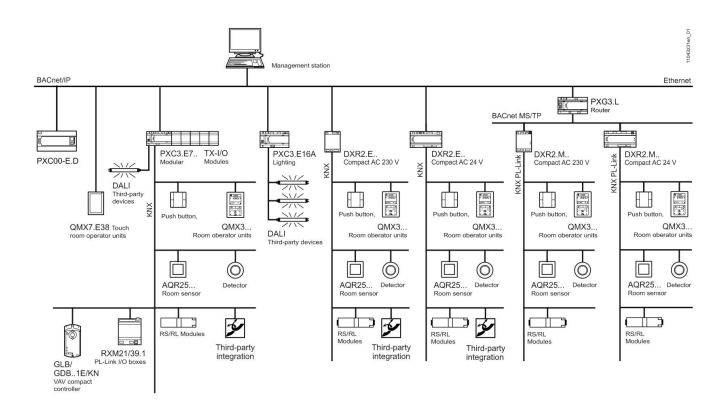
# SIEMENS



## Desigo<sup>™</sup> Room automation Engineering, mounting and installation Manual

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## 1 About this document

## 1.1 Revision history

Revision	Date	Changes	Section
_14	10.2020	Added PXC3.ExxA-200A and DALI-2	Various
_13	04.2020	Added DXR1 and SCOM bus	Various
_13 _12	10.2018	Note DALI bus	14.1
_11	June 2017	Note on faulty wiring AC 24 V	6.4
_10	Feb 2016	Deleted condensation monitor	6.4
		Deleted AI NTC 3K	8.2.1
		Additional example	8.3.3
		Number of MS/TP devices	10
_09	Feb 2016	Number of MS/TP devices	10
_08	Nov 2015	Temperature range DXR2	7.1, 8.2
_07	Oct 2015	Added DXR2 and PXC3E.16A	Various
		<ul> <li>Added techn. data of inputs and outputs</li> </ul>	8
		Added Cyber security	3.3, 9.1
		Added MS/TP network	10
		Added USB not working	6.3
		Various corrections	Various
_05	Nov 2013	Power over Ethernet	9.4
_04	May 2013	Designation KNX PL-Link	All
		Wiring	6
_02	Nov 2012	Gamma Instabus Documentation	
		External bus supply types	13.1.2
_01	Mar 2012	First edition	All

## 1.2 Reference documents

Ref.	Document title	Document
		number
[1]	Desigo Technical principles manual, Section 21.	CM110664
[2]	Data sheet PXC3 Room automation station	CM1N9203
[3]	Data sheets DXR2	CM1N92047
[6]	Onboard-I/O functions of DXR2 Room automation stations	CM110589
[7]	TX-I/O™ Product range overview.	CM2N8170
[8]	TX-I/O™ Engineering and installation manual.	CM110562
[9]	Desigo PX Mounting and installation guide	CA110396
[10]	Ethernet, TCP/IP as well as BACnet on Ethernet/IP principles	CM110666
[11]	Application Guide for IP Networks in Building Automation Systems	CM110668
[12]	IT Security in Desigo Installations	CM110663
[13]	Apogee Wiring Guidelines	125-3002
[14]	BACnet Network Setup and Troubleshooting Manual	125-5103
[15]	DALI: www.dali-alliance.org	
[16]	EnOcean: <u>www.enocean.com</u>	

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	1995)	
KNX®	KNX Association, B - 1831 Brussels-Diegem Belgium	
	http://www.knx.org/	
EnOcean®	EnOcean LLC, Germany 82041 Oberhaching	
	www.enocean.com	
DALI ™	c/o IEEE-ISTO	
	445 Hoes Lane	
	Piscataway, NJ 08854, USA	
	www.dali-alliance.org	

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### 1.4 Document validity

Desigo V6 and later

## 2 Introduction

## 2.1 About this document

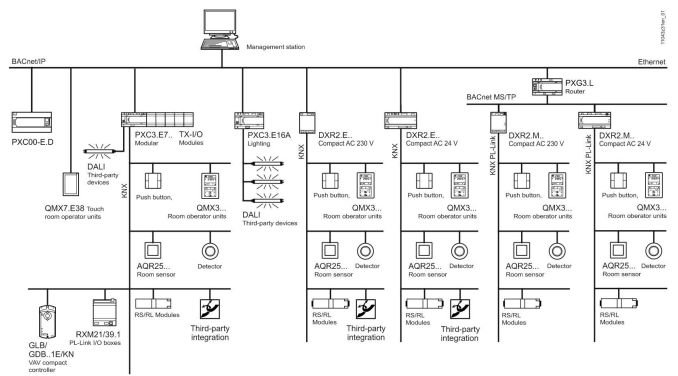
Main target audience	<ul> <li>The mounting and installation guide is targeted at</li> <li>Engineers</li> <li>Panel builders and factory installers</li> <li>Electricians</li> <li>Engineers</li> </ul>
Purpose	The mounting and installation guide provides all the information needed by the aforementioned personnel for:
	The proper mounting and wiring of Desigo TRA in the cabinet / in the installation box and connections to the plant.
	An overview of the room automation station product range and its design is provided for general understanding.
Additional use	<ul> <li>The mounting and installation guide is provided to internal engineering personnel at Siemens Building Technologies and system houses with information on the following topics:</li> <li>Transformer sizing</li> <li>Wiring topology and sizing</li> <li>Installation variants for room automation station.</li> <li>Regulations and notes.</li> </ul>
Restrictions	The mounting and installation guide includes all documentation in the form of text and images required fort he aforementioned target groups and intended use. It does not include information of plant-specific mounting and wiring work. This information is available in the appropriate project documentation.

### 2.2 What does this document describe?

#### Overview

- The document describes proper engineering, mounting and wiring for
- the room automation stations.
- the TX-I/O modules.
- for peripheral devices connected to the TX-I/O modules or DXR2 room automation stations.
- for peripheral devices connected via KNX PL-Link, DALI and EnOcean.

#### Topology



The areas indicated above can be briefly described as follows:

Range	Brief description
Installation box or	The following devices are installed in the installation box /
panel	in the panel:
	<ul> <li>PXC3 or DXR room automation station.</li> </ul>
	<ul> <li>TX-I/O modules connected to the room automation</li> </ul>
	station via the island bus.
	Other ways of installation:
	<ul> <li>Directly in the fan coil.</li> </ul>
	<ul> <li>In the VAV box (with terminal covers).</li> </ul>
	<ul> <li>In a raised floor / suspended ceiling</li> </ul>
	(with terminal covers).
	<ul> <li>in a parapet channel (with terminal covers).</li> </ul>
Building services	Connected plants and systems, including: Heating,
equipment	ventilation and air conditioning plants, electrical systems,
	etc., as well as electrical areas (switches, buttons, lighting
	groups, blinds).

#### Note

KNX S-Mode is not supported by MS/TP devices

Connections

In general the following connections exist from and to the installation box:

#### BACnet/Ethernet

Room automation stations, the primary plant level PX and the management station are connected via Ethernet cables and switches.

BACnet MS/TP

Room automation stations and the primary plant level are connected via twisted pair cables.

The connection to the management station is done via IP.

- Island bus / island bus expansion
   A bus cable runs from the room automation station to the external I/O modules.

   Wiring of the field devices (conserve evitebes/butters, control values, maters)
- Wiring of the field devices (sensors, switches/buttons, control values, motors, etc).
- KNX PL-Link
  - A bus cable runs from the automation station to the KNX devices.
- DALI
- A bus cable runs from the automation station to DALI devices.
- USB:

The room automation station includes an USB Device interface. It serves for commissioning and service.

• Wireless connections:

A KNX gateway integrates wireless EnOcean devices (room units, sensors, buttons).

## 3 Important information on safety

STOP Please comply with these notes

Regulations

✓ General

This section deals with general and system-specific regulations. It includes important information for your safety and the safety of the entire plant.

Safety notes Sections flagged with the warning symbol to the left contain safety-related requirements and restrictions that must be adhered to at all times to prevent physical injury and equipment damage.

Please comply with the following general regulations during engineering and execution:

- Electrical and mains power ordinances for the given country.
- Other applicable, national regulations.
- Building installation regulations for the given country.
- Regulations of the facility supplying electricity.
- Diagrams, cable lists, dispositions, specifications and orders by the customer or authorized engineering office.
- Third-party regulations, e.g. by the general contractor or building owner.

As a rule, comply with local regulations for electrical installations. These take precedence over any notes in this document.

### 3.1 System-specific regulations

Safety	The electrical safety for building automation and control systems by Siemens Building Technologies is essentially based on <b>safely separating low voltage from</b> <b>mains voltage.</b>
IEC (SELV, PELV) (worldwide)	Application as per SELV or PELV pursuant to IEC 60364-4-41 "Low-voltage electrical installations" depending on the grounding ( $\perp$ AC24V) of the low voltage: <b>Ungrounded</b> = Safety Extra-Low Voltage (SELV). <b>Grounded</b> = Protection by Extra Low Voltage (PELV).
NEC (North America)	• Using an energy limited Class 2 transformer with max. 100 VA OR Class 2 circuits with max. 100 VA each, using a non energy limiting transformer with max. 400VA, combined with over-current protective devices (T 4 A fuses) for each room automation station. Multiple fuses per transformer may be used to provide multiple isolated secondary circuits, see 6.3.2.
▲ Device safety	<ul> <li>Device-related safety is guaranteed, among others, by</li> <li>Low-voltage power supply AC 24 V</li> <li>Double insulation between mains voltage AC 230 V, AC 24 V circuits and housing.</li> <li>Comply with specific regulations for electrical wiring per the following sections.</li> </ul>

ſ Grounding of ⊥ (System neutral AC 24 V)	<ul> <li>disadvised by any of the field device r</li> <li>System neutral ⊥ must be grounded a</li> <li>Where AC 24V power for field devices all secondary transformers powering t the single point at the primary transfor</li> <li>Caution: where AC 24V system neutr vices using ⊥ must be capable of accer This means they must be SELV-comp</li> <li>Caution: where AC 24V system neutr isolated from laptop using an USB iso</li> </ul>	AC 24 V is permitted in principle for both inded (SELV) system neutral. Local ordingly. owed for functional reasons. <b>n. AC 24 V systems are grounded</b> unless nanufacturers. It a single point at the primary transformer. Is is not distributed by the TX-I/O terminals, the field devices must be star grounded to ormer. If a 1 is <b>not grounded</b> , all connected de- opting AC 24V on their 1 terminal. Datible. Tal 1 is <b>not grounded</b> , USB must be lator. It systems with <b>PELV</b> to the ground at one
▲ Grounding of AC 230 V	AC 230 V devices and AC 230 V fiel	d devices must not be grounded.
Mains and operating v	voltage	
Operating voltage AC 24 V	It must meet requirements for SELV or F voltage • At the transformer: • At the room automation station: • At the field devices: Do not interchange the conductors V~ a bus and USB communications will not w	AC 24 V -10 - + 20%. AC 24 V -12 - + 20%. AC 24 V -20 - + 20%. nd ⊥ (system neutral), otherwise island
Transformer specification AC 24 V	<ul> <li>IEC: Use safety insulating transformers as per IEC 61558 with double insulation designed for 100% duty to supply SELV or PELV circuits.</li> <li>USA: Class 2 circuits to UL 5085-3.</li> <li>Power taken from the transformer should be at least 50% of nominal load for efficiency reasons (effectiveness).</li> <li>Transformer nominal power should be at least 25 VA. For smaller transformers, the ratio of open circuit voltage to full load is unfavorable (&gt; + 20%).</li> </ul>	
Operational voltage fuse AC 24 V	<ul> <li>Transformers on the secondary side correspond to the actual load of all connected devices as per transformer sizing:</li> <li>AC 24 V line (system potential) must always be fused.</li> <li>Where required, also line ⊥ (system neutral).</li> </ul>	
Mains fuse	Transformer, primary side: Installation box fuse (control circuit fuse).	
Operating voltage AC 230 V	<ul> <li>For devices with AC 230 V supply:</li> <li>The sizing and fuse protection of the sand on local regulations.</li> <li>Supply cables must be secured with o station.</li> </ul>	supply cables depends on the total load cable restraints on the room automation

⚠	Caution with regard to foreign voltages!	Any insertion or drawing of dangerous voltages to the system's low-voltage circuit, e.g. caused by improper wiring directly places people at risk and may result in the partial or complete destruction of the building automation and control system!
Mai	ns filter	Spikes and high-frequency interference may occur in areas with high levels of interference. The disturbances not only impact the transformer on the primary side, but may also influence secondary connected components.
		A mains filter should be attached on the primary transformer if such interference is anticipated. Mains filters should be installed as close to the network transformer as possible and grounded.
Emergency intervention of power components		Peak loads occur when switching inductive loads that may cause faults to the system. In addition, sparks may damage switching contacts. Power components must include effective protection against disturbances to prevent such faults. Inductivity (transformers, fuses, relays) are wired directly at the terminals using transzorbs, MOVs (metalloxyd varistors) or RC elements. The breakdown voltage of the transzorbs or MOVs must equate to the 1.7 to 2 times the applicable nominal voltage.
		Inductive DC consumers can also be suppressed using diodes or RC elements.
		The transzorbs, MOVs, diodes or RC elements must be optimally matched to the power components and mounted using short wiring.

## 3.2 Device-specific regulations

## ▲ Field device connection

Devices using different power circuits	Devices must have the required insulation of the power circuits from each other to be able to connect them directly without additional insulation.	
Interfaces for different voltage circuits	Connections via interfaces increase the risk of distributing dangerous voltage through the building. Ensure that the required insulation is available at all times and installed per applicable regulations.	
PXC3 supply AC 24 V	The terminals for the supply of additional devices (terminals 7 and 8) bare a max current of 6 A. An external T 10 A fuse is compulsory	
TX-I/O modules: island bus conductor V~ (AC 24 V)	The island bus conductor V~ is fused with the M 10 A fuse in the PXC3 / the power supply module. The cross section of the field device cables must therefore be designed for 10 A.	
DXR2 with supply AC 24 V <i>(see 6.3.2)</i>	<ul> <li>IEC: Fusing with max. 10 A</li> <li>NEC: A class 2 transformer or an external T 4 A fuse is compulsory Max. 100 VA per transformer / per fuse circuit</li> </ul>	
DXR2 <b>.M</b> with supply AC 24 V <i>(see 6.3.2)</i>	• System neutral ( $\perp$ ) must always be grounded at the transformer.	
DXR2 with supply AC 230 V	<ul> <li>Max. load. 6 A for the supply lines (protection of the PCB tracks to the load circuits / relays).</li> </ul>	
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### 3.3 Cyber security Disclaimer

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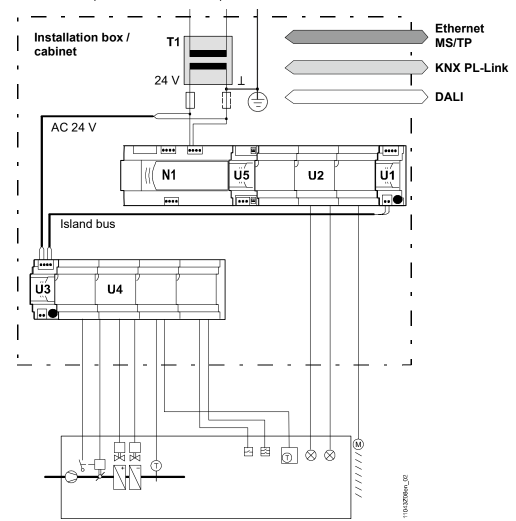
You are responsible for preventing unauthorized access to your plants, systems, machines and networks which should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. Additionally, Siemens' guidance on appropriate security measures should be taken into account. For additional information, please contact your Siemens sales representative or visit <a href="https://www.siemens.com/global/en/home/company/topic-areas/future-of-manufacturing/industrial-security.html">https://www.siemens.com/global/en/home/company/topic-areas/future-of-manufacturing/industrial-security.html</a>.

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## 4 Installation – overview

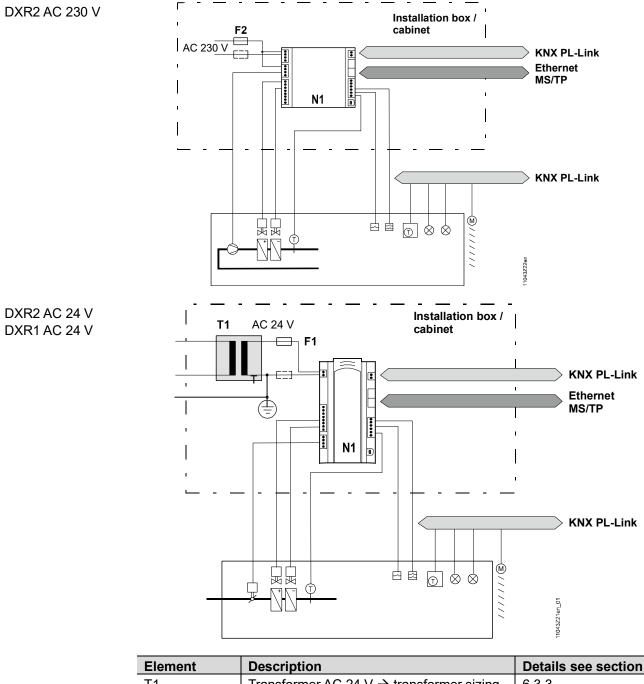
## 4.1 PXC3...

The illustration is a diagram of a PXC3 room automation station in an installation box / panel, the TX-I/O modules, connections to the field devices as well as bus connections (Ethernet, KNX, DALI). Insert



Element	Description	Details see section / document
T1	Transformer AC 24 V $\rightarrow$ transformer sizing	6.3.3
AC 24 V	Wiring of power lines and island bus	6.3.1
N1	PXC3 room automation station.	[8]
U1, U3	TXS1.EF10Bus connection modules	[8]
U2	I/O row, supplied by the PXC3	[8]
U4	I/O row supplied by a TXS1.EF10Bus connection	[8]
	module	
U5	TXA1.IBE Island bus expansion module (optional)	[8]
	Electrical properties of inputs and outputs	8
	Power supply for field devices	6.4
	Wiring of field devices	7
Ethernet		9
KNX PL-Link		13
DALI		14

The illustrations are diagrams of DXR2 room automation stations in an installation box / panel, the connections to the field devices as well as bus connections (Ethernet, MS/TP, KNX, DALI)..



Element	Description	Details see section
T1	Transformer AC 24 V $\rightarrow$ transformer sizing	6.3.3
AC 230 V, F2	Wiring of power lines	6.2
AC 24 V, F1	Wiring of power lines	6.3.2
N1	DXR2 room automation station	
	Electrical properties of inputs and outputs	8
	Power supply for field devices	6.4
	Wiring of field devices	7
Ethernet		9
MS/TP		10
KNX PL-Link		13

Siemens Smart Infrastructure

## 5 Installation box / panel for TRA

### 5.1 Requirements

Systems with TX-I/OPlease read Sections 5.1 "Panel requirements" and 5.3 "EMC compliant panel" in<br/>the TX-I/O engineering and installation guide [8] prior to engineering and executing<br/>the installation box.

**Space requirements** Observer the following for mounting and installation.

- Installation depth
- Maintain sufficient cable distance to be able to easily snap on and remove the screw terminal blocks, even if the automation stations are mounted.
- Room automation stations can be mounted directly next to one another; a distance of ca. 2 cm is recommended, however, for facilitate access.
- Reserve sufficient free space for subsequent extensions.

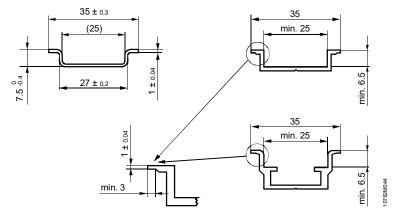
Installation mode

Standard rails

The room automation stations and TX-I/O modules are designed for installation on standard rails (prerequisite to establishing the island bus connection using TX-I/O modules).

Permissible standard rails:

- Top hat rails TH35-7.5 as per EN60715 (35 x 7.5 mm).
- Other top hat rails that meet the following conditions:
  - Material thickness exterior max. 1 mm, min. 3 mm in depth
  - Internal opening at least 25 mm.



#### Wall mounting

The room automation station may also be attached to a wall if used without TX-I/O modules.

#### Requirements

The table below provides information on general installation box / panel requirements. Check to ensure the individual requirements are met.

Bullet	Requirements	ОК
Mechanical	Construction, stability and sealing meet applicable regulations at the	
execution	plant's location.	
Ambient conditions	<ul> <li>Desigo TRA is designed for an ambient temperature of -5 - 50°C / 23122 °F.</li> </ul>	
	PXC3.E7x and DXR2: 45°C / 113 °F for certain mounting positions, see below.	
	Make sure that the installation box / panel is sufficiently ventilated to ensure compliance with the ambient temperature for all devices.	
	• For devices, the permissible values as per the data in "Technical data" in the datasheet must be observed with regard to:	
	– Humidity, vibration.	
	<ul> <li>Device IP class and device protective type.</li> </ul>	
EMC compliant	The installation box / panel corresponds to the rules described in Section	
installation box	5.4.	

#### Mechanical dimensions

The following help to determine the required dimensions:

- Data on placement in this section.
- Device dimensions in the data sheets.

### 5.3 Geometric design

#### 5.3.1 Mounting position

The mounting position is equivalent to the direction of the device labeling.

TX-I/O devices and PXC3.E16A can be mounted in any position:

Recommended	Permissible
<ul> <li>Wall, horizontal from left to right</li> </ul>	Over head.
or from right to left	On a horizontal surface.
Wall, vertical from top to bottom	
or from bottom to top.	
Ambient temperature -550 °C /	Ambient temperature -550 °C /
23122 °F	23122 °F

For the PXC3.x.7x types and DXR..., the following restrictions apply:

Recommended	With restrictions *)
<ul> <li>Wall, horizontal from left to right or from right to left</li> </ul>	<ul> <li>Wall, vertical from top to bottom or from bottom to top.</li> <li>Overhead.</li> <li>On a horizontal surface.</li> </ul>
Ambient temperature -550 °C /	Ambient temperature -545 °C /
23122 °F	23113 °F *)

\*) **PXC3.x.7x:** 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.

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 installation box / panel temperature must be 10 K lower.

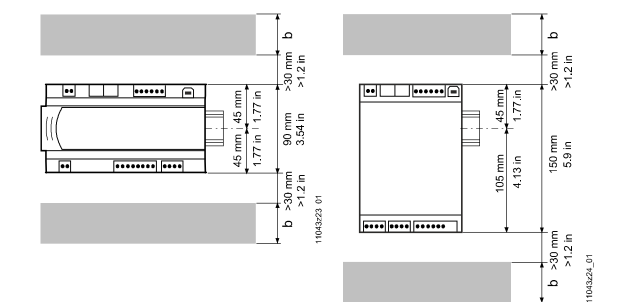
 In case of vertical mounting on a mounting rail, a stopper clamp is required to prevent the devices from sliding off.

#### 5.3.2 Space requirements

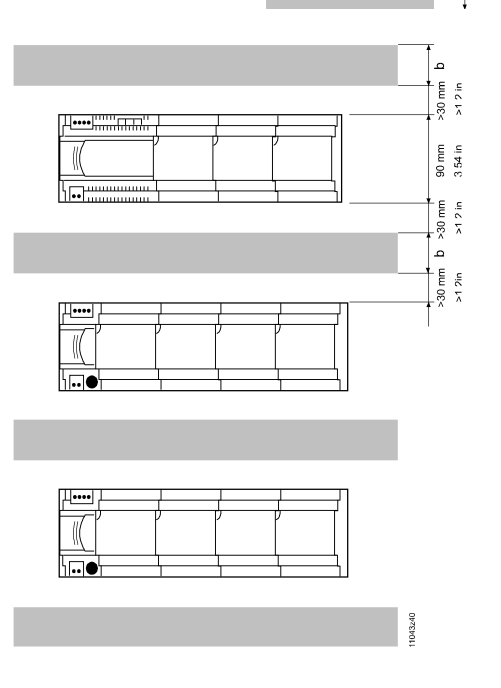
#### Number of devices Space requirements in the installation box / panel can be calculated as follows: • Number of I/O modules x 64 mm / 2.52 in. • Number of power supply modules x 96 mm / 3.78 in. • Number of bus connection modules x 32 mm / 1.26 in. PXC3 room automation station x 162 mm / 6.38 in. DXR2 room automation station (24 V) x 180mm / 7.09 in. • DXR2 room automation station (230 V) x 112mm / 4.41 in. Transformers Terminal strips. All connection terminals must be connected unhindered and inspected. We **Observe free space!** recommend at least 30 mm / 1.2 in between the devices and the cable ducts. This results in the following distance of the standard rails/cable ducts: 90 mm / 3.54 in (device width) + (b = cable duct width) + 2 x $\ge$ 30 mm / 2 x 1.2 in (available space for wiring). 18 / 86

0:....





PXC3...



## 5.4 EMC compliant installation box / panel

	Below only installation boxes are mentioned. Panels are included.
Introduction	One purpose of the installation box is to reduces electromagnetic interference. The influence depends on the <b>internal</b> and/or <b>external</b> EMC interference.
	The internal EMC disturbance can be, for example, an inverter in the same installation box; an external disturbance a nearby RF transmitter. The installation boxes are the reference point for shielding cables and housings. They must reduce interferences and short-circuit surges.
General rules	The following generally applicable rules apply to an EMC compliant installation box:
Installation box mechanical design	<ul> <li>Interior walls cannot be painted if difficult EMC conditions prevail.</li> <li>Grates and rails must be conductive and may not be painted.</li> <li>Screws are attached directly on blank areas in the installation box.</li> <li>Grounding connections with doors through flat copper banks (eventually including a connection to normal protective grounds).</li> </ul>
Device order	Strongly disruptive devices (devices that generate strong EMC interference) must be separated as far as possible from TRA devices when setting up the installation box. Special attention must be paid to the connections between the two device groups as follows:
	<ul> <li>Use separate installation boxes for strong strongly disruptive devices and TRA devices.</li> <li>Place strongly disruptive devices outside the installation box.</li> </ul>
	<ul><li>Do not violate safety requirements.</li><li>Separate the device groups within the installation box with a separating plate.</li></ul>
Screens	<ul> <li>Cable screens must be installed as close as possible to the installation box insert on its metal structure and connected to the building's potential equalization.</li> <li>Screen/shield connection terminals must be used and suitable installation space be provided to this end</li> </ul>
	(see drawing on Page 22).
Exception	Using screens/shields to power the TX-I/O modules: See TX-I/O engineering and installation, CM110562.

## 5.5 EMC compliant wiring

	Below only installation boxes are mentioned. Panels are included.		
Wiring rules	If heavy EMC disturbance is expected in an installation box or in the building, the following wiring rules can better protect TRA devices:		
Installation box wiring	<ul> <li>In the installation box, separate unshielded lines from shielded lines at the terminal connections and cable ducts.</li> <li>Avoid cable loops.</li> <li>Plan sufficient space to correctly connect the cable screens.</li> <li>Connect cable screens to the installation box directly at the inlet to the installation box. Leave screen intact to the module.</li> <li>The installation box must be grounded/bonded to the building's ground system</li> </ul>		
Building wiring			
Different types of cable in one cable duct.	When setting up cable ducts,	separate strongly disruptive cables from victims.	
Cable types	<ul><li>Disruptive cable:</li><li>TRA devices:</li></ul>	Motor cables, energy cables. Control cables, low-voltage cables, interface cables, LAN cables, digital and analog signal cables.	
Separate cables	<ul> <li>Both types of cables may be in the same cable duct, but should be place is separate compartments.</li> <li>If not three-sided duct with separating wall is available, the disruptive cables must be separated by at least 150 mm / 6 in from the others or placed in separate ducts.</li> <li>The crossing of strongly disruptive cables should be at a right angle to TRA cables.</li> </ul>		
Shielded cables	<ul> <li>Comply with the manufacturer's installation recommendations for the selection of shielded or unshielded cables. In general, unshielded twisted pair cables have sufficient EMC properties for building-technical applications (including data applications.</li> <li>Unshielded round wires can also be used for the island bus (wire CS, CD).</li> <li>Benefit: Unscreened/unshielded cables do not need to be coupled to the surrounding ground.</li> </ul>		
Screened cable	<ul> <li>surrounding ground.</li> <li>Screening/shielding improves EMC properties. Please note the following, however:</li> <li>The grounding (common reference point), is tasked with diverting and short-circuiting existing interference voltage.</li> <li>Special emphasis must be placed on the grounding concept to prevent grounding loops or differences in potentialo.</li> <li>Against low-frequency interference: Ground the screen/shield on one side only.</li> <li>Screens/shields must be connected on both sides with the ground against high frequencies. Grounding must never take place via the cable screens/shields. A separate ground must be installed when missing. Alternative: hard wired earthing on one side, via a capacitor on the other side.</li> <li>The cable screens/shields must be properly connected to the ground to achieve a solid level of screening/shielding (see below).</li> <li>Island bus extension, see: TX-I/O engineering and installation, CM110562)</li> </ul>		

Strain relief of cables is done on the outside of the installation box.

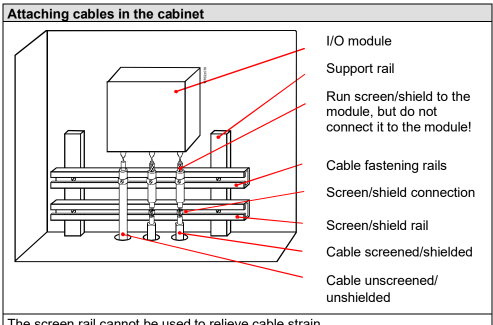
#### Attaching cables to the installation box

Attaching cables in the cabinet

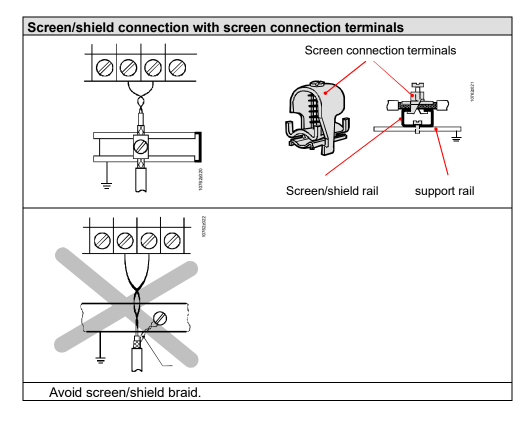
Cable screens for screened/shielded wiring must be installed as close as possible to the cabinet inlet on its metal structure and connected to the building's ground system.

The following illustrations display the correct connections for shielded and unshielded cables to the screen and cable fastening rails.

Use only off-the-shelf screen terminal connections for trouble-free screen/shield connections.



The screen rail cannot be used to relieve cable strain.



## 6 Wiring of power lines

This section describes the wiring between the transformer and power point(s) (Room automation station, power supply module, bus connection module).

Note Detailed information on wiring for AC24V and island bus is available in the TX-I/O engineering and installation guide CM110562 [8].

### 6.1 Supplemental notes on safety

STOP	Safety notes	Before starting the wiring, please comply with "Important information on safety" in Section 3. The following notes are closely related to Section 3.2 "Device-specific regulations" and must be observed accordingly.
Cabling, duct cross	s-section	Wire the devices in the standard manner in the cable ducts. Recommendation: Design the duct cross-section with at least 30% in reserve.
Wiring and terminals	l connection	Use wiring types and diameters as per the specifications below:
Cabling		Use standard stranded cable and wiring. The ends can be connected directly or strengthen with conductor sleeves or pin connectors.
		<b>A</b> .Important: If low-voltage wiring runs alongside mains voltage, it must have the same level of insulation as wiring for mains voltage.
Device con	nection	The device connection terminals are designed for wiring for:
terminals		<ul> <li>min. 0.5 mm ∅ / AWG24.</li> </ul>
		<ul> <li>max. 2 x 1.5 mm<sup>2</sup> / AWG16 or 1 x 2.5 mm<sup>2</sup> / AWG13</li> </ul>
		Connection terminals are lifting clams; the contact plate between the wire end and screw end is easy on the wiring.
		. Important: Only the original pluggable connection terminals may be used as the connection facility.
Tightening	torque	Set the torque to 0.5-0.6 Nm or 50-60 Ncm (4.45.3 in*lbf) when using electrical screwdriver on the connection terminals.

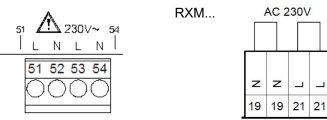
### 6.2 AC 230 V power lines

6.2.1 DXR2, RXM

# • The sizing and fusing of the power lines are oriented to overall load and local regulations.

 Devices with AC 230 V supply can be wired in line topology. However, the next device has no AC 230 V power when a room automation station is removed. The connection exists only on the board, but not on the terminal block.

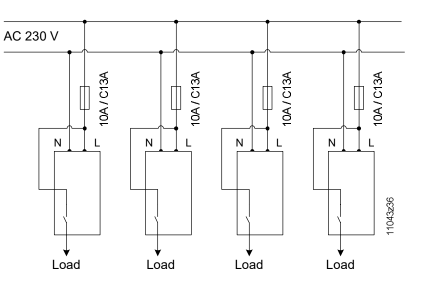
DXR2



• External fuse max. T 10 A (protection of the PCB tracks to the load circuits / relays). Max. load of the lines: 6 A.

# Each device fused separately

Each fuse max. T 10 A



## A group of devices fused by one fuse Common fuse max. T 10 A AC 230 V Load Load Load Load Load

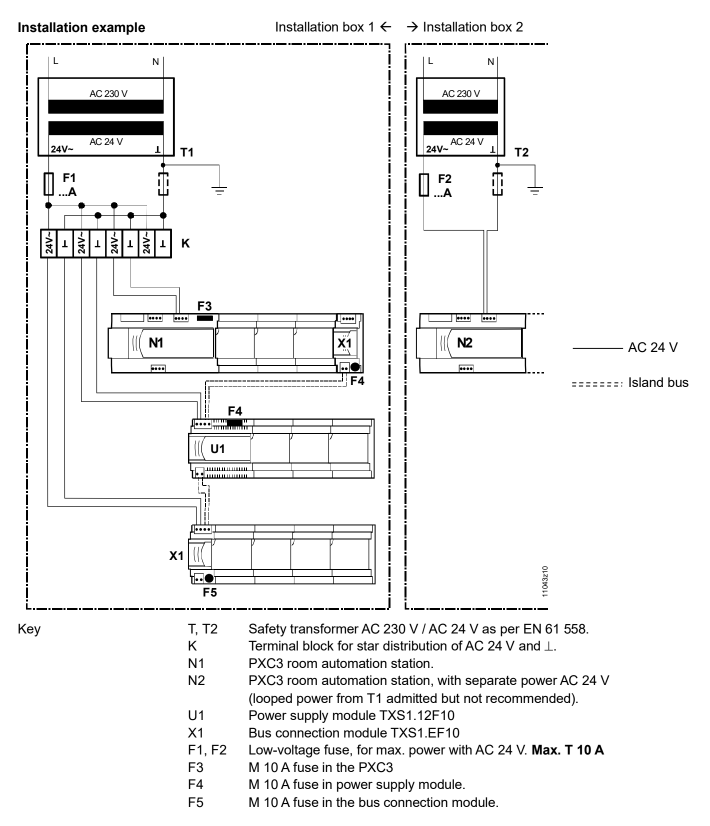
#### 6.2.2 AC 230 V power line cables

- The sizing and fusing of the power lines are oriented to overall load and local regulations.
- Fuse max. T 10 A (protection of the PCB tracks to the load circuits / relays).
- Supply cables must be secured with cable restraints.
- The AC 230 V installation must guarantee that the voltage is at least 230 V -15%
   = 196 V at the location of the room automation station.
- Each supply point (room automation station) is either connected separately (star topology) or looped via the neighboring room automation station.

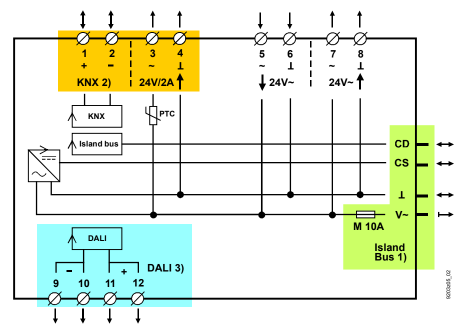
### 6.3 AC 24 V power lines

#### 6.3.1 PXC3 (power and island bus lines)

The following diagram illustrates basic wiring for power lines for modular room automation stations using AC 24 V operating voltage as per PELV (Grounding of  $\perp$  near the transformer). SELV without grounding is also admitted.



#### **Basic circuit diagram** (connections AC 24 V, fusing)



1), 2) Not with PXC3.E16A-100A, PXC3.E16A-200A

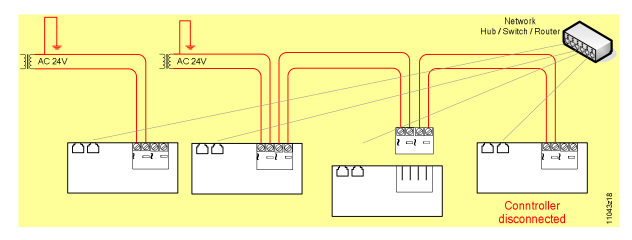
3) Only with PXC3.E...A... types

#### Secure operation

Note!

STOP

- The next device has no AC 24 V power when a room automation station is removed. The connection exists only on the board, but not on the terminal block.
- Without AC 24 V, the internal Ethernet switch of the room automation station is inactive. The next devices, if in line topology, are disconnected from the network.
   For secure operation of the system it is recommended to supply each room automation station separately with AC 24 V.



#### Communications

Note!

STOP

- Island bus: If a TXS1.12F10 supply module is connected to output ↑ 24 V (terminals 7 and 8), do not invert ~ and ⊥.
- The devices are not damaged, but island bus communications will not work.
  USB: If USB communications do not work, this is an indicator that the AC 24 V operating voltage is incorrectly wired (conductors ~ and ⊥, terminals 5 and 6 inverted).

- Topology: DXR2... room automation stations with AC 24 V supply can only be wired in star topology or with stubs (no daisy chain wiring).
- DXR2.E... / DXR1.E... : AC 24 V grounded or not grounded
- DXR2.M... / DXR1.M... : AC 24 V  $\perp$  must always be earthed at the transformer.
- Consumption: DXR2... room automation stations with AC 24 V supply are limited to a consumption of 4 A / 100 VA.
- The devices have an internal 4 A fuse which CANNOT be replaced.
- An external power supply for field devices should be fused separately for secure operation. It must NOT be grounded. The external power supply must NOT be used to supply the triacs.

IEC installation (International Electrotechnical Commission / International Installation Standards)



Transformer with unlimited power The over-current protective device limits the energy in the secondary circuit.

> DXR1.M ... : SELV or PELV. DXR2.M ...: PELV only!  $\perp$  must always be **grounded** at the transformer.

NEC Class 2 installation (National Electric Code for North America)

#### Α

Class II

Using an energy limited transformer with max. 100 VA

 $DXRx.M...: \perp$  must always be **grounded** at the transformer.

#### В

Using a non energy limiting transformer (max. 400VA)

The over-current protective devices (T 4 A fuses) limit the energy to 100VA or less. Multiple fuses per transformer may be used to provide multiple isolated secondary circuits.

 $DXRx.M...: \perp$  must always be **grounded** at the transformer.

#### 6.3.3 AC 24 V Transformer sizing

The engineering responsibility includes transformer sizing.

The selected transformer rating is based on the total power consumption of the automation station, the I/O modules and the connected field devices.

Operating voltage	<ul> <li>The operating voltage is AC 24 V. It must comply with SELV or PELV to HD 60364-4-41 (2007-01-01) requirements. NEC: Class 2 transformers or Class 2 circuits.</li> <li>The acceptable deviation of the AC 24 V nominal voltage connected to the transformer is +20%/-10%. This means that after taking account of the cable and contact resistances, a tolerance of +/- 20 % can be guaranteed for the field devices.</li> </ul>		
Specification for AC 24 V transformers	<ul> <li>IEC: Double-insulated safety transformers to EN 61558, designed for contin operation, to supply SELV or PELV circuits.</li> <li>NEC: Class 2 transformers.</li> <li>The rated transformer output must be at least 25 VA. In smaller transformers ratio of no-load voltage to full-load voltage is unfavorable (&gt; +20 %).</li> <li>For reasons of power efficiency, the rated transformer output should not exc 200 % of the maximum load.</li> </ul>		
Power consumption PXC3 Terminals see page 27	Max. permissible input current AC 24 V (through terminals 5 and 6) Base load (without loading by modules and field	Total max. 10 A (Ext. fusing compulsory: max. T 10 A melting fuse or max.C 10 A circuit breaker) 8 VA / 0.33 A	
	devices) Island bus supply *) DC 24 V / max. 600 mA	30 VA / 1.25 A	
	KNX PL-Link supply *) **) DC 29 V / max. 160 mA	12 VA / 0.50 A	
	DALI supply *) DC 16 V / max. 128 mA DC 16 V / max. 230 mA	9 VA / 0.37 A (PXC3.EA-100A) 16 VA / 0.61 A (PXC3.EA-200A)	
	<ul> <li>*) The bus supplies can be switched off via to</li> <li>**) The KNX PL-Link supply MUST be switche supply is used.</li> </ul>		
	Supply for field devices (Transit power AC 24 V ) TX-IO: AC 24V (island bus) KNX PL-Link: AC 24V (terminals 3 and 4) AC 24 V (terminals 7 and 8, for additional AC 24 V consumers)	Max. 144 VA / 6 A Max. 48 VA / 2 A Max. 144 VA / 6 A (only if the sum of 10 A at termi- nals 5 and 6 is not exceeded)	

#### Power consumption TX-I/O: Consumption data DC 24 V per I/O point

Values in mA, for **DC 24 V** supply sizing (max. 600 mA from the PXC3, otherwise separate power supply module(s), for details see [7]).

Туре	TXM1.8D	TXM1.16D	TXM1.8U	TXM1.6R	TXM1.6RL	TXM1.8RB	<b>TXM1.8T</b>
Intrinsic consumption <sup>1)</sup>	25	25	35	20	25	25	10
Digital input <sup>2)</sup> (contact closed)	3.5	2.5	3				
Analog input <sup>3)</sup> (Temp. sensors Ni, PT, T1)			0				
Analog input <sup>3)</sup> (Temperature sensor NTC)			0				
Analog input <sup>3)</sup> (Resistance)			1				
Analog input (10 V) <sup>2)</sup>			1				
Digital output (relay active) <sup>2)</sup>				8	12	8	
Digital output (triac active) <sup>2) 5)</sup>							4
Analog output (10 V) <sup>2)</sup>			3				
Unconfigured I/O point (Reserve for later configuration)	3.5	2.5	3	8	12	8	4

<sup>1)</sup> Including module status LED; includes LCD and all override LEDs if applicable

<sup>2)</sup> Including I/O status LED

<sup>3)</sup> Included in intrinsic consumption (no I/O status LED for temperature inputs)

<sup>5)</sup> The triacs have a switch capacity of AC 24 V, 125 / 250 mA (max 500 mA for 90 s). This power is supplied by the 24 V ~ conductor, not by the DC 24 V power supply.

Base load (without loading by field devices and triacs)	
DXR2.M11	6 VA / 250 mA
DXR2.M12P	6 VA/ 250 mA
DXR2.E12P	8 VA/ 250 mA
DXR2.M18	6 VA/ 250 mA
DXR2.E18	8 VA/ 333 mA
KNX PL-Link supply	
DC 29 V / max. 50 mA	Max. 4 VA/ 167 mA
The bus supply can be switched off via tool if not use	ed.
Field supply AC 24 V	
DXR2.M11	Max. 12 VA / 500 mA
DXR2.M12P	Max. 12 VA / 500 mA
DXR2.E12P	Max. 12 VA / 500 mA
DXR2.M18	Max. 18 VA / 750 mA
DXR2.E18	Max. 18 VA / 750 mA
Field supply DC 24 V max. 100 mA (DXR2.E18 only)	Max. 6 VA/ 250 mA
Basic Load including damper actuator	
DXR1.E02	Max. 6.5 VA/ 270 mA
DXR1.E09	Max. 7 VA/ 291 mA
DXR1.E10	Max. 12 VA/ 500 mA
DXR1.M09	Max. 5 VA/ 208 mA

Power consumption DXR2 AC 24 V DXR1 AC 24 V

#### Power consumption of the triacs on DXR2 AC 24 V

Per triac Unconfigured triac (Reserve for later configuration)

6 VA / 250 mA 6 VA / 250 mA

**Thermal actuators with a starting power of 6 VA (not pre-heated):** If driven by a 5...50% PWM signal, they only count for 3 VA.

#### Power consumption of the triacs on DXR1 AC 24 V

Per triac	12 VA / 500 mA
Unconfigured triac	12 VA / 500 mA
(Reserve for later configuration)	

#### Max. power consumption of DXR2 / DXR1 AC 24 V

Due to internal heat dissipation, the max. power consumption of the devices is limited (sum of base load, KNX supply, field supply, and triacs):

Device	Max. power	Max. power with cold thermal actuators
DXR2.M11	58 VA / 2.416 A	94 VA / 3.917 A
DXR2.M12P	58 VA / 2.417 A	94 VA / 3.917 A
DXR2.E12P	60 VA / 2.5 A	96 VA / 4 A
DXR2.M18	82 VA / 3.42 A	96 VA / 4 A
DXR2.E18	84 VA / 3.5 A	96 VA / 4 A
DXR1.E02	6.5 VA/ 270 mA	n.a.
DXR1.E09	55 VA/ 2.29 A	103 VA/ 4.29 A
DXR1.E10	60 VA/ 2.50 A	108 VA/ 4.50 A
DXR1.M09	53 VA/ 2.21 A	101 VA/ 4.21 A

#### 6.3.4 AC 24 V power line cable lengths

The permissible voltage drop of 0.48 V (2%) on the power wire between the transformer and the most distant power point (room automation station, power supply module, bus connection module) is the basis for calculations.

Cable cross-section	Cable length							
Power	5 VA	5 VA   10 VA   20 VA   50 VA   100 VA   200						
2.50 mm <sup>2</sup> / AWG14	135 m	70 m	35 m	13 m	7 m	3 m		
	440 ft	220 ft	110 ft	44 ft	22 ft	11 ft		
1.50 mm <sup>2</sup> / AWG16	85 m	42 m	21 m	8 m	4 m	2 m		
	280 ft	140 ft	70 ft	30 ft	15 ft	7 ft		
1.00 mm <sup>2</sup> / AWG18	55 m	27 m	13 m	5 m	3 m	1 m		
	180 ft	90 ft	45 ft	17 ft	9 ft	4 ft		

The table below provides cable lengths and cable cross sections based on load.

- Each supply point (room automation stations/power supply module/bus connection module) is either connected separately to the transformer's terminal block (star wiring) or looped via the room automation station.
- Power is added together for multiple back-to-back looped devices ("daisy chain") which reduces the cable length accordingly.
- Cables **may** be wired in parallel to increase the cross section.
- In practice, the small level of permissible voltage drop-off means that the transformer must always be installed in close proximity to the TRA devices and that any cascading powering of room automation stations is only possible over short distances or at small outputs.

<sup>•</sup> The supply (AC 24 V) and return lines ( $\perp$ ) can each have the indicated lengths.

#### Power supply for field devices 6.4

Туре	TXM1.8U	DXR2.x09 AC 230 V	DXR2 AC 24 V	DXR2.x18	PXC3	RXM39.1
Data sheet	N8173	N9204 N9206	N9205 N9207	N9205 N9207	N9203	N3836
AC 24 V	4 A <sup>5)</sup>	4 VA <sup>2) 3)</sup>	12 VA	18 VA	144 VA	6 VA
Fusing	10 A <sup>4)</sup>	1)	1)	1)	10 A <sup>4)</sup>	1)
DC 24 V				2.4 W		
Fusing				1)		
KNX field supply					48 VA	
(terminals 3 and 4)						
Fusing					1)	

Most of the TRA devices have a built-in power supply for field devices

1) Short circuit proof.

2)

STOP Note!

#### Sum of all triacs plus field supply 3) Air quality sensors (QPA.., AQR..):

These devices require an external / local transformer. Reason: Although the documented continuous load is only 0.5 VA, high peak currents occur at switch on and during measurement operations.

4) M 10 A fuse in the PXC3 / in the power supply module / in the bus connection module.

$\triangle$	Caution!	Use cable cross section suited for <b>10 A</b> according to local regulations!
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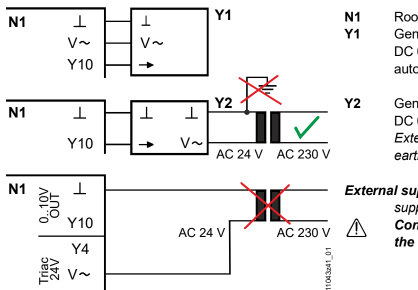
TXM1.8U: max, admissible current is 4 A. Supply voltage from the PXC3 / from the power supply module is AC 24 V. But the bus connection module may feed any supply voltage.

# **Powering field devices**

stoi

Note!

Field devices may be powered using an external / local transformer. with external transformer The external transformer must NOT be grounded (earth loops). The external power supply must NOT be used to supply the triacs.



Room automation station General device with input DC 0...10 V, supplied by room automation station

General device with input DC 0...10 V, supplied externally External supply must NOT be earthed (earth loop)

External supply must NOT be used to supply the triacs. Connecting it to V~ will destroy the room automation station

## 7 Wiring of field devices (without bus)

This section describes the wiring between the room automation station / the TX-I/O module and the field devices.

### 7.1 Signal wiring

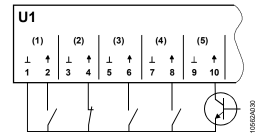
	The following applies in common for signal wiring of field devices such as temperature sensors, window switches, presence detectors, dew point sensors or electrical buttons, as well as DC 010 V devices:
Cable material	<ul> <li>Use stranded, 2 or multiple core round cables, without screen (standard off-the-shelf installation cable).</li> <li>Single wires or ribbon cables may not be used.</li> </ul>
Cable laying	<ul> <li>Signal wiring may be laid together with power lines (AC 230 V). They must be isolated from the power lines per regulations. Isolation must meet PELV requirements.</li> <li>Signal wiring can <i>not be led in the same cable</i> as the power lines.</li> </ul>
Cable length	<ul> <li>The length must not exceed the following values (measuring errors, EM interference):         <ul> <li>PXC3, RXM</li> <li>300 m / 1000 ft</li> <li>DXR2</li> <li>80 m / 260 ft</li> <li>Exceptions (hum injection) see page 36.</li> </ul> </li> </ul>
Cable cross section	• Min. 0.5 mm <sup>2</sup> / AWG 24
System neutral termi- nals (⊥, M, GND, G0):	<ul> <li>All system neutral terminals of a device are interconnected. TX-I/O: The connection is <i>not</i> in the terminal base but in the plug-in module. When this unit is unplugged there is no connection.</li> <li>The system neutral of a digital input can be connected to any signal neutral terminal of the device.</li> <li>It is also permissible to combine the system neutral conductors of several digital inputs in order to save wire. TX-I/O: However, system ground must be connected at least once per module.</li> <li>With analog inputs and outputs, the measuring neutral must always be connected to the terminal associated with that specific I/O point to avoid possible measurement errors.</li> <li>DC 010 V actuators with DC 010 V feedback: System neutral of output and feedback may be in the same conductor due to the small current of the AO 0-10V und AI 0-10V signals. However, output and feedback must be on the same device and there is no DC 24 V supply current admissible on the system neutral conductor.</li> </ul>

## $\begin{array}{l} \text{Common} \perp \text{conductor} \\ \text{with multiple contacts} \end{array}$

When several status or counter contacts are to be connected, a common  $\perp$  conductor may be used. This saves wiring.

However, system ground must be connected at least once per room automation station / per TX-I/O module.

Connection diagram (Example)



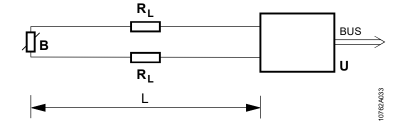
In principle, the number of contacts that can be connected via a common  $\perp$  conductor depends on the length and cross section of the conductor. However, the measuring current (1...2 mA) is so small that up to 16 inputs (TXM1.16D) can be connected with the minimum cross section 0.28 mm<sup>2</sup> (0.6 mm diameter) and with the maximum cable length of 300 m / 1000 ft.

#### 7.1.2 Passive resistance sensors and resistance transmitters

#### Line resistance

The maximum permissible cable length for passive resistance sensors and transmitters depends on the permissible measuring error due to the **line resistance** (see the graphs below).

The maximum cable length is 300 m / 1000 ft for TX-I/O and 80m / 260 ft for DXR2.

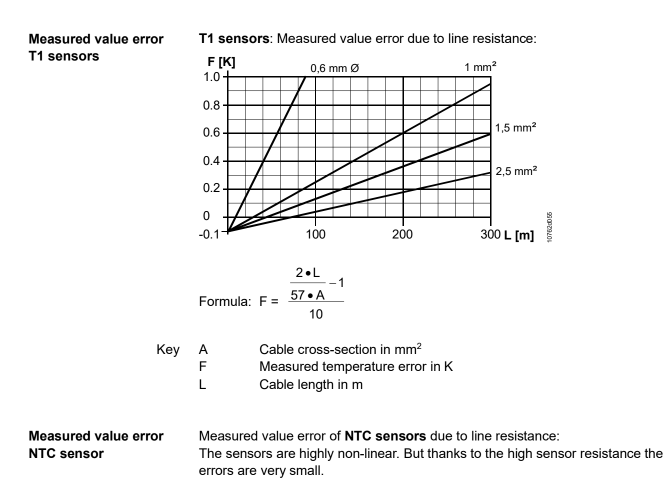


Key

- B LG-Ni resistance sensor or resistance transmitter
  - L Cable length
  - R<sub>L</sub> Line resistance
  - U Measured value input of I/O module

Hum i	njection	Another limiting factor for cable length is <b>hum injection</b> for certain sensitive signal types:					
		Signal type	Norma	al hum	Reduc	ced hum	
			mA <sub>eff</sub>	1	mA <sub>eff</sub>	Can be maintained with cable length / shield	
	TXM1.8U	AI NTC100K			0.05	30 m / 100 ft (80 m with shield *)	
		AI NTC10K			0.05	30 m / 100 ft (80 m with shield *)	
		All other signal types	0.5	300 m / 1000 ft	0.05	300 m / 10000 ft	
	DXR2	AI NTC100K			0.05	30 m / 100 ft (80 m / 260 ft with shield *)	
		AI NTC10K			0.05	30 m / 100 ft (80 m / 260 ft with shield *)	
		AI NTC3K			0.05	30 m / 100 ft (80 m / 260 ft with shield *)	
		AI R100K			0.05	30 m / 100 ft (80 m / 260 ft with shield *)	
		All other signal types	0.13	80 m / 260 ft	0.05	80 m / 260 ft	
("Sensor calibration") Measured value error LG-Ni 1000		on") Excep rror The g	and the graphs below take account of this. Exception: NTC3K, NTC10K and NTC100K. The graphs below are for copper cable. Measured value error due to line resistance				
		F [F 2- 1- -0,21- Formu		$\frac{2 \cdot L}{57 \cdot A} - 1$	30	1 mm <sup>2</sup> 1,5 mm <sup>2</sup> 2,5 mm <sup>2</sup>	

Key	А	Cable cross-section in mm <sup>2</sup>
	F	Measured temperature error in K
	L	Cable length in m



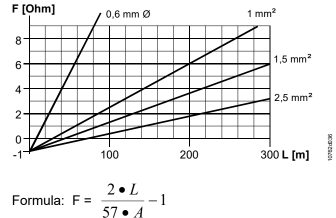
Error compared to T1:

	NTC 100K	NTC10K	NTC3K
20°C	x 0.01	x 0.1	x 0.3
100°C	x 0.1	x 1 (~ equal)	

Measured value error **Resistance transmitters** 

#### Resistance transmitters (potentiometers):

Measured value error due to line resistance

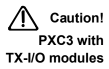


- Cable cross-section in mm<sup>2</sup> Key А
  - F Measurement error in ohms, due to line resistance (2RL for supply and return conductor)
  - L Cable length in m

#### 7.1.3 Active sensors and actuators DC 0 ... 10 V

The permissible length of DC 10 V cables for signals, and of the cables to supply the devices, have to be calculated on the following basis for each device (see also the relevant device data sheets):

- Max. 7 % voltage drop (1.68 V) on the cables due to the sensor supply current. Reason: to ensure sufficient voltage for the device supply.
- Active sensors: Measuring error of max. 0.5 % due to line resistance on the measuring conductor (not critical, as the measuring current is only 0.1 mA)
- Active actuators: control signal error of max. 1 % due to line resistance on the measuring conductor (not critical, as the measuring current is only 0.1 mA)
- Notes Longer cables are permissible provided larger measuring errors are acceptable.
  - If the device is supplied locally from a transformer, the signal cable can be up to 300 m / 1000 ft long (DXR2: 80 m / 260 ft) with a wire diameter of ≥ 0.6 mm.
     → The local transformer MUST NOT be earthed (earth loop)!
  - DC 0...10 V actuators with DC 0...10 V feedback: System neutral of output and feedback may be in the same conductor due to the small current. However, output and feedback must be on the same device.



 In case of active sensors with AC 24 V supply, use cable cross section suited for 10 A according to local regulations (M 10 A fuse in the power supply module / room automation station).

Cable length for devices with AC 24 V

The maximum cable length is 300 m / 1000 ft (DXR2: 80 m / 260 ft).

 7 % (1.68 V) on the AC 24 V operating voltage for the sensor / actuator.

 Cable cross section
 Cable length

 Power
 2 VA
 5 VA
 10 VA
 20 VA
 50 VA

 2.50 mm² / AWG14
 300 m
 300 m
 235 m
 120 m
 47 m

1000 ft

300 m

1000 ft

185 m

600 ft

120 m

380 ft

770 ft

150 m

500 ft

95 m

300 ft

60 m

190 ft

390 ft

75 m

250 ft

50 m

150 ft

30 m

95 ft

150 ft

30 m

100 ft

20 m

60 ft

12 m

40 ft

The permissible length of the cables is calculated as follows: Voltage drop of max.

Note The outgoing and return cables may **each** have the indicated length.

1000 ft

300 m

1000 ft

300 m

1000 ft

290 m

960 ft

1.50 mm<sup>2</sup> / AWG16

1.00 mm<sup>2</sup> / AWG18

0.75 mm<sup>2</sup> / AWG20

These devices have an internal rectifier, to convert AC 24 V to DC 24 V. This causes a DC current to flow in the system neutral conductor ( $\perp$ ) which causes a voltage drop over the line resistance. This voltage drop falsifies the DC 0...10 V signal value.

The cable length must be reduced to limit the signal error (0.5% for sensors, 1% for actuators).

Sensors	Cable cross section	Cable length							
	Power	1 VA	2 VA	5 VA	10 VA	20 VA			
	2.50 mm <sup>2</sup> / AWG14	140 m	70 m	30 m	15 m	8 m			
		460 ft	230 ft	90 ft	45 ft	25 ft			
	1.50 mm <sup>2</sup> / AWG16	90 m	45 m	20 m	10 m	5 m			
		290 ft	145 ft	60 ft	30 ft	15 ft			
	1.00 mm <sup>2</sup> / AWG18	55 m	30 m	12 m	6 m	3 m			
		180 ft	90 ft	35 ft	20 ft	10 ft			
	0.75 mm <sup>2</sup> / AWG20	35 m	17 m	7 m	3 m	2 m			
		110 ft	55 ft	25 ft	12 ft	6 ft			

Actuators	Cable cross section	Cable length						
	Power	1 VA	2 VA	5 VA	10 VA	20 VA		
	2.50 mm <sup>2</sup> / AWG14	280 m	140 m	60 m	30 m	15 m		
		920 ft	460 ft	200 ft	90 ft	45 ft		
	1.50 mm <sup>2</sup> / AWG16	180 m	90 m	40 m	20 m	10 m		
		580 ft	290 ft	120 ft	60 ft	30 ft		
	1.00 mm <sup>2</sup> / AWG18	110 m	55 m	20 m	12 m	6 m		
		360 ft	180 ft	70 ft	35 ft	20 ft		
	0.75 mm <sup>2</sup> / AWG20	70 m	35 m	15 m	7 m	3 m		
		220 ft	110 ft	50 ft	25 ft	12 ft		

Note The outgoing and return cables may each have the indicated length.

## 7.2 Wiring for Triac outputs AC 24 V

	The following applies for wiring to actuating devices such as valves, damper actuators or protection connected to the Triac outputs:
Cable material	<ul> <li>Use stranded, 2 or multiple core round cables, screened (standard off-the-shelf installation cable).</li> <li>Single wires may not be used.</li> </ul>
Cable laying	<ul> <li>Wiring may be laid together with power lines (AC 230 V). They must be isolated from the power lines per regulations. Isolation must meet PELV requirements.</li> <li>Wiring cannot be led in the same cable as the power lines.</li> </ul>
Cable length and cross se	ection
DXR2 room automation stations	<ul> <li>Triacs are protected against overload.</li> <li>Cable cross section &gt;= AWG20 / 0.75 mm<sup>2</sup>.</li> <li>Cable length &lt;= 80 m / 260 ft (EM interference).</li> </ul>
PXC3 with TX-I/O triac modules: <u>A</u> Caution!	<ul> <li>Use cable cross section suited for 10 A according to local regulations (M 10 A fuse in the power supply module / room automation station).</li> <li>Cable length &lt;= 300 m / 1000 ft (EM interference).</li> </ul>
Cable length	Calculation is based on a voltage drop of 0.48 V = $2\%$ of $24$ V (the triac and the

PTC protection resistor have a voltage drop of 6%).

Cable cross section	Cable length							
Power	1 VA 2 VA 5 VA 10 VA 20 VA							
2.50 mm <sup>2</sup> / AWG14	300 m	300 m	140 m	70 m	35 m			
	1000 ft	1000 ft	440 ft	220 ft	110 ft			
1.50 mm² / AWG16	300 m	210 m	85 m	42 m	21 m			
	1000 ft	700 ft	280 ft	140 ft	70 ft			
1.00 mm <sup>2</sup> / AWG18	270 m	135 m	50 m	25 m	13 m			
	880 ft	440 ft	180 ft	90 ft	45 ft			
0.75 mm <sup>2</sup> / AWG20	170 m	85 m	33 m	16 m	8 m			
	550 ft	275 ft	110 ft	55 ft	27 ft			

• The outgoing and return cables may **each** have the indicated length.

• Power = permanent load. The higher starting current of thermal or motorized actuators is admissible.

## 7.3 Wiring for Relay outputs

- External fuse of max. T 10 A for protection of the PCB tracks.
- The maximum load of the relay contracts must be observed (see data sheets for the corresponding devices). It may require a fusing <10 A.
- Relays have volt-free relay contacts. The mains voltage / switching voltage (AC 230 V / AC/DC 24 V) must be supplied as an external voltage to the terminals.
- The lines must be secured on the device with strain relief.
- The sizing and fusing of the lines are oriented to overall load and local regulations.

Cable lengthActuators up to 100 VA: Lengths of up to 300 m / 1000 ft are admissible.AC 230 VWiring must comply with local regulations.

Cable length AC 24 V Taking account of the permissible voltage drop, the cable between the switching outputs and the equipment to be switched may be up to 300 m / 1000 ft long (DXR2: 80 m / 260 ft).

The permissible lengths are calculated as follows: Voltage drop of max. **7** % (1.68 V) on the AC 24 V operating voltage for the actuator.

Cable cross section	Cable length for AC 24 V							
Power	2 VA	2 VA 5 VA 10 VA 20 VA 50 V						
2.50 mm <sup>2</sup> / AWG14	300 m	300 m	235 m	120 m	47 m			
	1000 ft	1000 ft	770 ft	390 ft	150 ft			
1.50 mm <sup>2</sup> / AWG16	300 m	300 m	150 m	75 m	30 m			
	1000 ft	1000 ft	500 ft	250 ft	100 ft			
1.00 mm <sup>2</sup> / AWG18	300 m	185 m	95 m	50 m	20 m			
	1000 ft	600 ft	300 ft	150 ft	60 ft			
0.75 mm <sup>2</sup> / AWG20	290 m	120 m	60 m	30 m	12 m			
	960 ft	380 ft	190 ft	95 ft	40 ft			

Note The outgoing and return cables may **each** have the indicated length.

Cable cross sectio

Use cable cross section suited for **10 A** according to local regulation.

## 7.4 Connecting the differential pressure sensor

- Avoid bends and pressure when attaching the tube.
- Connect the "+" connection on the side with the higher pressure and the "-" connection on the side with the lower pressure.
- A tube length of 2 m (6 ft) is recommended.

## 8 Electrical features of inputs & outputs

## 8.1 Digital inputs

Digital inputs are not electrically isolated from the system electronics. Mechanical contacts must be volt-free. Electronic switches must comply with SELV or PELV standards.

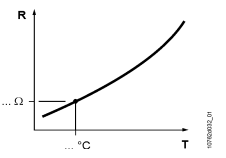
**Technical data** 

DC 1725 V 1.01.6 mA (initial current 610 mA) Max. 200 Ohm (TX-I/O) Max. 100 Ohm (DXR2) Min 50kO
Min. 50kΩ

### 8.2 Analog inputs

#### 8.2.1 Passive resistance sensors

Measured value acquisition and measured signal The temperature sensors register the temperature by means of a nickel or platinum wire or a semiconductor which change their resistance in relation to the temperature.



Key: R Sensor signal (resistance) T Actual temperature

#### **Resistance table**

The table below shows the resistance of the supported sensor elements as a function of the temperature.

Ter	np	AI Ni1000	AI Ni1000	AI Pt1K375	AI Pt1K385	AI T1	AI NTC100K	AI NTC10K
		TCR 5000	DIN	TCR 3750	TCR 3850	(PTC)	Beta 3891	Beta 3890
		(LG-Ni 1000)		(USA)	(Europe)		Ratio 9.062	Ratio 9.065
					EN60751			
°C	°F	Ohm		Ohm	Ohm	Ohm *)	kOhm	kOhm
-40	-40	830.8	791.3	846.6	842.7	1'840.4		336.487
-30	-22	871.7	841.5	885.1	882.2	1'934.6		176.974
-20	-4	913.5	893.0	923.5	921.6	2'030.3		97.080
-10	14	956.2	945.8	961.8	960.9	2'127.6	552.830	55.332
0	32	1'000.0	1'000.0	1'000.0	1'000.0	2'226.4	326.329	32.650
10	50	1'044.8	1'056.0	1'038.0	1'039.0	2'326.9	198.958	19.904
20	68	1'090.7	1'112.0	1'076.0	1'077.9	2'429.1	124.920	12.494
30	86	1'137.6	1'171.0	1'113.8	1'116.7	2'532.9	80.567	8.057
40	104	1'185.7	1'230.0	1'151.4	1'155.4	2'638.5	53.256	5.326
50	122	1'235.0	1'291.0	1'189.0	1'194.0	2'745.9	36.010	3.602
60	140	1'285.4	1353.4	1'226.4	1'232.4	2'855.1	24.864	2.488
70	158	1'337.2	1417.2	1'263.8	1'270.8	2'966.2	17.505	1.752
Typical s	sensing	1.1	1.1	1.1	1.1	1.1	0.16	0.7

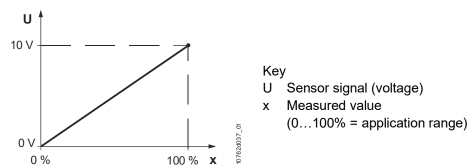
\*) Not measurable with ohm meter

Supported only with reduced hum injection (details see 7.1.2)

Measured value acquisition and measured signal The active sensors use a signal amplifier which emits a standard DC 0...10 V signal. This voltage range is proportional to the application range of the sensor.

Active sensors are available for:

- Relative humidity
- Pressure in liquid and gaseous media
- Differential pressure in liquid and gaseous media
- Air quality
- Air velocity



Note When the process value is outside -1.5...11.5 V, a fault message will be sent. For a workaround (Zener diode), see CM110563.

#### 8.2.3 Technical data for the analog inputs

Compensation of the line
resistance

1 Ohm, calibrated in the module, (except for NTC3K, NTC10K, and NTC100K)

	TX-I/O		DXR2		
Signal type	Range	Resolution	Range	Resolution	
	(Under / over		(Under / over range)		
	range) <sup>3)</sup>		3)		
Resistance AI 1000 Ohm	02500 Ohm	100 mOhm	01000 Ohm	1 Ohm	
	(02650 Ohm)		(01050 Ohm)		
Resistance AI 2500 Ohm	02500 Ohm	100 mOhm	02500 Ohm	2.5 Ohm	
	(02650 Ohm)		(02625 Ohm)		
Resistance AI 10 kOhm			010 kOhm	10 Ohm	
			(010.5 kOhm)		
Resistance AI 100 kOhm			0100 kOhm	100 Ohm	
			(0105 kOhm)		
			1		
Temperature AI PT1K 375	-50150 °C	10 mK	-4070 °C (-4575 °C)	25 mK	
	(-52.5185.0 °C)	0.018 °F	-40158 °F (-49167 °F)	0.045 °F	
Temperature AI PT1K 385	-50400 °C	20 mK	-4070 °C (-4575 °C)	25 mK	
	(-52.5610°C)	0.036 °F	-40158 °F (-49167 °F)	0.045 °F	
Temperature AI Ni1000	-50150°C	10 mK	-4070 °C (-4575 °C)	25 mK	
LG-Ni 1000)	(-52.5155.0 °C)	0.018 °F	-40158 °F (-49167 °F)	0.045 °F	
Temperature AI Ni1000 DIN			-4070 °C (-4575 °C)	25 mK	
			-40158 °F (-49167 °F)	0.045 °F	
Temperature AI T1 (PTC)	-50130 °C	10 mK	-4070 °C (-4575 °C)	100 mK	
	(-52.5155.0 °C)	0.018 °F	-40158 °F (-49167 °F)	0.18 °F	
Temperature AI NTC 3K			-4070 °C (-4575 °C)	25 mK (25 °C)	
			-40158 °F (-49167 °F)	0.045 °F (77 °F)	
Temperature AI NTC 10K	-40115 °C <sup>1)</sup>	10 mK	-4070 °C (-4575 °C)	25 mK (25 °C)	
	(-52.5155°C)	0.018 °F (25°C)	-40158 °F (-49167 °F)	0.045 °F (77 °F)	
Temperature AI NTC 100K	-40125 °C <sup>1)</sup>	10 mK	-1070 °C (-1575 °C)	25 mK (25 °C)	
	(-52.5155°C)	0.018 °F	14158 °F (5167 °F)	0.045 °F (77 °F)	
		(25°C)			
	ſ	ſ	Γ		
Voltage measuring	0 10 V <sup>2)</sup>	1 mV	0 10 V <sup>2)</sup>	2 mV	
AI 0-10V <sup>2)</sup>	(-1.511.5 V)		(-1.011.0 V)		
Voltage measuring			0100%	2 mV	
AI 0-10V norm <sup>2)</sup>			(-10110%)		

<sup>1)</sup> Only with reduced hum injection (details see 7.1.2)

Caution!

<sup>2)</sup> Range monitoring of signal type AI 0-10V:

TX-I/O: short NEGATIVE signal –3.1 V (open circuit), 0.05 mA (shorted)
 DXR: permanently -1.5 V, 0.008 mA.

If a field device has no power supply, the negative voltage can damage any polarized components (e.g. capacitors) in the field device.

<sup>3)</sup> When the process value is outside the range, a fault message is issued.

## 8.3 Digital outputs (relays, triacs)

Туре	TXM1.6R	TXM1.6RL	TXM1.8RB	DXR2	RXM21.1	RXM39.1
Data sheet	N8175	N8177	N8178	N9204ff	N3835	N3836
General use	4 (3) A			4 (3) A		
Fan stages	4 (3) A			4 (3) A	5 (4)	
Fan release	4 (3) A			4 (3) A		5 (4) (Q34)
Electric reheater	(4 (3) A)			(4 (3) A)		1,8 kW ohm load (Q14)
Light		10 A				
Blinds			3 A			

#### 8.3.1 Admissible relay load

#### 8.3.2 Admissible triac load

Туре		TXM1.8T	DXR2 AC 230 V	DXR2 AC 24 V <sup>4)</sup>	RXM21.1 AC 230 V	DXR1 AC 24 V <sup>5)</sup>
Data sheet	Signal type	N8179	N9204, N9206	N9205, N9207	N3835	A6V11393931 A6V11393933 A6V11393929
Max. continuous	BO, MO	8 x 3 VA <sup>3)</sup> 4 x 6 VA	4 VA <sup>1)</sup>	6 VA	2 x 4.5 VA	12 VA
load	3-position	4 x 6 VA <sup>3)</sup>	4 VA <sup>1)</sup>	6 VA	2 x 4.5 VA	12 VA
	PWM 0100%, Spring return	8 x 3 VA <sup>3)</sup> 4 x 6 VA	4 VA <sup>1)</sup>	6 VA	2 x 4.5 VA	12 VA
	PWM 550%	8 x 3 VA <sup>3)</sup> 4 x 6 VA	2 x 4 VA <sup>1)</sup>	2 x 6VA <sup>2)</sup>	2 x 4.5 VA	2 x 12VA <sup>6)</sup>
Short time lo starting powe condition	ad per triac for er in cold	12 VA <sup>2)</sup> max.90s	6 VA <sup>2)</sup> max.300s	6 VA <sup>2)</sup>	12 VA <sup>2)</sup>	24 VA 5
Field supply	AC 24 V	240 VA <sup>3)</sup>	4 VA <sup>1)</sup>	6 VA		
Field supply	DC 24 V			xx12P xx18 2.4 W		
Sum for devi	се	24 VA without field supply	4 VA <sup>1)</sup>	xx12P 72 VA xx18 88 VA	9 VA	DXR1. E09 55 VA E10 60 VA M09 53 VA

<sup>1)</sup> By choosing appropriate signal types, multiple actuators can be run at the same time because of staggered activation of the triacs. Details see below.

<sup>2)</sup> Thermal actuators with a starting power of 6 VA in cold condition: If driven by a 5...50% PWM signal, they only count for 3 VA.

- <sup>3)</sup> M 10 A fuse in the PXC3 / the power supply module / the bus connection module. Caution! Use cable cross section suited for 10 A according to local regulations.
- <sup>4)</sup> Each of the 6 / 8 triacs has a current limitation.
- No fault messages in case of overload or short circuit.
- <sup>5)</sup> Two triacs share one resetting thermal fuse of 2 A. Therefore, thermal actuators may use 1 A per triac for heat-up from cold condition.
- <sup>6)</sup> Thermal actuators with a starting power of 12 VA in cold condition: If driven by a 5...50% PWM signal, they only count for 6 VA.

Firmware functions	AC 24 V is produced internally. <b>The max. admissible continuous load for triacs</b> <b>and field supply is 4 VA</b> (6 VA during 300 s for the starting load of thermal actuators in cold condition).
	<ul> <li>The firmware features the following mechanisms to avoid overload:</li> <li>Internal prioritization of commands "AO 3-position", "AO PWM Const. period" and "AO PWM Thermal" so that only one triac is active at a time. Thus, two actuators on two different triacs can be driven simultaneously under certain conditions.</li> <li>Alarm "Triac overload" appears in the output object if a 3-position command is delayed by more than 15 minutes by the prioritization. The alarm disappears 15 minutes after the problem ends.</li> <li>No prioritization for binary and multistate outputs (BO and MO).</li> <li>The power supply switches off for 2 s and on again if the max. load (6 VA) is exceeded. Alarm "Current overload" appears in the triac module device object and disappears 10 minutes after the overload ends.</li> </ul>
Engineering rules	The following rules are independent of the source of the input / output command (the application or an external BACnet reference).
	<ol> <li>The sum of all simultaneous loads must not exceed 4 VA:         <ul> <li>loads on triacs</li> <li>Binary and multistate outputs</li> <li>loads on the field supply</li> <li>A higher field supply load may be covered by an external AC 24 V transformer. For triacs this solution is not admissible.</li> </ul> </li> <li>2 thermal actuators (AO PWM thermal 550%) may be driven at the same time with one triac each. In this case the two triacs are activated round robin.</li> <li>2 motorized actuators (AO 3-position) may be driven at the same time with two triacs each. The pulses for the second actuator are delayed. If the motor power is very small, up to 4 actuators can be driven with the same two triacs (see examples on next page).</li> <li>Max. 1 actuator with function AO PWM spring return or AO PWM constant period. These signals have highest priority. They would delay other commands much too long.</li> <li>Multiple motorized actuators (AO 0-10V) on one output are admissible if         <ul> <li>The sum of the max. power of the actuators (delivered by the field supply) is &lt;= 4 VA (the motor pulses are not staggered).</li> <li>"Max. 4 VA" applies for heating and cooling devices separately, if the application EITHER heats OR cools.</li> <li>"Max. 4 VA" applies for the sum of heating and cooling devices, if the application heats AND cools simultaneously (downdraft compensation).</li> <li>Binary and multistate outputs (BO Triac, MO Triac) are not subject to prioritization. The load must be considered in addition and must be added to the load of the actuators.</li> </ul> </li> </ol>

**Overall load:** 

Summary: The maximum overall load is calculated as follows:

Highest load at one of the Triacs with motorized or thermal actuator

- + Load at digital outputs
- + Load a field supply 1)

#### **Examples Triac**

Example 1: DXR2x10, 09T				Example 2: DXR2.x10, 09T			
Use	Туре	Signal	Load	Use	Туре	Signal	Load <sup>4)</sup>
Fan coil heating	STP73	PWM	2,5 W / (6 VA)	Radiator 1 <sup>2)</sup>	STP73	PWM	2,5 W / (6 VA)
						550%	
Chilled ceiling	STP73	PWM	2,5 W / (6 VA)	Radiator 2 <sup>2)</sup>	STP73	PWM	2,5 W / (6 VA)
						550%	
Outside air damper	GEB131.1E	3-Punkt	4 VA	Chilled	STP73	PWM	2,5 W / (6 VA)
				ceiling 1 <sup>3)</sup>		550%	
				Chilled	STP73	PWM	2,5 W / (6 VA)
				ceiling 2 <sup>3)</sup>		550%	
Overall load			4 VA / (6 VA)				2,5 W / (6 VA)

Example 3: DXR2.x09							
Use	Туре	Signal	Load				
Radiator	4 x SSA81	3-Pt	4 x 0.8 VA				
Chilled ceiling	4 x SSA81	3-Pt	4 x 0.8 VA				
Overall load			3.2 VA				

Example 4: DXR2.x09							
Use Chilled/heated ceiling	Туре	Signal	Load				
6-port control ball valve	GDB116.9E	010 V	3 VA				
Condensation monitor	QXA2100	DI	1 VA				
Overall load			4 VA				

#### Examples DC 0...10 V

Example 5: DXR2x09				Example 6: DXR2.x09			
Use	Туре	Signal	Load	Use	Туре	Signal	Load <sup>5)</sup>
Fan coil heating	SSB61	DC 010 V	2,5 VA	Radiator	STP63	DC 010 V	2,5 W / (6 VA)
Outside air damper	GLB161.1E	DC 010 V	3 VA	Chilled	STP63	DC 010 V	2,5 W / (6 VA)
				ceiling			
Digital output	Relay	BO	0,5 VA				
Overall load			3,5 VA				2,5 W / (6 VA)

<sup>1)</sup> Field supply:

- DXR2.x09: Terminal 73 (on the output's side)

- DXR2.x09T: Terminal 72 + 75 (on the output's side)

A higher field supply load may be covered by an external AC 24 V transformer. For triacs this solution is not admissible.

- <sup>2)</sup> Radiator: Note! In the case of downdraft compensation, the application may cool and heat at the same time (cooling because of high internal load, heating to stop cold air from falling down along the cold window). PWM 5-50 only is admissible.
- <sup>3)</sup> In this case downdraft compensation is not admissible, because 2 thermal actuators are already used for chilled ceiling OR radiator. Note! The I/O choice does not prevent such a choice.
- <sup>4)</sup> Short time load 6 VA for cold thermal actuators.
- <sup>5)</sup> Short time load 6 VA for synchronization run at startup.

## 8.4 Analog outputs DC 0...10 V

Technical data		Signal type	Range	Resolution
			(under / over range)	
	Output voltage			
	TX-I/O	AO 0-10V	0 10 V (-0.0510.6 V)	1 mV
	DXR2	AO 0-10V	0 10 V (010.5 V)	2 mV
		AO 0-10 V norm	0100% (010,5 V)	2 mV
			0% = 0 V, 100% = 10 V	
	Output current		max. 1 mA	

## 9 Ethernet network

## 9.1 IT security

- Building automation and control systems must use a separate technical network with very restricted and selective connection to the rest of the intranet and no connection at all to the internet. This can be done using a VLAN or a separate subnet.
- If access from the rest of the intranet is required: Use a router with very selective bridging.
- Prevent unauthorized access to any infrastructure (e.g. cables, LAN ports, IT devices as routers, building automation devices) with appropriate measures, e.g. lockable cabinets / panels.

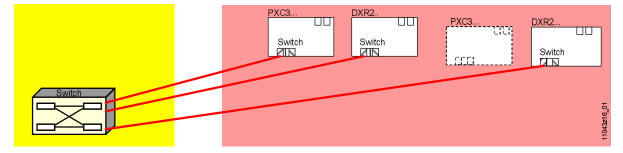
See documents [10], [11], [12] for detailed information.

## 9.2 Network topologies

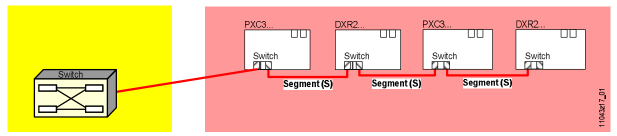
#### Topologies

- You can use the following bus topologies:
- Star topology (general).
- Line topology (for room automation).
- DXR2... and PXC3... can be mixed.

#### Star topology



#### Line topology



• The number of room automation stations is limited to 20 for a line topology (daisy chain).



- The next device has no AC 24 V power when a room automation station is removed. The connection exists only on the board, but not on the terminal block.
- The Ethernet switch is inactive when a room automation station has no AC 24 V power. The next devices, if in line topology, are disconnected from the network. For secure operation of the system it is recommended to supply each room automation station separately with AC 24 V.

## 9.3 Cables

Room automation stations are connected to one another via switches and Ethernet cables with RJ45 connectors.

The following conditions must be met:

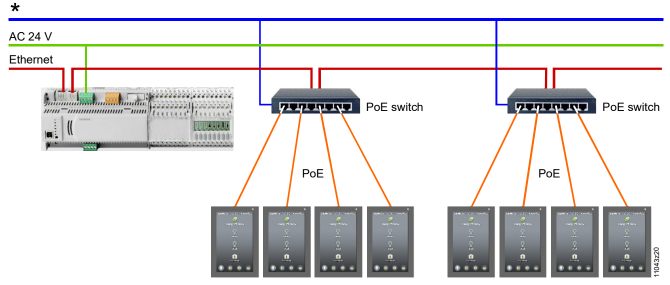
- Standard Ethernet cable min. category 5 Bus cable and length Shielded or unshielded STP (Shielded Twisted Pair) or UTP (Unshielded Twisted Pair). • Length between switch and Room automation station max. 100 m / 328 ft. Length between Room automation stations Max. 100 m / 328 ft. Number of devices under a line topology max. 20. Switch • Standard IT product at 100 MB or 1 GB. **Reference documents** Additional information: • Desigo Technical principles manual [1], Section 3 (overview), 16 (network view) and 18 (system limits). • Ethernet, TCP/IP as well as BACnet on Ethernet/IP principles [6]. Practitioner's guide IP networks for building automation [10]
  - IT Security in Desigo Installations [11]

## 9.4 Power over Ethernet (PoE)

"Effective signal and power supply on same cable".

BenefitsPower over Ethernet (PoE) is a simple solution to supply power to room operator<br/>units consuming only little power. This saves a power cable and associated<br/>installation costs. PoE allows for installing Ethernet devices also in hard-to-access<br/>locations or areas where too many cables are an issue.

For more information on Power over Ethernet (PoE), see also [10], CM110666, Section 3.6.1, Power over Ethernet.



\* Supply voltage and power depend on the type of PoE switch used and the number of connected room operator units.

Function	In PoE, power sourcing equipment (PSE) supplies power to here: end devices). Voltage is supplied via the RJ45 plugs a (TP) to the devices either: 1. Via data transmission lines 2. Or via unused lines of the RJ45 connection.	•
PoE topologies	PoE requires a star topology. Standard PoE switches have outputs. In large plants (e.g. different rooms in a hotel) requiswitches in a line topology.	
	Further topologies:	
	<ul> <li>Some switches (mostly industrial types) feature an uplink can be switched in series.</li> <li>A single consumer can be supplied via PoE injector, a m contrary to direct sourcing (endspan) via PoE switch.</li> </ul>	·
Specifications	<ul> <li>Standard Ethernet cable</li> <li>Screened or unscreened STP (Shielded Twisted Pair) or UTP (Unshielded Twisted Pair)</li> <li>Distance between switch and room automation station</li> </ul>	min. category 5 STP / UTP max. 100 m
	<ul> <li>Distance between switch and end unit</li> </ul>	max. 100 m
Suppliers	Always use switches designed for industrial environment. Speed 100 Mbit/s or 1 Gbit/s. Suppliers: e.g. Siemens Scalance, Siemens Ruggedcom.	
Selection criteria	<ul> <li>Required number of outputs</li> <li>Required power</li> <li>Operating voltage for switch (DC 48 V is required for PoE; various switches, however e.g. DC 1824 V or AC 230 V</li> <li>Mounting location (protection class)</li> </ul>	, can be operated on

## 10 MS/TP networks

## 10.1 Network requirements

Topology	<ul> <li>The MS/TP network must be inside the building. The cables must never leave the building.</li> <li>BACnet MS/TP networks for Desigo TRA can only be wired in line topology. T-taps (T-junctions) are not allowed, except for stubs (max. 30 m).</li> </ul>					
Restrictions for DXR2.M	<ul> <li>Whereas HVAC functions are not time-critical, lighting and blinds require a visible response within 0.25 s.</li> <li>For response time reasons, and because the number of commandable group objects is limited, DXR2.M room automation stations with MS/TP communications are subject to the following restrictions: <ul> <li>Switches / pushbuttons and actuators for Lighting and blinds must operate on KNX PL-Link, and they must be connected to the same DXR2.M</li> <li>No combination with PXC3 (via MS TP to IP router). As a consequence, no combination with DALI lighting control via a PXC3.</li> <li>Room-segment relations only allowed in the same MS/TP network.</li> <li>Grouping of several room segments is only allowed for HVAC functions. The maximum of 32 DXRs can be used as follows:</li> <li>2 rooms with 16 segments each or 16 rooms with 2 segments each or any intermediate values. <i>Desigo V6.1: max. 64 DXR2</i>.</li> </ul> </li> <li>If lighting and/or blinds are present, only one DXR2.M room automation station per room is allowed.</li> <li>No contral functions.</li> <li>No KNX S-Mode device integration, only KNX PL-Link.</li> <li>Connecting the room automation stations to a management station via an MS/TP to IP router is admitted.</li> </ul>					
	DXR2.M     DXR2.M       Room functions     DXR2.M       GrpMaster     Room functions       GrpMember     GrpMember       Room segment functions     GrpMember       HVAC     HVAC       Lgt     Lgt					

Bls

Bls

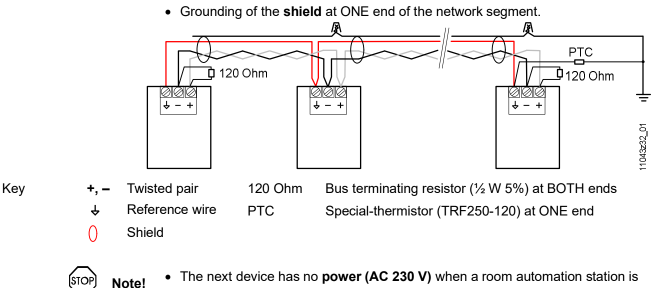
Bls

**Network settings** 

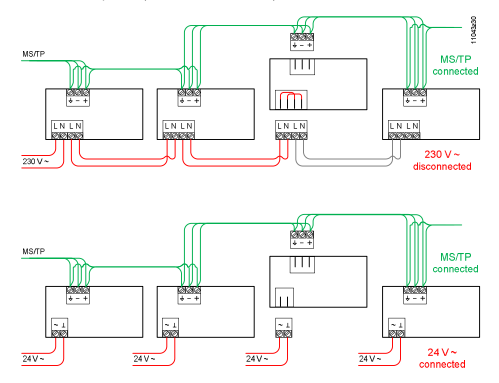
- The Desigo TRA devices communicate with up to 115,200 bps.
- All devices must be set to the same speed. Otherwise, no communication is possible.
- APDU timeout and APDU segment timeout recommendation:
- 16 devices: 6 sec 32 devices: 10 sec.
- Set Max Master for all devices.
- Set router address to 0.Set Max Info Frame to 50 in the router.
- Set Max Info Frame to 30 in the Totter.
   Set Max Info Frame to 10 in the DXRs (default).
- STOP Note!
- In case of communication problems, the speed can be reduced via tool.
- The "Set Baud rate" function in ABT is only supported by Desigo TRA devices. If a third-party device stays at another speed, the whole MS/TP communication may break down.

# Number of devices • As Desigo TRA creates much bus traffic, the number of devices in an MS/TP network must not exceed the following values:

	Baud rate	9,600	19,200	38,400	76,800	115,200
	Number of devices	N	ot recomme	1	Max. 32	Max. 32
		(Max. 16) (Max. 16)				
	Number of devices	N	ot recomme		Max. 64	Max. 64
	V6.1 and later		(Max. 16)	(Max. 16)		
	Ignoring these values ma all participants in the MS	•		tions to brea	ak down and	l block for
	<ul> <li>The electrical capacity of devices have 1/8 load int</li> </ul>				though Desi	go TRA
Addressing	<ul> <li>As all Desigo TRA device 0127.</li> </ul>	es are op	erated as m	nasters, the	max. addres	ss range is
Third-party devices	<ul> <li>Siemens does not assumparty devices in conjunct using them in a project.</li> <li>The maximum of 32 load Check the manufacturer?</li> <li>For more than 32 loads u Max. 2 repeaters in series</li> </ul>	ion with Is must n 's literatur use a rep	Desigo TR ot be excee re for netwo eater.	<b>A. Test suc</b> ded when u	h devices b sing third-pa	efore
Network distances	<ul> <li>Max. length between two</li> <li>Max length for stubs</li> <li>Max. cable length of an I</li> <li>Length can be extended Creating network section in case of communication</li> <li>It is also possible to spare</li> </ul>	MS/TP se using on ns using a n problen	egment (inclu e or two rep a repeater m ns.	uding stubs) eaters. lay also help	30 ) 1000	0 m / 1650 ft 0 m / 100 ft 0 m / 3300 ft 9.
Bus terminating resistors	<ul> <li>Two resistors 120 Ohm ( network segment.</li> <li>One PTC thermistor (TR end of the network segmentiation of the network se</li></ul>	F250-120 ient. This t may occ d at a sec C thermist	)) <b>between</b> prevents th cur if the refe cond locatio for, use a Di	Reference e cable from erence wire n. <i>MM to ensul</i>	( <sup>↓</sup> ) and ear n being dam is accidenta	<b>th</b> at ONE aged by ally



The next device has no power (AC 230 V) when a room automation station is removed. The connection exists only on the board, but not on the terminal block.
The BACnet MS/TP terminal block is not affected when a room automation station has no power (AC 230 V or AC 24 V).



Additional information For more detailed information, see documents [10], [13] and [14] as well as Knowledge base article <u>2556</u>.

Availability

## 10.2 Technical data BACnet MS/TP

Communications on BACnet MS/TP networks take place over EIA-485 physical media.

3-wire RS-485 network interface	TI re • TI	herefore, the cables must provid ference wire and the shielding. he interface is protected agains	ire interface without noise suppression. de noise protection. This is guaranteed by the t short circuit, wrong polarity and faulty wiring lications do not work with wrong polarity.			
Cable specifications		Transmission medium (bus cable) Pair	1.5-Pair (1 TP & 1 conductor) with overall Shield and drain wire			
	1) 2)	Gauge Capacitance	Min. 0.2 mm <sup>2</sup> (24 AWG) stranded or solid			
		conductor to conductor conductor to shield	Max. 41 pF/m / 12.5 pF/ft Max. 79 pF/m / 24 pF/ft			
		Twists Reference wire (√)	Min. 13/m / 4/ ft			
	3)	Gauge Twists with pair Shield Voltage rating	Min. 0.2 mm <sup>2</sup> / 24 AWG stranded, or solid Min. 13/m / 4/ ft 100% overall foil with drain wire 300 V			
	4)	Temperature rating Standards	75°C / 167 °F or higher EU CE Mark 2011/65/EU (ROHS II) 2002/96/EC (WEE) 2003/11/EC (BFR) MII Order #39 (China RoHS)			
	1)	Stranded conductors are easier to connect in narrow places. Less risk of breaking in case of vibrations				
	2)	Higher capacitance must be co – smaller network length or – smaller number of devices or – smaller Baud rate.	ompensated by			
	3)	Infrastructure network cabling i would be sufficient. But in cabin therefore 300 V or even 600 V				
	4)		equire 300 V. ns require less than 50 °C, cabling in the ing. But outside the cabinet, avoid hot places			

like lighting troughs.

#### Examples of recommended cable types

Belden Type	Capacitance	Non- halogen	Shield	Tempe- rature	Pairs	Color 3)
9925	39 pF/m		Foil + Braid	80	1.5	Black Red White
	12 pF/ft					
8102NH	41 pF/m	NH	Foil + Braid	80	2 <sup>2)</sup>	Blue White / White Blue
	12.5 pF/ft					Orange White / White Orange
1419A	43 pF/m		Foil	80	2 <sup>2)</sup>	Blue White / White Blue
	13.1 pF/ft					Orange White / White Orange

 Foil + Braid is recommended for harsh environment (mechanical and electromagnetic interference, e.g. variable speed drives).

<sup>2)</sup> 2-pair cable to be used with care because of different color scheme. The two conductors of the second pair must be wired in parallel to the Reference terminal to prevent a floating conductor.

# <sup>3)</sup> Recommended color scheme for wiring. Observe these rules to prevent communications problems.

3-wire		2 pairs	
+	White	+	White/blue
-	Black	-	Blue/White
Reference	Red	Reference	2 Orange conductors, parallel
Shield	Drain wire (bare)	Shield	Drain wire (bare)

## 11 SCOM sensor bus

SCOM provides dedicated digital sensor communication:

- Interface type RS485 non-insulated (reference wire ↓ is connected
  - to system neutral ot)
- Baud rateCable type

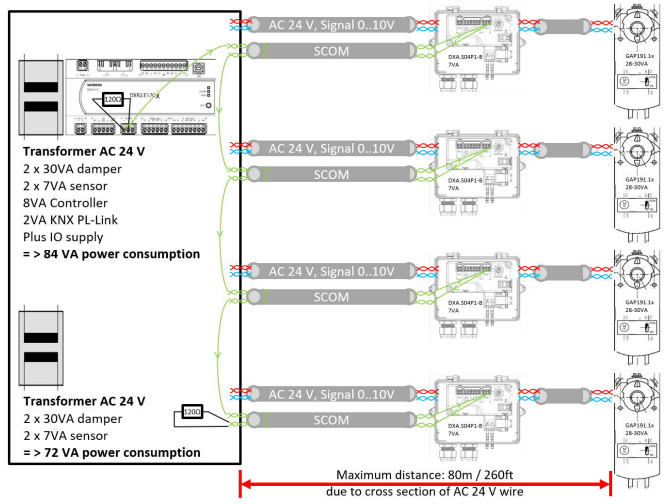
115200

Line

- KNX or BACnet MS/TP cable, e.g. Belden 9925
- Max. cable length 800 m (2600 ft)
- Topology
- Network terminators (120 Ohm, 0.5 W) are recommended at the ends of the network between + and – if the total network length exceeds 30 m (100 ft)
- Short-circuit proof and protection against faulty wiring at max. AC 24V
- Polarity + / must be observed

Connection of SCOM devices

As an example, a system with sensors and damper actuators is shown.



- AC 24 V and signal cable: star topology. Current and cable cross section limit the total distance to max. 80 m (260 ft), see chapter 7.1.3
- SCOM: Line topology: Using 2 x twisted pair cable allows forth and back cabling in the same cable for cable saving purposes and for placing the network terminators in the enclosure / installation box
- Additional terminals are needed in the controller enclosure for SCOM daisy chain and AC 24 V wiring

Use

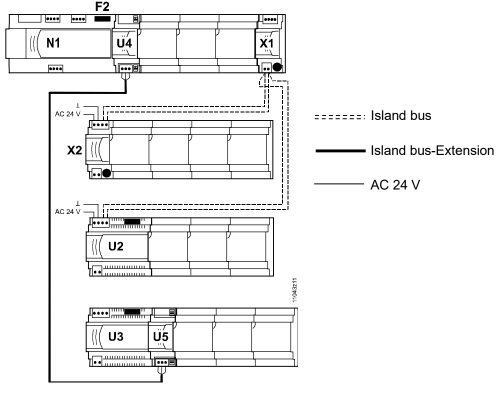
## 12 Island bus

This chapter is only a brief overview of the island bus installation. The TX-I/O engineering and installation guide 10562 [7] includes detailed information on island bus wiring and island bus extension for PXC3 room automation stations and TX-I/O modules.

- Island bus and island bus expansion are designed for indoor use in one building only.
- PXC3 room automation stations each have switchable TX-I/O DC 24 V / 600 mA module power supply. They are switched on at the factory.

The following diagram displays basic wiring variants of the island bus together with the room automation station:

- TX-I/O modules on the same standard rail as the PXC3.
- TX-I/O modules on a different standard rail, connected via an additional bus connection modules X1, X2.
- TX-I/O modules on a different standard rail, connected via an additional power supply module U2.
- TX-I/O modules in an offset installation box; connected via island bus extension modules U4, U5.



Key I

- N1 PXC3 room automation station.
- X1, X2 TXS1.EF10 Bus connection modules
- U2, U3 TXS1.12F1 0Power supply modules
- U4, U5 TXA1.IBE Island bus extension modules
- The **bus connection module** (X1) must be placed at the end of the TX-I/O row. Modules to the right side of the bus connection module would otherwise have no supply of AC 24 V.
  - The **island bus extension modules** (U4, U5) may be anyplace in their TX-I/O row. For signal quality reasons, however, the best place is directly after the power supplying device

- The KNX PL-Link bus must be inside the building. The cables must never leave the building.
- The KNX PL-Link bus facilities communications from the PXC3 room automation station to a maximum 64 devices on the KNX bus devices for various manufacturers.
- Note: The number of devices is also limited by the number of data points and the available bus power.

Bus power is incremented during engineering with the ABT tool.

- The KNX PL-Link bus basic version comprises one cable and two stranded bus wires.
- The PXC3 has one internal bus power supply of 160mA.
- The DXR2 has one internal bus power supply of 50mA.
- The PXC3 also includes an AC 24 V / 2A output for devices with increased power consumption that is supplied via AC 24 V rather than via the KNX PL-Link bus.
- The KNX PL-Link is physically based on the KNX bus (Konnex).
- In KNX networks area/line couplers and IP routers are not allowed.
- Interconnection of room automation stations via KNX PL-Link is not admissible; the connection is done exclusively via Ethernet switches (Section 9) or MS/TP section 10).
- The polarity of the KNX PL-Link bus conductors must be correct. (KNX terminals + and –).

In most countries, specific /KNX know-how is transmitted through training centers certified by the EIBA / KNX association (see <u>www.eiba.com</u> or <u>www.knx.org</u>)

### 13.1 Bus power supply

A bus power supply is required for KNX bus communications. Throttled voltage DC 29 V is used.

#### 13.1.1 Internal KNX PL-Link power supply

The room automation stations have an internal bus power supply, which is switched on by default.

**DXR2**: 50 mA to supply approx. 5 KNX PL-Link devices **PXC3**: 160 mA to supply approx. 16 KNX PL-Link devices

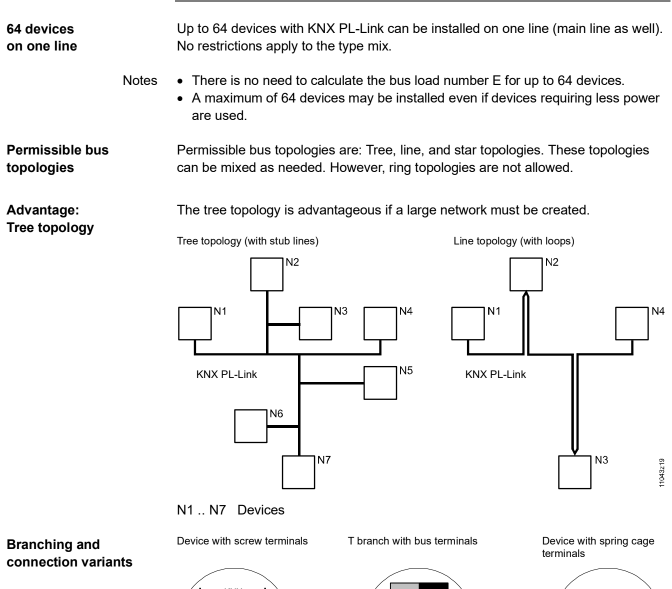
If an external supply is used, the internal supply must be switched off manually via tool, as parallel operation is not permitted.

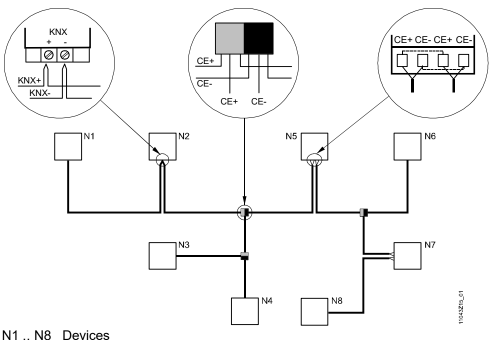
**DXR2**: If **third-party KNX devices** are integrated, we recommend switching off the internal bus power supply via tool and using an external bus power supply.

### 13.1.2 External bus supply

	If the 160mA of the PXC3 / the 50 mA of the DXR2 are insufficient to cover the power demand of the connected devices, the internal bus power supply must be switched off via tool and replaced by an external bus power supply unit (PSU).		
	Power supply units for <b>80,160, 320</b> and <b>640 mA</b> available in specialty stores. The total power supply for the devices must be calculated to determine the appropriate size. Comply with the corresponding details in the datasheet.		
	A 640 mA power supply unit suffices for a line featuring 64 devices on the KNX bus with an average power demand of 10 mA each.		
Parallel operation	<ul> <li>Parallel operation of external bus supplies with the internal bus supply of a room automation station is NOT allowed.</li> <li>In principle, parallel operation of external bus supplies among themselves is possible. However, check if the specific PSU is allowed to be operated in parallel with other PSUs. Refer to the technical specifications.</li> <li>Depending on the type, a minimum cable distance is required between two PSU, see section 13.3. Siemens PSU may be placed without a distance</li> </ul>		
Siemens power supply units	We recommend the following Siemens power supply units for KNX networks (see links below).		
Ordering	<ul> <li>5WG1 125-4AB23, short designation RL125/23 80mA (with integrated throttle) Parallel operation with other PSUs is allowed</li> <li>5WG1 125-4CB23, short designation JB 125C23 80mA (with integrated throttle) Parallel operation with other PSUs is allowed</li> <li>5WG1 125-1AB02, short designation N125/02 160 mA (with integrated throttle). Parallel operation with other PSUs is allowed</li> <li>5WG1 125-1AB12, short designation N125/12 320 mA (with integrated throttle). Parallel operation with other PSUs is allowed</li> <li>5WG1 125-1AB12, short designation N125/12 320 mA (with integrated throttle). Parallel operation with other PSUs is allowed</li> <li>5WG1 125-1AB22, short designation N125/22 640 mA (with integrated throttle). Parallel operation with other PSUs is allowed</li> </ul>		
Data	<ul> <li>Operating voltage AC 120230 V, 5060 Hz</li> <li>Bus supply output DC 29 V (2130 V, throttled)</li> </ul>		
Additional information	<ul> <li>Product and function description (inserted with each device).</li> <li>Technical product information: <u>https://www.hqs.sbt.siemens.com/cps_product_data/data/search_find_en.htm?te1=5WG1</u></li> </ul>		

### 13.2 Bus topologies





## 13.3 Cables

Bus lines	The bus lines (= twisted pair) are connected via PL+ (red) and PL– (black).		
	XNY + O AC 24 V - O AC 24 V L CONT		
Bus cable selection	Choose the bus cable as per country-specific offerings. Comply with values indicated in this document under "Technical data KNX PL-Link". AC24V for field supply can be provided in the same (2 x 2 stands) or in a separate cable. Recommended bus cable are available on the KNX homepage under Downloads / Support – 06 KNX Certification – 02 KNX Certified Products – Cable: http://www.knx.org/downloads-support/downloads/:		
Recommended cable types	<ul> <li>1 x 2 x 0.8 mm (e.g. Belden YE00819 or YE00905 - non-halogen).</li> <li>2 x 2 x 0.8 mm (e.g. Belden YE00820 or YE00906 - non-halogen).</li> </ul>		
Bus cable screening	In TRA plants, bus cables <b>without screen</b> are permitted. The screens available for bus cables do not need to be connected. If interference is expected on the KNX bus, use a cable <b>with screen</b> . Connect the screen as per standard installation rules.		
Bus cable: KNX specified.	The indications for distances and line lengths in a network are designed for bus cables specified by KNX.		
Admissible cable lengths	Comply with the following distances :		
	Network with internal power supply from the room automation station		
	DXR2 PXC3		
	<ul> <li>Distance between device and max. 80 m / 260 ft Max. 350 m / 1150 ft internal supply</li> </ul>		
	<ul> <li>Distance between devices max. 80 m / 260 ft Max. 350 m / 1150 ft</li> <li>Total length of all lines on one line max. 80 m / 260 ft Max. 350 m / 1150 ft</li> </ul>		
	Network with external power supply (PSU) (see section 13.1.2)		
	<ul> <li>Distance PSU to PXC3 with switched off internal supply</li> <li>Distance device to next PSU</li> <li>Distance between two PSU operated in parallel</li> <li>Min. 0 m</li> <li>Max. 350 m / 1150 ft</li> <li>Min. 200 m / 650 ft</li> <li>Min. 0 m for the new Siemens power supply modules recommended</li> <li>in section 13.1.2.</li> </ul>		
	<ul> <li>Distance between devices Max. 700 m / 2300 ft</li> <li>Total length of all lines on one line Max.1000 m / 3280 ft</li> </ul>		
Polarity	Important: The bus conductors must NOT be inverted. (KNX terminals + and –).		

Notes	<ul> <li>At least one supply (internal or external) is required for each line, and max. two supplies (external) are allowed per line.</li> <li>Install the power supply unit as close to the network center as possible to achieve maximum line size.</li> <li>The distance between the device and the next neighboring PSU may not exceed 350 m / 1100 ft. As a result:</li> <li>Even if the power demand from the devices does not require it, two power units must be used depending on the line length.</li> </ul>					
Power supply AC 24 V PXC3 only	The PXC3 room automation station also includes an AC24V / $2 A$ / $48 VA$ output for devices with increased power consumption that is supplied via AC 24V rather than via the KNX bus.					
	Voltage drop off betwe maximum -7 % (-1.7 V		n automatio	n station an	d devices w	vith KNX is
	The table below provid cross sections.	les permiss	ible loads b	ased on cal	ole lengths a	and cable
Permissible load [VA]	Cable length for AC 24 V					
	AWG NO. Cable cross section (diameter)	10 m 33 ft	20 m 65 ft	50 m 165 ft	100 m 330 ft	200 m 650 ft

48 VA

48 VA

48 VA

48 VA

### 13.4 Commissioning notes

AWG20

**AWG18** 

AWG16

AWG14

0.5 mm<sup>2</sup> (0.8mm)

0.8 mm<sup>2</sup> (1.0mm)

1.3 mm<sup>2</sup> (1.3 mm)

2.1 mm<sup>2</sup> (1.6mm)

Observer the following commissioning aspects to commission a KNX network as intended.

30 VA

48 VA

48 VA

48 VA

12 VA

20 VA

32 VA

48 VA

6 VA

10 VA

16 VA

24 VA

3 VA

5 VA

8 VA

12 VA

Wiring KNX bus<br/>PolarityCheck the bus wiring prior to commissioning, and make sure that the bus line<br/>polarity is not interchanged (KNX terminals + and –).Operating voltageCheck the operating voltage wiring to make sure that the devices are connected to<br/>AC 24 V or AC 230 V (as per the technical device information). Apply operating<br/>voltage only after this check.Bus power supplyAfter switching on operating voltage, you must check whether bus power from the<br/>room automation station or the PSU is available.

## 13.5 Technical data KNX PL-Link

KNX bus	Transmission medium (bus cable) Baud rate Bus line polarity Bus terminating resistor	TP (twisted pair) 9.6 kbps (fixed for TP) PL+, PL– (not interchangeable) Not required
Communication signal	The communication signal (information) is transfer voltage difference between the two bus lines (and earthing potential). The sign preceding the voltage determines signal values 0 and 1.	not as a voltage difference to the
KNX bus cable		2-wire, stranded (one wire pair) 2x2-wire, stranded spiral quad Min. 0.8 mm (AWG20) Max. 1.0 mm (AWG18) 20 75 Ω/km 10100 nF/km at 10 kHz 450850 µH/km at 10 kHz Not required
Note	PXC3 devices do not have a connection for bus ca	able screens
Bus power supply	Internal bus power from room automation station PXC3 DC 30 V, 160 mA for max. 16 KNX devices with 10 mA each DXR2 DC 30 V, 50 mA for max. 5 KNX devices with 10 mA each If the consumption is more than 160 / 50 mA (more than 16 / 5 devices or more than 10 mA per device), one or two external bus power supplies are required. In this case the internal bus power supply must be disabled via tool, as parallel operation of the internal supply with external supplies is not admissible.	
Max. number of devices	64 devices in a KNX PL-Link network.	

## 14 DALI network

	<ul> <li>The DALI network allows the PXC3 room automation station to communicate with DALI ballasts and sensors.</li> <li>DALI is a two wire bus. The signal conductors can be in the same cable as the AC 230 V power for the lights, or in a separate bus cable.</li> <li>The PXC3 possesses a DALI bus supply to power DALI devices.</li> </ul>
Additional information	Detailed information is available on the DALI homepage at <u>www.dali-alliance.org</u> .
	14.1 Bus power supply
Supply is compulsory	A bus power supply is required for bus communications.
Bus power supply	PXC3 room automation stations each have switchable (via the ABT) bus supply. They are switched on at the factory.
Notes	<ul> <li>Operation with an external power supply is NOT possible.</li> <li>An external power supply cannot be connected even if the internal power supply is switched off.</li> <li>When the internal DALI bus power supply is switched off, the DALI interface of the PXC3 is off too.</li> <li>DALI-2 ballasts may have an integrated bus power supply, which is enabled by factory default. → Make sure to disable the integrated bus power supply of such</li> </ul>
Number of devices	<ul> <li>Ballasts before connecting them to a PXC3.</li> <li>Guaranteed supply current 128 mA</li> </ul>
PXC3.ExxA-100A	<ul> <li>64 addresses are supported for commercially available DALI ballasts</li> <li>As one ballast uses typically 2 mA, 64 ballasts can be connected</li> <li>Max. 16 lighting groups</li> <li>Input devices like sensors are not supported</li> </ul>
Number of devices PXC3.ExxA-200A (DALI-2)	<ul> <li>Guaranteed supply current 230 mA Usable supply power: 190 mA (20% reserve for dynamic events!)</li> <li>64 addresses are supported for commercially available DALI ballasts</li> <li>63 addresses are supported for commercially available DALI-2 sensors</li> <li>As sensors use typically 515 mA, the power consumption of all connected devices (incl. ballasts) may limit the max. number of devices on a DALI line</li> <li>Max. 16 lighting groups</li> </ul>
	<ul> <li>Examples for the number of admissible DALI-2 devices:</li> <li>64 lights, no input devices 64 x 2 mA = 128 mA</li> <li>14 groups of 4 lights each, each with 1 sensor 14 x (8mA + 5 mA) = 182 mA</li> <li>10 groups of 4 lights each, each with 1 sensor 10 x (8mA + 10 mA) = 180 mA</li> </ul>

#### NOT admissible:

- 28 lights with onboard sensor
   28 x (2mA + 5 mA) = 196 mA
- 50 lights, 1 sensor per 2 lights
- 50 x 2 mA + 25 x **5 mA** = 225 mA

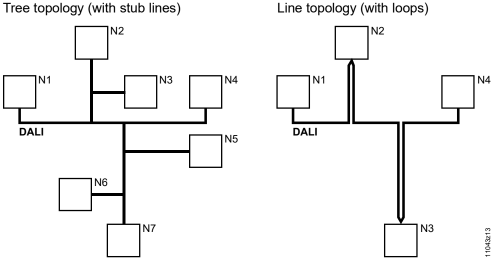
## 14.2 Bus topologies

#### DALI devices in a circuit

Permissible bus topologies

Up to 64 DALI ballasts and 63 DALI-2 sensors may be installed on one DALI circuit. No restrictions apply to the type mix.

Permissible bus topologies are: Tree, line, and star topologies. These topologies can be mixed as needed. However, ring topologies are not allowed.



N1.. N7 DALI devices

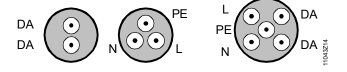
### 14.3 Cables

#### **Bus lines**

The bus lines (= wired pair) are connected via DALI (DA). Observe polarity.

Bus cable selectionUse standard off-the-shelf installation materials to wiring mains power. You must<br/>observe the values indicated in this document under "Technical data DALI".

AC 230 V and the bus signal can be provided in separate cables (2 + 3 stands) or in the same cable (5-wire).



Commonly used cable sizes (as per DIN VDE 0100/T520/Section 6):

- NYM 5 x 1.5 mm<sup>2</sup>
- NYM 7 x 1.5 mm<sup>2</sup>
- NYM 2 x 1.5 mm<sup>2</sup> and 3 x 1.5 mm<sup>2</sup>
- NYM 2 x 1.5 mm  $^2$  and 5 x 1.5 mm  $^2$

A 1.5  $mm^2$  cable corresponds to AWG15...16.

Admissible cable lengths		The overall length is 300 m / 1000 ft for a wiring cross-section of at least 1.5 mm <sup>2</sup> .
J	Note	The permissible voltage drop off over the DALI line and the terminals is a maximum of 2 V. The voltage drop off over the DALI line is typically 90% of 2V (1.8V) and via the terminals 10% of 2V (0.2V).
▲. Regulations		Must comply with low-voltage installation regulations since the DALI signal is not SELV.
Faulty wiring		NO protection against miswiring with AC 24 V or AC 230 V: Applying a voltage between DA+ / DA+ or between DA– / DA– will destroy the device! This is particularly the case when the AC 24 V supply plug is connected to the DALI socket.

## 14.4 Technical data DALI

DALI bus	Transmission medium (bus cable) Baud rate Bus line polarity Bus terminating resistor	TP (twisted pair) 1.2 kbps DA+, DA- (interchangeable) Not required
DALI bus cable	Cable type Wiring cross section Distance (sum of all bus sections) Screens PXC3 devices do not have a connection for bus	2-wire (one wire pair) or 5-wire or 7-wire Min. 1.5 mm <sup>2</sup> (AWG16). Max. 300 m / 1000 ft Not required cable screens.
Bus power supply by room automation station PXC3	Nominal voltage Guaranteed supply current Maximum supply current Shutdown mechanism Shutdown delay time Restart period Protection	DC 16 V 128 mA (PXC3.EA-100A) 230 mA (PXC3.EA-200A) 250 mA PXC3.EA-200A only: 700 ms 10 s Short-circuit proof Upon power-on, AC 230 V bus voltage is recognized on terminals DA+ and DA

Operation with an external power supply is NOT possible! NO protection against miswiring with AC 24 V or AC 230 V: Voltage between DA+ / DA+ or between DA- / DA- will destroy the device!

## 15 EnOcean RF networks

## 15.1 Technology

(This section is based on the document "EnOcean Range planning" by Engineer Armin Anders, EnOcean LLC).

The patented EnOcean RF technology creates a surprisingly far-reaching signal with remarkably little energy. So that devices can be operated trouble-free without solar cells, Piezo elements or thermocouples.

The patented EnOcean RF technology creates a surprisingly far-reaching signal with remarkably little energy. So that devices can be operated trouble-free without solar cells (for room temperature sensors) or Piezo elements (switches/buttons).

At just 50  $\mu$ Ws, a standard EnOcean RF modules can transmit a signal over a distance of 300 m / 1000 ft (in a free field). The secret is the signal duration is just one thousandth of a second and triggers, executes and concludes the entire process.

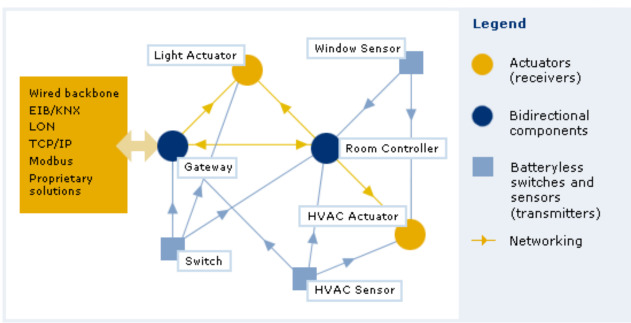


Figure: EnOcean technology uses

#### Summary of EnOcean RF standards (<u>http://www.enocean-alliance.org/en/enocean\_standard/</u>)

High reliability

enocean®

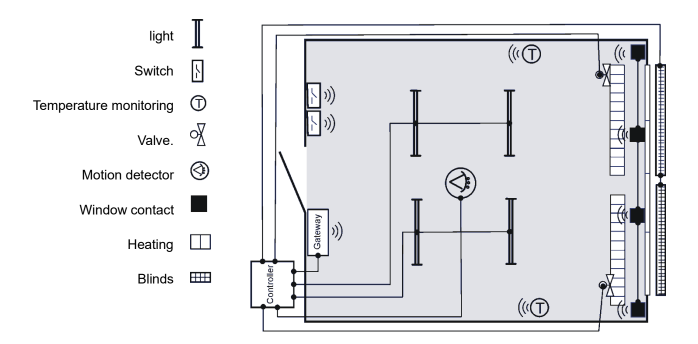
- License-free frequency ranges 868 MHz or 315MHz at 1% duty cycle (comply with local law/releases).
- Multiple telegram transmission with checksum.
- Short telegrams (ca. 1ms) results in a low probability of collisions.
- High range: 30 m / 100 ft in buildings & 300 m / 1000 ft unhindered.
- Repeater available for extensions.
- Uni and bidirectional communications.

Low energy demand.

- High data transmission rate of 125 kbps.
  - Low "data overhead".
  - ASK modulation.

Interoperability	<ul> <li>RF protocol is defined and integrated in the modules.</li> <li>Sensor profiles are established and followed by users.</li> <li>Unique transmission ID (32 bit).</li> </ul>
Coexistence with other RF systems	<ul> <li>No interference with DECT, WLAN, PMR systems, etc.</li> <li>System design verified in an industrial environment.</li> </ul>
Specially suited for	<ul> <li>Renovation projects (old buildings, museums, churches, historical buildings, etc.).</li> <li>Rooms where wall reworking is difficult or even impossible (sandstone, glass, metal)</li> <li>Spaces requiring adjustable room division (open plan offices, museums, TV studios)</li> <li>Rooms with flexible furnishing or frequently changing decor</li> <li>System extensions</li> </ul>
Use	Switches, sensors and actuators in building technology.
	Wireless range in building is ca. 30 m.
	For operation with a control unit, the connection to the gateway must first be set up. See data sheet N1661 (Gateway EnOcean/LonWorks) or N1662 (Gateway EnOcean/KNX).

Typical application (example with additional third-party components)



#### Function

Data telegrams from EnOcean devices are received by the receiver (e.g. EnOcean / KNX Gateway) and forwarded as communications objects to the control unit.

This type of cooperation requires that the receiver "trained" the sender. See data sheet N1662 (Gateway EnOcean/KNX).

Current room device data are sent only every ca. 15 minutes to consume as little energy as possible. However, this signal, a so-called presence signal, is always

sent. Moreover, some events are sent with a ca. 2-minute delay or immediately. For details, see the technical data "Frequency of transmission".

The room device stops transmitting if the energy store is not charged sufficiently and/or the battery is empty.

100% functionality cannot be guaranteed under all circumstances. There are simply too many possible sources of interference, both legal and illegal, impacting range tremendously. This includes radio applications using the same frequency for transmission, e.g. other control systems with wireless connection. In addition, reflection based on room design or interior décor impacts signal quality and transmission security.

 Additional information
 Detailed information is available on the EnOcean homepage at: <u>www.enocean.com</u>. The EnOcean Alliance homepage includes a list of all manufacturers offering compatible devices: <u>www.enocean-alliance.org</u>.

## **15.2 Lighting conditions at mounting location**

# This section refers to room units equipped with solar cells. The data provided below is based on QAX9x.4 room units.

For guaranteed operation (without battery), at least 200 Lux illuminance must be present for at least 3 to 4 hours daily. Avoid direct exposure to the sun, as this results in fault temperature readings. Avoid also shading by furniture as well as mounting in wall recesses without sufficient lighting.

Startup time at empty energy store:	Approx. 1 min. at 400 lx
Illumination time required to charge the empty energy store for 14 hours operation in total darkness:	Approx. 6 h at 400 lx 1), 2)
Illumination time to recharge a working energy store for 14 hours operation in total darkness:	Approx. 2 h at 200 lx 1), 2)
Maximum operating time at 100% charge and total	Approx. 4 days

1) Sending a radio signal ca. every 15 minutes (average).

darkness:

2) Typical value depending on prior charging of energy cell.

As brightness is hard to evaluate, we recommend control measurements using a device to measure illuminance.

Definition: IlluminanceBrightness refers to how the human eye perceives the intensity of a light source.<br/>Brightness is measured in Lux [lx]. The human eye can perceive various light<br/>sources with the same brightness. Depending on the technology, solar cells have<br/>varying degrees of efficiency for daylight and artificial light. Fluorescent lights<br/>require at least 30% greater brightness to generate the same level of charging as<br/>daylight.<br/>The value of the product light (Lux) and duration (h) are referred to as Lux h.<br/>The amount of available daylight in the winter is minimal. Winter must be used for<br/>calculations if the intent is to guarantee functionality. Of further note is that

calculations if the intent is to guarantee functionality. Of further note is that illuminance differs on horizontal versus vertical surfaces. As a matter of principle, horizontal surfaces are better than vertical, of course with the exception of roofs.

Minimum roomThe following minimum conditions must be guaranteed for the mounting location of<br/>STM solar cells:

- Check the STM initialization parameters as described in the user's guide.
- Check light sources (daylight or artificial light). Assume a worst case involving fluorescent lamps if the light source cannot be clearly defined.
- Define minimum brightness and duration of illuminance required to ensure operation.
- Check lighting conditions on the planned mounting location for the module assuming the least favorable conditions (e.g. in winter).

Note The energy cell drains too much if the average illuminance drops below the defined, indicated values and transmission ceases. Transmissions resumes automatically as soon as the energy cell is sufficiently charged.

The list provides typical illuminance values. Please use a Lux meter to measure actual values.

Building type	Room type	Typical brightness
Apartments	Normally	100 - 500 lx
Schools	Hallway	100 - 300 lx.
	Class rooms in general	300 - 750 lx.
	Reading rooms, labs	500 - 1500 lx.
Offices	PC rooms, working on PCs	200 - 500 lx.
	Meeting rooms	300 - 700 lx.
	Cafeteria	150 - 300 lx.
	Hallways	50 - 100 lx.
	Reception area	300 - 700 lx.
	Bathrooms	100 - 300 lx.
production	Manufacturing halls	500 - 1500 lx.
	Development, office	300 - 750 lx.
	Design CAD	500 - 1500 lx.
	Labs and inspections	750 - 1500 lx.
	Product packaging	150 - 500 lx.
	Storage	100 - 300 lx.
Hospitals	Visitor rooms	300 - 500 lx.
	First aide, surgery	500 - 1500 lx.
	Patient rooms	100 - 300 lx.
	Pharmacies	500 - 1000 lx.
	Laundry rooms	150 - 300 lx.
Hotels	Reception area	200 - 500 lx.
	Reception areas	100 - 300 lx.

A satisfactory Luxmeter is available as of EUR 30.

	Restaurant	150 - 300 lx.
	Bathrooms	100 - 300 lx.
	Bars	50 - 150 lx.
	Hallways	50 - 100 lx.
	Stairwells	50 - 150 lx.
Business	Sales room	300 - 1000 lx.
	Showroom	500 - 1500 lx.
	Packaging area	200 - 300 lx.
	Break room	300 - 500 lx.
	Conference room	300 - 700 lx.
Showroom	Both	300 - 500 lx.
Sports facility	Interior	200 - 500 lx.

# Notes on mounting location of room units

- Select the best compromise between Illuminance, ventilation locations and aesthetic requirements.
- Where possible, install room units opposite windows with the longest daylight exposure.
- Avoid recesses without sufficient daylight.
- With regard to future room use: Select a mounting location where the room unit is not shaded by users (e.g. by moving around furniture).

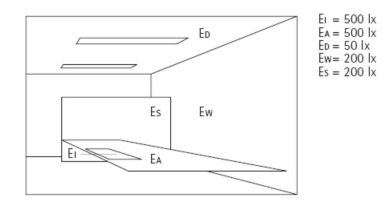


Fig.: Examples for brightness on various locations in a typical office (desk EA = 500 lx) Whether illuminance on the wall is actually 200 lx, depends in large measure on local conditions. We recommend conducting reference measurements using a luxmeter. A device with battery backup can be used is illuminance is insufficient (see Section 15.3).

**Prior to commissioning** Solar energy cells must be charged prior to commissioning (especially after storage for long periods in darkness prior to initial installation). This occurs automatically as soon as the solar cell is exposed to light.

The device is fully operational after 3 to 4 days if the initial charge is not enough.

The energy is now sufficient to ensure full functionality even after darkness (even at night or on weekends for up to 90 hours).

### 15.3 Battery operation

This section refers to room units equipped with solar cells.

Normally, ambient light suffices to charge the energy store required to operate the room device. If, however, lighting conditions at the mounting location are insufficient to meet guide values provided in Section 15.2 "Lighting conditions at mounting location", insert a battery in the battery holder. This ensures device operation even under unfavorable lighting conditions.

#### Use a lithium button cell battery (type CR2032).

It is widely available in electrical supply shops. A battery can have a typical battery life of up to 5 years. The battery will be emptied sooner if the device is operated in total darkness and radio telegrams are transmitted frequently.

Battery-supported operation is neither necessary nor recommended if there is sufficient light!

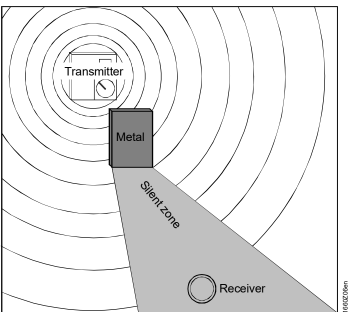
### 15.4 RF link properties

General information on "radio signals"	In Europe, room devices use frequency 868.3 MHz and 315 Mhz reserved for this purpose. This frequency may be used for various applications (ISM) with some limitations.	
	If radio signals on this frequency overlap and interfere, data transmission from a room device to a receiver module may temporarily be impaired. The distance of sender and receiver to various interference sources (e.g. audio/video systems, computer) should at least be 50 cm.	
Caution!	Check sensitive medical devices using this frequency range in a case-by-case basis.	
Used together with third-party receivers	For detailed information, see the description of the radio signal modules available for download at: <u>http://www.enocean-alliance.org/de/home</u> .	

#### Radio signal range

A radio signal's strength decreases with distance as it is sent in all directions. In addition, other factors influence the radio signal strength.

Below are a few examples of interference and attenuating impact of different materials.

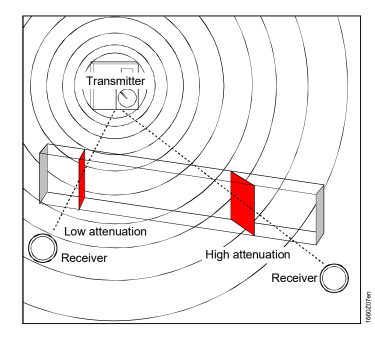


Material:	Passage of radio signals
Wood, gypsum, uncoated glass	90100 %
Brick, pressboards	6595 %
Reinforced concrete	1090 %
Metal, aluminum lamination	010 %

Avoid under all circumstances to **metallically screen** a room device.

Building materials as well as wall angles in particular influence the radio signal range with the radio link. The greater the angle at which electromagnetic waves hit a wall, the greater signal attenuation.

As a result, avoid flat angles and wall niches.



Examples:	Radio signal	Passage
	range	
Visual contact:		
In hallways	Up to 30 m	
In halls	Up to 100 m	
RIGIPS walls, dry	Ca. 27 m	Max. 5
wood	up to 30 m	walls
Brick walls, aerated	Ca. 19 m	Max. 3
concrete		walls
Reinforced concrete	Ca. 10 m	Max. 1 wall
walls		
Fire protection walls,	The radio signa	al is isolated
elevator shafts,		
stairwells, supply		
areas		

### 15.5 Planning RF networks

#### **RF signal range**

Since RF signals are electromagnetic waves, the field strength at the receiver decreases as the distance to the transmitter increases, in other words, the RF range is limited. Any materials in the transmission field reduces the range accordingly. RF waves do penetrate walls, but dampen the strength versus pure line of sight.

Reduction in range from walls versus a free field of view:

#### Material

Wood, gypsum, uncoated glass, without metal Brick, pressboards Reinforced cement Metal, aluminum lamination

The **geometric shape of the room** determines the RF range, since transmission is not in the form of rays,

but rather requires a certain room volume (ellipsoid with sender Tx and receiver Rx in both focal points). At 30 meter in range, the ellipsoid center diameter is theoretically

around 10 m / 33 ft (868 MHz). Narrow hallways with large walls are

unfavorable.

Reduction in range versus a free field of view 0...10% 5...35% 10...90% see Section 15.4

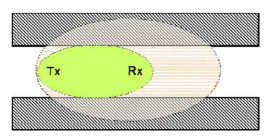


Fig: Narrow hallways with large walls.

The **antenna setup** and the **distance from ceilings**, **floors and walls** plays an important role. Internal antennas typically have better RF properties versus flushmount receivers. People and objects in the room also reduce range. The generally standard range of "30 m / 100 ft in buildings" should be viewed in a differential manner dues to the numerous influences. Planning for reserves in the range is necessary to achieve a reliable function of the RF system, even under unfavorable conditions.

## Robust and reliable installation in buildings is achieved by ensuring sufficient range reserves.

#### Practical hints

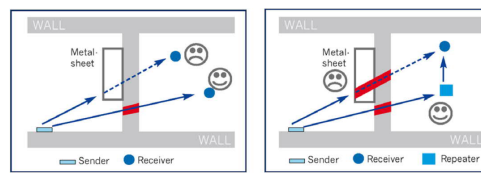
- **30 meter** for very good conditions: Large free space, optimum antenna installation and placement.
- **Planning security** with furniture and people in the room, through up to 5 gypsum drywall or 2 brick/aerated concrete:
  - > 20 m / 66 ft for transmitters and receivers with solid antenna execution and positioning.
  - > 10 m / 33 ft for received installed in the room wall or corner. Or small receives with internal antennas. Also together with switches on or wire antenna near metal. Or narrow hallway.
- Vertical through 1-2 room corners depending on fixtures and antenna execution.
- Learning by EnOcean devices can greatly increase availability. A receiver can work with multiple, received signals.

RF signal shielding	Metal surfaces reflect electromagnetic waves, e.g. metal partitions and metal ceilings, massive steel reinforcement in the concrete walls and metal foils from insulation. Creating RF shading in a "silent zone". Individual, thin metal strips have little impact, for example, strips in a gypsum drywall.
Metal surfaces	Mounting a transmitter directly on a metal surface (e.g. panel doors, steel door frames) prevent the free transmission of the RF signal. This may impact RF connection or even cause a loss of connection. Functions are only possible as an exception for a device mounted in this manner and cannot be guaranteed accordingly.
Metal partitions	Sometimes, RF technology does work with metal room partitions. The signals are reflected: Metal and concrete walls reflect RF waves. RF waves penetrate to neighboring hallways or rooms through opening, e.g. a wood door or glass partition. The range can be significantly reduced based on the specific local conditions. An additional repeater in the right place is an easy way to provide and alternative RF path. An EnOcean RF signal can be amplified at most two times by a repeater.
Factors reducing range	<ul> <li>Metal partitions or hallow walls with insulation on metal foil.</li> <li>Suspending ceilings with panels made of metal or carbon fibers.</li> <li>Steel furniture or glass with metal coating.</li> <li>Mounting the switch on a metal wall (typically results in a loss of 30% in range).</li> <li>User of metal switch frames (typically results in a loss of 30% in range).</li> </ul>

considered shielding.

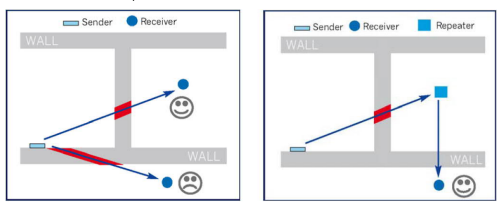
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Solution
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You can eliminate shielding by repositioning the transmitter and/or receiver antenna from the silent zone or using a repeater.



#### **Penetration angle**

The angle at which a transmitted signal hits the wall plays an important role. The effective wall strength and thus the dampening of the signal depends on the angle. The signals should run vertical to the walls as much as possible. Avoid wall recesses as much as possible.

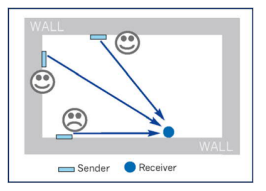


#### Solution

Eliminate excessively flat penetration angles by repositioning the transmitter and/or receiver antenna or use a repeater.

#### Mounting the antenna

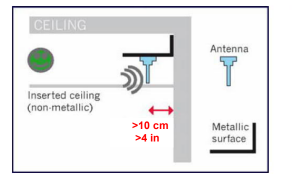
Do not mount the receiver antenna or a receiver with internal antenna on the same wall as the transmitter. RF waves are subject to disruptive refraction or reflection near walls. It is better to mount the receiver on the next or opposite wall. The antenna for devices with featuring external antennas should be mounted in a centralized location in the room. Where possible, the antenna should be at least 10 cm from corners or cement ceilings.



Tip Avoid RF transmission along wall surfaces (e.g. in a long hallway as well).

The ideal mounting location of the receiver's antenna is a central location in the room. "Magnetic foot antenna" (e.g. Hirschmann MCA 1890 MH) must attach to a large a metal surface as possible to provide a sufficient counter polarity. For example, mounting the antenna on a ventilation duct. Conversely, a "patch antenna" (surface antenna, e.g. HAMA MiniPlanar 38499) must be mounted in a non-metal ceiling or drywall, for example, in a cavity wall socket of the right size (see image below). A patch antenna cannot normally be mounted directly in cement or in direct proximity to metal. One exception is the "metal patch antenna MCA 1890MP" by the Hirschmann company. The flat antenna can be attached discretely and directly to a metal ceiling.

For additional details on selected suitable plugs, please refer to the application note "AN103 External Antennas" by EnOcean.





Mounting magnetic foot antenna

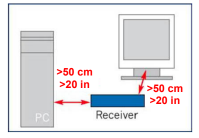
Mounting patch antenna

Tip When laying the antenna cable it is important not to bend the cable, causing irreparable damage (reduction in performance caused by a change to wave resistance).

A "active antenna" is a RF receiver with integrated antenna. It communicates with an actuator unit, for example, via a simply RS485 cable (RS485 Gateway). So that no shielded antenna is required that suffers from reduced performance as the length increases and that can be bent during installation.

#### Distances from receive to other sources of interference

EnOcean **transmitters** can be placed next to any transmitter without a problem. Conversely, the distance from the EnOcean **receiver** to other transmitters (e.g. GSM / DECT / Wireless LAN) and high frequency sources of interference (computer, audio and video systems) must be at least 50 cm.



The distance of the EnOcean receiver to other high frequency transmitters should be at least 50 cm / 20 in.

The transmitter position is non-critical.

#### Repeaters

Repeaters (i.e. amplifiers) can help overcome problems with reception quality. The EnOcean repeater requires no configuring (e.g. self-learning). Simply connect to the supply voltage to commission. The Sections on "Shielding" and "Penetration" include illustration on possible deployment.

Tip Post-installation of repeaters should be considered (electrical connection) during planning for unfavorable situations. Too many repeaters is counter-productive (higher costs, collision of telegrams).

EnOcean repeaters cannot be cascaded in their "1-level" basic function, previously repeated telegrams will not be repeated again. Repeaters switchable to 2-level function do allow for cascading via two repeaters. But it should only be used under exceptional building-technical cases.

# Field strength measuring equipment

Off-the-shelf field strength measures devices that easily find the best mounting locations for transmitter and receiver. Faulty connection from previously installed devices can also be reviewed. The RF telegrams and disruptive RF signals are displayed in the relevant frequency range.

Additional information available at: http://www.enocean-alliance.org/de/home.

### 15.6 Range planning

RF range is typically limited by fire protection walls that are considered shielding. Within fire protection areas, light walls or glass partitions with solid RF properties are often used. Avoid metal reinforcement or metalized glass!.

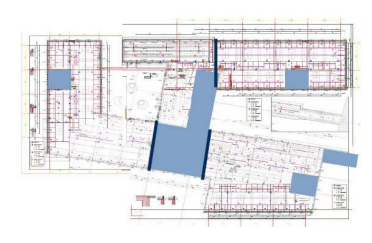
The following diagrams illustrate how to implement a reliable RF plan in three steps.

## STEP 1: Floor plan and compass

STEP 2: Draw relevant RF shielding on the floor plan

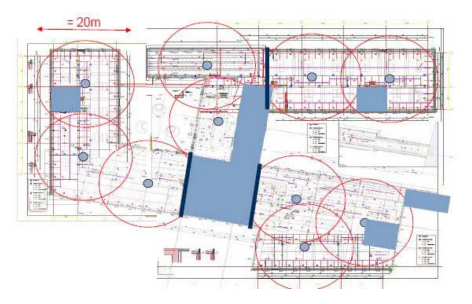


- Fire protection walls
- Elevator shafts, stairwells and other supply areas



#### STEP 3: Draw range circles

- The center of the circle represents the ideal position for RF gateways.
- This allows for a shield-free connection in all corners of the fire protection section (possible sensor positions).



Real-world experience suggests that unfavorable conditions and shortcomings are commonplace. Planning at 10-12 meter radiuses provide a high level of security; against future changes to environmental changes as well (light walls, furniture, personnel in the room, etc.). One meter either way for the gateway position is not an issue due to reserves, even later.

A very robust RF system can be achieved by implementing a redundant RF reception path. This can be accomplished by programming neighboring RF gateways for parallel reception of the RF transmitter.

Even if carefully planned, the field strength measuring device should be used on site to test ranges. Unfavorable conditions can be improved through more suitable re-positioning of the devices or through the use of a repeater.

### 15.7 Troubleshooting

Trouble free operation of the devices is normally guaranteed if you follow all the notes on the selection of mounting locations for transmitters and receivers. The following overview of potential problems may help should problems nevertheless arise:

Transmitter <u>is not</u>	Check with EPM100	Possible cause and solution
Transmitter <u>is not</u> received	In <u>close proximity to the</u> <u>transmitter</u> (distance approx. 20-50 cm / 10-20 in), the EPM 100 does not receive any transmission telegrams. Trigger transmission telegram, the LED HI is unlit on the EPM. In <u>close proximity to the receiver</u> (approx. 20-50 cm / 10-20 in), the EPM 100 does not receive any transmission telegrams.	Transmitter is not transmitting.Check transmitter: Solar-poweredtransmitter is supplied with sufficient lightas applicable (for quick function test,briefly expose the device to daylight orunder a bright lamp).Transmitter mounted beyond thereceiver range (or the transmitter wasremoved in the meantime).Change the mounting location for the
	Trigger transmitter telegram, the corresponding LO/HI LED is unlit on EPM (HI for flush-mounted receiver, LO for receiver with external antenna). In <u>close proximity to the receiver</u> (approx. 20-50 cm / 10-20 in), the EPM 100 has solid reception of the <u>transmitter telegram</u> . Trigger transmission telegram, the LED HI is lit on the EPM.	<ul> <li>transmitter or receiver, or use repeater. Comply with notes in Section 1.</li> <li>a) Transmitter did not learn or incorrectly learned. Have receiver self-learn the transmitter.</li> <li>b) Receiver is not receiving. Check receiver, as needed, the receiver antenna and cabling for antenna cable as well.</li> </ul>
	Invalid EnOcean telegrams are permanently received. One of the two LO/HI LEDs is continuously lit on EPM 100, but not the VALID LED.	<ul> <li>a) High-frequency disruptions in the vicinity of the receiver.</li> <li>Remove sources of interference (PC, wireless phone, etc., at least 50 cm from EnOcean receiver).</li> <li>b) Jammer (continuous transmission).</li> <li>Eliminate jammer.</li> </ul>

Transmitter <u>is</u>	Check with EPM100	Possible cause and solution
occasionally not received	ccasionally not In close proximity to the receiver	<ul> <li>a) Transmitter is within the limits of the transmitter. Move the transmitter or receiver antenna or use a repeater. Comply with notes in Section 1.</li> <li>b) Transmitter not installed where expected (or incorrectly assigned transmitter/receiver). Properly assign transmitter.</li> <li>c) Transmitter mounting location changes on occasion (e.g. not tightly attached). Move the mounting location of the transmitter within the receiver range.</li> </ul>
	In <u>close proximity to the receiver</u> <u>antenna</u> (distance approx. 20-50 cm / 10-20 in), the EPM 100 has solid reception of the <u>transmitter</u> <u>telegram</u> . Invalid EnOcean telegrams are occasionally received. One of the two LO/HI LEDs is occasionally lit on EPM 100, but not	Receiver is not receiving. Check receiver, as needed, the receiver antenna and cabling for antenna cable as well. Jammer exists. Eliminate jammer.
	the VALID LED.	

### 15.8 Commissioning RF link

For operation, the connection to the gateway must first be set up. See data sheet N1661 (Gateway EnOcean/LonWorks) or N1662 (Gateway EnOcean/KNX).

Send "Init" telegrams The LEARN button is located on the lower section of the housing below the battery. Press this button to create and immediately send a complete learning telegram. The current switching status of LEARN – pressed – is also transmitted.

If the corresponding receiver is being configured, the information helps assign a specific output channel to the sender.



LEARN button

This procedure is referred to as "learning". A normal telegram does not initiate this procedure.

Repeat the procedure if you want to assign **several output channels** to one sender.

Simple function checkThe LEARN button allows for a simple function and range test. Make sure the<br/>room device was charged sufficiently prior to testing.

Depending on receiver type and configuration, an LED indicates if the receiver finds the LEARN button was pressed on a learned room device. No acknowledgement occurs if the telegram is not received completely. Possible causes: Distance too great or unfavorable mounting location with too many interference sources within the radio link.

Off-the-shelf field strength measures devices that easily find the best mounting locations for transmitter and receiver.

Additional information available at: http://www.enocean-alliance.org/de/home.

### 15.9 Gateways

Wireless room units together with a gateway (EnOcean/KNX) can be used with all controllers on a KNX network.

EnOcean gateways	Туре	Stock number	Name
	RXZ97.1/KNX	S55842-Z101	Gateway EnOcean/KNX

#### Engineering KNX LONWORKS page

See description of the gateway datasheet.

## 16 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.

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Delivery and technical specifications subject to change