication
		Continuously OFF	DALI not used or communication fault.
SVC	Red	Continuously OFF	OK.
		Blinking	No application loaded.
		Blinking per wink	Physical identification of the room
		command*)	automation station.
Ether-	Green	Continuously ON	Link active
net		Continuously OFF	Link inactive
1/2		Flashing	Network activity
	Yellow	Continuously ON	Link 100 Mbps
		Continuously OFF	Link 10 Mbps

*) Wink command pattern:

Service pins	Pin	Action	Descriptio	n
(depending on the type)	1)	Short press	Ethernet	Physical identification of the room automation
				station in the network.
	2)	Short press	DALI test:	All ballasts On or Off.
		Long press	DALI test:	Start / stop the following function:
				"All ballasts blink (2 s On, 2 s Off)".

Product documentation

- Engineering and commissioning: See ABT online help.
- Installation manual Desigo TRA, CM111043.
- TX-I/O planning and installation manual, CM110562.
- Application Guide for IP Networks in Building Automation Systems, CM110668.
- Desigo Technical principles CM110664, chapters 18 and 26.

- Each device has a unique serial number for commissioning support. It is also located on the removable barcode label: See the ABT online help for the associated workflow.
 - Each device has a unique MAC address.
 - Each device with KNX PL-Link has a unique KNX ID.
 - Cable length, topology, etc.: See installation manual Desigo TRA, CM111043.
 - The cable insulation must always comply with the present rated voltage.

Caution!

 When the supply voltage of the room automation station is transited to external devices, the cable cross section must always correspond to the rated current of the safety circuit breaking device.

Observe local regulations in any case.

Mounting

The room automation stations can be snapped onto a standard mounting rail.

The automation station has pluggable screw terminal blocks to connect the AC 24 V supply, the AC 24 V outlets, the KNX PL-Link, and the DALI bus.

The TX-I/O modules are snapped onto the mounting rail on the right side of the room automation station. The island bus is created automatically in this process.

Mounting position	Recommended	With restrictions *)
	 Wall, horizontal from left to right 	Over head.
	or from right to left	On a horizontal surface.
		Wall, vertical from bottom to top
		or from top to bottom.
	Ambient temperature -550 °C /	Ambient temperature -545 °C /
	23122 °F	23113 °F *)

*) 50 °C / 122 °F is admissible if the bus supplies use max. 2/3 of the specified load: KNX PL-Link 105mA, DALI 85mA and island bus 400mA.
 PXC3.E16A-100A: 50 °C / 122 °F is admissible without restrictions.

Note You must ensure, however, that sufficient ventilation is available to maintain the permissible ambient temperature for the devices (inside the cabinet / installation box). Outside, the temperature must be 10 K lower.

Installation

	See installation manual Desigo TRA, CM111043.
STOP Note!	Island bus Polarity : If a TXS1.12F10 supply module is connected to output ↑ 24 V, do not invert ~ and ⊥.
	The devices are not damaged but island bus communications will not work.
Operation	

If island bus or USB communications do not work, this is an indicator that the AC 24 V operating voltage is incorrectly wired (conductors ~ and \perp inverted).

Operating voltage (24V~, \perp)	Safety extra-lo protection by e Half-w	w voltage SELV or extra-low voltage PELV ave load	AC 24 V -15 % / +20% 4863 Hz Symmetric
Operating data	Processor Memory	PXC3.E100A (V6) PXC3.E7 (V5.1) PXC3.E100A (V6)	Texas Instruments AM3352, 600 MHz Atmel AT91SAM9G20, 400 MHz 512 MB SDRAM (DDR3) 512 MB NAND Flash 128 MB SDRAM (SDR)
		(100.27 (10.1)	256 MB NAND Flash
Power consumption	Max. permiss AC 24 V (thro	ible input current ugh terminals 5 and 6)	Total max. 10 A (Ext. fusing compulsory: max. T 10 A melting fuse or max. C 10 A circuit breaker)
	Base load (witl and field d	nout loading by modules	8 VA / 0.33 A
	Island bus sup KNX PL-Link s DALI supply *)	ply *) upply *) **)	30 VA / 1.25 A 12 VA / 0.50 A 9 VA / 0.37 A
	*)The bu **)The N bus sup	s supplies can be switched X PL-Link supply MUST be oply is used.	off via tool if not used. switched off via tool if an external
Transit power AC 24 V	TX-IO (island KNX PL-Lii (terminals)	bus) nk: AC 24V 3. 4)	144 VA / 6 A 48 VA / 2 A
	AC 24 V / 6 A (terminals AC 24 V co	7 and 8, for additional onsumers)	144 VA / 6 A (only if the sum of 10 A at terminals 5 and 6 is not exceeded)
Fusing of the supply	AC 24 V /2 A	(KNX PL-Link, terminals	PTC resistor, short-circuit proof
Caution!	3 and 4) AC 24 V ↑ (te	rminals 7 and 8)	No internal fusing
	Island bus con	ductor V~	T 10A fuse (slow, exchangeable)
Response to power / communication failure	Energy reseStart-up time	erve (supercap) to support re e after power failure: approx	eal-time clock (3 days). 90 s
Ethernet interface	Plug Interface type Bit rate Protocol		2 x RJ45, screened 100BaseTX, IEEE 802.3 compatible 10 / 100 Mbps, autosensing BACnet over UDP/IP
USB interface	Plug Data rate (USE Galvanic isolat Protective circl over current	3 1.1) ion of \perp uit against surges and	Type B (USB device) 12MBit/s No Yes (balancing currents are limited, also in the GND conductor)

Island bus interface Communications DC output	Interface type Nominal voltage Max. current	Siemens specific protocol DC 24V 600 mA
	Parallel switchable with 3 supply modules TXS1.12F10 Short-circuit proof, overload-proo Protection	(sufficient for typically 8 TX-I/O modules) For details, see: TX-I/O planning and installation manual, CM110562) f Self-resetting Short-circuit proof
Island bus connector on side	Protection against faulty wiring w AC 24 V	ith No electric protection. Use the terminal cover.
KNX PL-Link interface		
Communications	Interface type Transceiver Baud rate	KNX, galvanically separated TP-UART 9.6 kbps
Bus power supply	Nominal voltage Max. supply	DC 29 V 160 mA for max 32 devices with KNX PL-Link. Default: Auto detection; must
	Note: for devices with higher pow requirement, use the output AC . 2 A, see above.	<i>ver</i> be turned off via ABT if external bus supply is used. Up to 64 devices with KNX PL-Link can be operated using one or two external bus supplies
	Protection	Short-circuit proof Protection against miswiring up to AC 24 V
DALL interface		
Communications	Interface type Baud rate Insulation strength	DALI, galvanically separated 1.2 kBit/s Reinforced insulation for 230 V (1.5 kV) Suitable for installations in overvoltage category III (4 kV)
Bus power supply	Nominal voltage Max. current Protection	DC 16 V 128 mA for max 64 DALI devices Short-circuit proof Upon power-on, AC 230 V bus voltage is
	NO parallel operation with exte NO protection against miswiri Voltage between DA+ / DA+ or	recognized on terminals DA+ and DA–. ernal bus power supply admitted. ng with AC 24 V or AC 230 V: between DA– / DA– will destroy the DALI PCB!
Wiring, topology, cable length, cross section	See installation manual TRA, CM	1111043.
Connection terminals, plug-in	Construction type Copper-wire or Cu-stranded with wire end sleeve Copper-stranded without wire end sleeve Screwdriver Max. tightening torque	Pluggable screw terminals $(22 \text{ to } 14 \text{ AWG})$ $1 \times 0.6 \text{ mm}$ dia. to 2.5 mm^2 $(22 \text{ to } 14 \text{ AWG})$ $0r 2 \times 0.6 \text{ mm}$ dia. to 2.5 mm^2 $(2 \times 22 \text{ to } 18 \text{ AWG})$ $1 \times 0.6 \text{ mm}$ dia. to 2.5 mm^2 $(22 \text{ to } 14 \text{ AWG})$ $0r 2 \times 0.6 \text{ mm} \emptyset$ to 1.5 mm^2 $(2 \times 22 \text{ to } 18 \text{ AWG})$ Slot screwsScrewdriver, size 1 0.6 Nm (0.44 lb-ft)

Assignment as per EN 60730	Operation of automatic controller Degree of pollution	Type 1 2 Protection close III			
Llouging	Construction type	Protection class III			
Housing	Protection type as per EN 60529	1000			
protection standard	Front parts in the DIN section	IP30			
	Terminal part	IP20			
Ambient conditions	Operation	As per IEC 60721-3-3			
	Climatic conditions	Class 3K5			
	Temperature (see page 6)	-5 50 / 45 °C (23122/113 °F)			
	Humidity	5…95% r.h.			
	Mechanical conditions	Class 3M2			
	Transport	As per IEC 60721-3-2			
	Climatic conditions	Class 2K3			
	Temperature	-2570 °C (-13158 °F)			
	Humidity	595% r.h.			
	Mechanical conditions	Class 2M2			
Standards, directives and	Product standard	EN 60730-1			
approvals	Product family standard				
approvalo	General requirements for Home and	EN 50491-2			
	Building Electronic Systems (HBES) and	EN 50401 3			
	Building Automation and Control Systems	EN 50491-5			
	(BACS)	EN 50491-5			
	EU conformity (CE)	See CM1T9203xx *)			
	Electromagnetic compatibility (EMC)	For use in residential commercial			
		and industrial environments			
	RCM-conformity (FMC)	See $CM1T0222en C1 *$			
	EAC Eurasian conformity				
eu.bac	See product list on: <u>http://www.eubaccert.org/licences-by-criteria.asp</u>				
Cert	License Application	Control accuracy [K]			
	212196 Ean-Coil 4-pipe Heating / Cor	0.3/0.1			
Environmental	The product environmental declaration	ISO 14001 (Environment)			
compatibility	CM1E9203 *) contains data on				
· · · · · · ·					
	environmentally compatible product design	ISO 9001 (Quality)			
	environmentally compatible product design	ISO 9001 (Quality)			
	environmentally compatible product design and assessments (RoHS compliance,	ISO 9001 (Quality)			
	environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging,	ISO 9001 (Quality)			
	environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal)	ISO 9001 (Quality)			
	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> 	p://siemens.com/bt/download.			
	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> 	p://siemens.com/bt/download.			
Color	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> 	p://siemens.com/bt/download.			
Color	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> Housing 	p://siemens.com/bt/download. RAL 7035 (light-gray)			
Color Dimensions	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> Housing Housing as per DIN 43 880, see dimensions 	p://siemens.com/bt/download. RAL 7035 (light-gray)			
Color Dimensions Weight	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> Housing Housing as per DIN 43 880, see dimensions PXC3.E7x 	p://siemens.com/bt/download. RAL 7035 (light-gray)			
Color Dimensions Weight Without / with	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> <u>Housing</u> <u>Housing as per DIN 43 880, see dimensions</u> PXC3.E7x PXC3.E7xA 	p://siemens.com/bt/download. RAL 7035 (light-gray) 349g / 392g 373g / 416g			
Color Dimensions Weight Without / with packaging	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> <u>Housing</u> <u>Housing as per DIN 43 880, see dimensions</u> PXC3.E7x PXC3.E7xA 	p://siemens.com/bt/download. RAL 7035 (light-gray) 349g / 392g 373g / 416g			
Color Dimensions Weight Without / with packaging	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> <u>Housing</u> <u>Housing as per DIN 43 880, see dimensions</u> PXC3.E7x PXC3.E7xA PXC3.E16A 	p://siemens.com/bt/download. RAL 7035 (light-gray) 349g / 392g 373g / 416g 347g / 390g			
Color Dimensions Weight Without / with packaging Disposal	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> <u>Housing</u> <u>Housing as per DIN 43 880, see dimensions</u> PXC3.E7x PXC3.E7xA PXC3.E16A 	p://siemens.com/bt/download. RAL 7035 (light-gray) 349g / 392g 373g / 416g 347g / 390g			
Color Dimensions Weight Without / with packaging Disposal	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> <u>Housing</u> <u>Housing as per DIN 43 880, see dimensions</u> PXC3.E7x PXC3.E7xA PXC3.E16A 	p://siemens.com/bt/download. RAL 7035 (light-gray) 349g / 392g 373g / 416g 347g / 390g			
Color Dimensions Weight Without / with packaging Disposal	 environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) *) The documents can be downloaded from <u>htt</u> <u>Housing</u> <u>Housing as per DIN 43 880, see dimensions</u> PXC3.E7x PXC3.E7xA PXC3.E16A The device is considered an electronic device European Guidelines and may not be dispose 	p://siemens.com/bt/download. RAL 7035 (light-gray) 349g / 392g 373g / 416g 347g / 390g e for disposal in accordance with the ed of as domestic garbage			

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



			PXC3.E7x	PXC3.E7xA	PXC3.E16A-100A
1, 2		2 x RJ45 interface for Ethernet (2-port Ethernet switch)	Х	Х	Х
4 KNX	+, -	KNX PL-Link connection	Х	Х	*)
4 24 V / 2A ↑	~, ⊥, 2 A	Output AC 24 V for externally supplied devices with KNX PL-Link (Short-circuit proof with PTC resistor)	Х	Х	*)
8 ↓24 V~	~,⊥	Operating voltage AC 24 V	Х	Х	Х
8 24 V †	~, ⊥, 6 A	Output AC 24 V to supply other PXC3 room automation stations (internally connected to ↓ 24 V on pcb – no internal fusing)	Х	Х	Х
F	ф	T 10 A fuse for island bus conductor V~	Х	Х	*)
•	USB	USB interface	Х	Х	Х
12	DALI	DALI bus connection	*)	Х	Х
Service		Service pin Ethernet	Х	Х	Х
DALI		DALI test	*)	Х	Х
(Without labels)	Island bus	The island bus is created automatically when TX-I/O devices are snapped on the standard mounting rail	Х	Х	*)

*) Fitted, but no labeling and no function in this type

Basic circuit diagram (connections AC 24 V, fusing)







Dimensions

All dimensions in mm



9203M01

2,04 2,32

43,55

QE

35

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 2012 Delivery and technical specifications subject to change