SIEMENS 1 601





Desigo™ TRA

Freely configurable flush-mounted room operator unit for KNX PL-Link

QMX3.P36F QMX3.P36G

- Freely configurable user interface (keys and visual items) as part of Total Room Automation
- Energy efficiency function ("Green Leaf \wp ")
- Room temperature measurement
- Display of room temperature, control mode, scenes etc. (LCD)
- · Backlit display, white or blue selection
- KNX PL-Link interface to the room automation station with plug & play functionality
- Can be combined with different standard and design bezels

The QMX3.P36... room operator unit is used as part of Desigo room automation to measure the room temperature as well as to operate the room functions. The room automation station determines the functions of both LCD display and keys.

The room operator unit can be used together with the Desigo TRA room automation stations.

Type summary, ordering

Room
operator
units

Product number	Stock number	Designation
QMX3.P36F	S55624-H100	Freely configurable flush-mounted room operator unit for KNX PL-Link with square white bezel CEE/VDE (type A)
QMX3.P36G	S55624-H101	Freely configurable flush-mounted room operator unit for KNX PL-Link with landscape white bezel (3 modules landscape)

The following items are supplied in the package:

Item	QMX3.P36F	QMX3.P36G
Operator unit	Х	Х
Bezel, titanium white	Siemens DELTA-line	Similar to Delta azio
		120 x 80 mm
Base plate	CEE/VDE (type A)	3 modules landscape
KNX PL-Link plug	X	X

In plastic bag for handover to electrical installer

Compatibility

- The QMX3.P36... room operator unit can be used with the Desigo TRA room automation stations.
- Supported bezel programs

Siemens DELTA: DELTA line, DELTA miro and DELTA vita. (For the DELTA style and DELTA profil series an adapter frame for 55mm x 55mm inserts is required)

Berker:(B.1, B.7

Gira: Standard 55, E2, Event, Esprit

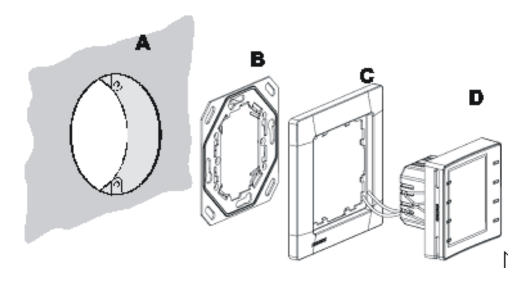
Jung: A500, AS500, stainless steel; LS990, aluminum

Merten: System M

Feller: EDIZIOdue, PRESTIGE

(Adapter frame for 55mm x 55mm devices is required)

• Bezels from various other manufacturers can also be used (suitability must be clarified in advance).



- The unit is designed for mounting in a conduit box (A)
 - Square CEE/VDE (type A)
 - Rectangular 3 modules landscape (suitability to be clarified in advance).
- The base plate (B) (rectangular or landscape) contains:
 - A hook to attach a securing strap to protect against tampering (the strap is not provided)
 - an earthing plate (quick slide connector) to connect an earthing cable
- One Bezel (C) is supplied:
 - Siemens DELTA line (square, with the QMX3.P36F)
 - Siemens similar to DELTA azio 120 x 180 (rectangular, with the QMX3.P36G)

Bezels from various other manufacturers can also be used (suitability to be clarified in advance).

• The **operator unit (D)** incorporates the room temperature sensor element, keys, LCD panel, KNX PL-Link plug, tool plug, and spring clamps to hold the operator unit in the base plate.

Disposal



The device is considered an electronics device for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic garbage.

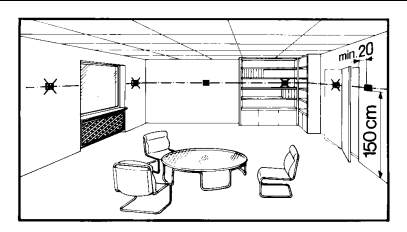
- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

- The room operator units offer plug & play functionality.
- The room operator units receive their power from the connected room automation station via the KNX PL-Link interface.
- KNX PL-Link supports plug & play functionality for pre-configured devices out of the library
- For KNX PL-Link wiring (topology, allowed cables and cable length), see the Desigo installation guide, CM111043.
- Normally, electrical installers only install the base plate and the KNX PL-Link plug. These two items are packed in a plastic bag for easy handover to installers.
- Use the tear-off label with the barcode on the packaging / on the display and stick it on the floor plan to prepare commissioning for several room operator units per room automation station.

The same barcode label with unique identifier is available on the device. Furthermore, the unique identifier (HEX number) is displayed on screen when starting the device.

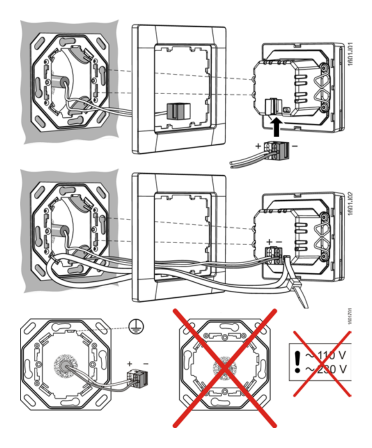
Mounting and installation

Location



- The room operator unit is suitable for flush mounting.
- Recommended height: 1.50 m above floor.
- Do not mount the unit in recesses, shelves, behind curtains or doors, or above or near heat sources.
- · Avoid direct solar radiation and drafts.
- Seal the conduit box internally, as air currents in the conduit can affect sensor readings.
- Adhere to allowed ambient conditions.

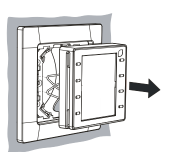
Mounting



- The base plate contains:
 - A hook to attach a securing strap to protect against tampering (the strap is not provided)
 - An earthing plate (quick slide connector) to connect an earthing cable
- The installing tube must be sealed or cold or warm air may enter the conduit box and cause faulty temperature readings by the internal sensor.
- Mounting instructions are printed inside the device package and are also on the plastic bag.

Dismounting

The operator unit may need to be dismounted from the base plate to exchange the operator unit.



- 1. Hold bezel with one hand.
- 2. Pull operator unit with the other hand.

Installation

- For KNX PL-Link wiring (topology, allowed cables and cable length), see the Desigo TRA installation guide, CM111043.
- Use the correct cables for the KNX PL-Link bus
- Do not interchange the wires of the KNX PL-Link cable.
 - The red terminal is for KNX PL-Link +
 - The gray terminal is for KNX PL-Link -
- Observe all local installation regulations.
- Use the earthing plate (quick slide connector) to connect an earthing cable in the conduit box (in case a switch or a mains plug is in the same conduit box).



- The unit is not protected against accidental connection to AC 230 V.
- The installing tube must be sealed or cold or hot air may enter the conduit box and cause faulty temperature readings by the internal sensor.

Prerequisite for commissioning

The room automation station must be running and an application must be loaded.

Load application on the room automation station

The application is not loaded on the room operator unit, but the room automation station

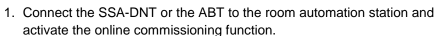
Download of the application is done using the SSA-DNT (Pack & Go) or the ABT. For this purpose (or for service), connect the ABT to the room automation station (USB or Ethernet).

Manual commissioning

All commissioning work is done via the PXC3... room automation station, using the SSA-DNT or the ABT.

The ABT is never connected directly to a room operator unit.

When more than one QXM3.P36... room operator unit is on the same trunk of the KNX PL-Link bus, manually commission is done as follows:





Activate the identification function.

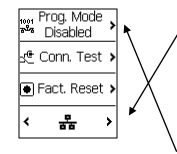
The room automation station now waits for a signal from the room operator unit

- 3. On the room operator unit, simultaneously press the upper left and bottom right button for at least 5 seconds.
- The page "System info" is displayed.Go to the network function page (last line)
- 5. Press "Prog. Mode" (first line).

The display below "Prog. Mode" changes to "Enabled".

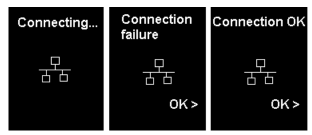
The tool identifies the current room operator unit that is operated and assigns it.

After the device is commissioned, programming mode is automatically reset to "disabled". Note: Programming mode also resets to "disabled" each time the device restarts.



Diagnostics

Press "Conn. Test" to test the KNX PL-Link connection.
A popup window shows the progress of the connection test:



Reset to factory setting



Note! This operation resets all user preference data and configuration settings to factory default.

This operation is irreversible.

Press "Fact. Reset". The device is locked and reboots within 10 seconds. The room automation station deletes it from its device list. During this time, it is safe to remove the device from the network.

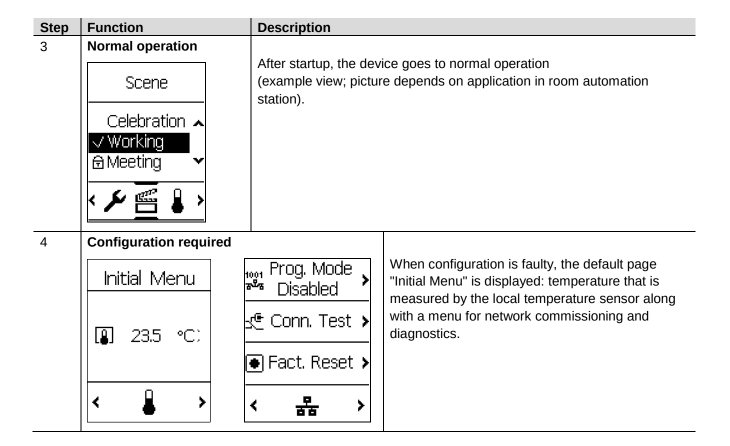
If the room operator unit is not unplugged, it acts like a newly inserted device requiring again automated or manual configuration.

Commissioning (plug & play)

When only one room operator unit is connected to the KNX PL-Link bus, the unit automatically establishes communications with the room automation station, from where the functions are downloaded to the room operator unit (plug & play).

The following routine is executed:

Step	Function	Description
1	Splash screen	The unique period number of the device is displayed below the company
	SIEMENS	The unique serial number of the device is displayed below the company logo.
	SN:00FD0010C	
	FW:V01.00B007 3	
2	Busy	
	Configuring	During configuration, 6 animated dots appear in the center of the screen to indicate the device is busy.
		This step is skipped if the device is already configured.
		Note: The configuration file can be downloaded any time; as a result, these dots are displayed every time the room automation station initializes download.



Operating notes

Operation and display of the room operator unit depend on the control program on the room automation station.

Usability concept

The display has 4 lines to display information.

Texts, icons, read-only data point information, or operable data point information can be displayed.

Multi-page display with navigation

With a multi-page navigation-driven page set, the information usually is laid out in the following format:

Line 1 Title/read-only data point information

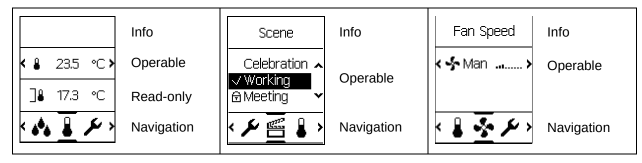
Line 2 Information

Operable data point information (display or setpoint)

Temperature, air quality, fan speed, etc.

Line 3 Read-only / operable data point information

Line 4 Information or navigation between several "pages"



3 lines of information

List operation

Single-line operation

Single-page display

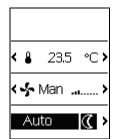
With a single-page page set, information is usually is laid out in the following format:

Line 1 Title / read-only data point information

Line 2 Operable data point information

Temperature, air quality, fan speed, etc.

Line 3 Read-only/operable data point information Line 4 Read-only/operable data point information



Example:

Title (empty), temperature setpoint, fan speed and room operating mode

RoomOptiControl, Green Leaf

The leaf symbol \bigcirc / \bigcirc (green, red) at the top right of the device tells the user if the settings are energy-efficient or not.

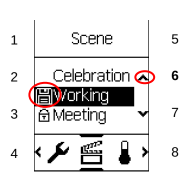
Pressing the upper right key resets the application to energyefficient parameter values





Saving scenes

Save a changed scene by long pressing the key (approx. 3 sec).



Notes

- A scene can only be saved if Scene Teaching is enabled in the application.
- The key event to save a scene can be freely engineered.

In the default page set, it is set to "long-press key 6" (the keys are numbered left top to bottom and then right top to bottom).

Key lock

- 1 Protection 5
 2 Key Lock > 6
- 3 7
- 4 **〈②** 🔂 🏠 > 8
- Lock the buttons:
 Press button 6 6
- Unlock the buttons:
 Press buttons 2, 3 and 7 one after the other

Status information

A list item provides status information:



- Tick: Indicates the current selection from the room automation station. A change from hourglass to tick indicates that the automation station has confirmed the modifications the user just made.
- Hourglass: Indicates the progress of the selected activity.
- Lock: Indicates locked entries that cannot be selected / enabled.
- Floppy disk: Is only used in scene saving, and will be displayed for 1 second, then go back to "Tick".

Maintenance



The device can be cleaned with off-the shelf, solvent-free cleaning agents.

Do not use mechanical aids (rough sponge or similar materials) – only a soft, damp cloth.

Dismounting: see page 5.

Technical data

The room operator unit receives its power from the connected room automation station via the KNX PL-Link interface Power consumption (from room automation station) Operating data Temperature sensor Measuring element Measuring range Measuring accuracy (5 30 °C) Measuring accuracy (25 °C) Display Type Information displayed depends on the application in the PXC3 room automation station Type of port between room automation and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station to room operator unit) Cables must comply with KNX specifications, see TRA Installation manual, CM111043	Supply voltage	Operating voltage range	KNX PL-Link DC 2130 V
Power consumption (from room automation station) Operating data Temperature sensor Measuring element Measuring accuracy (5 30 °C) Measuring accuracy (25 °C) Display Type Information displayed depends on the application in the PXC3 room automation station Ports/interfaces Type of port between room automation and room operator unit Baud rate Standard KNX plug Power consumption (from room automation station to room operator unit) Max.10 mA at DC 24 V Series A: Max.12.5 mA at DC 24 V NTC resistance sensor 050 °C ±0.61 K NTC resistance sensor 050 °C ±0.61 K Dot matrix LCD, resolution 96 x 128 - Room temperature - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. KNX PL-Link Mire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair Single cable length (from room automation station station to room operator unit)		The room operator unit receives its power from	the connected room automation station
Operating data Temperature sensor Measuring element Measuring accuracy (5 30 °C) Measuring accuracy (25 °C) Display Type Information displayed depends on the application in the PXC3 room automation station Ports/interfaces Type of port between room automation station Type of port between room automation station Type of port between room automation station and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station to room operator unit) Series A: Max.12.5 mA at DC 24 V NTC resistance sensor 050 °C ±0.61 K ±0.35 K Dot matrix LCD, resolution 96 x 128 - Room temperature - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. KNX PL-Link Wire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair <1000 m		via the KNX PL-Link interface	
Operating data Temperature sensor Measuring element Measuring range Measuring accuracy (5 30 °C) Measuring accuracy (25 °C) Display Type Information displayed depends on the application in the PXC3 room automation station Type of port between room automation and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station) NTC resistance sensor NTC resistance sensor NTC resistance sensor 050 °C ±0.61 K Dot matrix LCD, resolution 96 x 128 - Room temperature - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. KNX PL-Link Wire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair		Power consumption	Max.10 mA at DC 24 V
Measuring element Measuring range Measuring accuracy (5 30 °C) Measuring accuracy (25 °C) Display Type Information displayed depends on the application in the PXC3 room automation station Ports/interfaces Type of port between room automation and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station) Measuring range 050 °C ±0.61 K ±0.35 K Dot matrix LCD, resolution 96 x 128 - Room temperature - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. KNX PL-Link Wire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair <1000 m		(from room automation station)	Series A: Max.12.5 mA at DC 24 V
Measuring range Measuring accuracy (5 30 °C) Measuring accuracy (25 °C) Display Type Information displayed depends on the application in the PXC3 room automation station Ports/interfaces Type of port between room automation and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station to room operator unit) Measuring range 4050 °C 40.61 K 40.35 K Dot matrix LCD, resolution 96 x 128 - Room temperature - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. KNX PL-Link KNX PL-Link Wire diameter 0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair Single cable length (from room automation station or room operator unit)	Operating data	Temperature sensor	
Measuring accuracy (5 30 °C) ±0.61 K Measuring accuracy (25 °C) ±0.35 K Display Type Dot matrix LCD, resolution 96 x 128 Information displayed depends on the application in the PXC3 room automation station Station - Room temperature - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. Ports/interfaces Type of port between room automation station and room operator unit Baud rate Standard KNX plug Wire diameter 0.8 mm, max. 1.0 mm (solid conductors only) Cable type Solid conductors 2-core, twisted pair Single cable length (from room automation station to room operator unit)		Measuring element	NTC resistance sensor
Measuring accuracy (25 °C) Display Type Information displayed depends on the application in the PXC3 room automation station Ports/interfaces Type of port between room automation station Type of port between room automation station Type of port between room automation station and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station station to room operator unit) ### 20.35 K Dot matrix LCD, resolution 96 x 128 — Room temperature — Setpoint adjustment — Control mode — Manually selected fan speed — Control sequence — Scenes — etc. KNX PL-Link Wire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair <1000 m		Measuring range	050 °C
Display Type Information displayed depends on the application in the PXC3 room automation station Ports/interfaces Type of port between room automation and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station to room operator unit) Dot matrix LCD, resolution 96 x 128 - Room temperature - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. KNX PL-Link Wire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair <1000 m		Measuring accuracy (5 30 °C)	±0.61 K
Information displayed depends on the application in the PXC3 room automation station Ports/interfaces Type of port between room automation and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station to room operator unit) - Room temperature Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. KNX PL-Link Wire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair <1000 m		Measuring accuracy (25 °C)	±0.35 K
application in the PXC3 room automation station - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. Ports/interfaces Type of port between room automation station and room operator unit Baud rate Standard KNX plug Vire diameter0.8 mm, max. 1.0 mm (solid conductors only) Cable type Single cable length (from room automation station to room operator unit) Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. Winx PL-Link Solid conductors 2-core, twisted pair - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. Solid conductors - Scenes - etc. Solid conductors 2-core, twisted pair - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. Solid conductors - Scenes - etc. Solid conductors 2-core, twisted pair - Setpoint adjustment - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. Solid conductors - Scenes - etc. Solid conductors 2-core, twisted pair - Station to room operator unit)	Display	· ·	
Forts/interfaces Type of port between room automation station and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station station to room operator unit) - Control mode - Manually selected fan speed - Control sequence - Scenes - etc. KNX PL-Link KNX PL-Link Wire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair < 1000 m **Topic of port between room automation station of the control		Information displayed depends on the	•
Ports/interfaces Type of port between room automation station and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station station operator unit) - Manually selected fan speed - Control sequence - Scenes - etc. KNX PL-Link 9.6 kbps Wire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair Single cable length (from room automation station to room operator unit)		application in the PXC3 room automation	
Ports/interfaces Type of port between room automation station and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station station operator unit) - Control sequence - Scenes - etc. KNX PL-Link 9.6 kbps Wire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors only) Solid conductors 2-core, twisted pair total-room-note-station to room operator unit)		station	
Ports/interfaces Type of port between room automation station and room operator unit Baud rate Standard KNX plug Vire diameter 0.8 mm, max. 1.0 mm (solid conductors only) Cable type Single cable length (from room automation station to room operator unit) Scenes - etc. KNX PL-Link Wire diameter 0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors only) Solid conductors 2-core, twisted pair			·
Ports/interfaces Type of port between room automation station and room operator unit Baud rate Standard KNX plug Wire diameter 0.8 mm, max. 1.0 mm (solid conductors only) Cable type Single cable length (from room automation station to room operator unit) KNX PL-Link Single cables of keyps Wire diameter 0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair <1000 m			
and room operator unit Baud rate Standard KNX plug Cable type Single cable length (from room automation station to room operator unit) 9.6 kbps Wire diameter0.8 mm, max. 1.0 mm (solid conductors only) Solid conductors 2-core, twisted pair <1000 m			- etc.
Baud rate Standard KNX plug Wire diameter 0.8 mm, max. 1.0 mm (solid conductors only) Cable type Single cable length (from room automation station to room operator unit) 9.6 kbps Wire diameter 0.8 mm, max. 1.0 mm (solid conductors 2-core, twisted pair <1000 m	Ports/interfaces	Type of port between room automation station	KNX PL-Link
Standard KNX plug Wire diameter 0.8 mm, max. 1.0 mm (solid conductors only) Cable type Solid conductors 2-core, twisted pair Single cable length (from room automation station to room operator unit) Wire diameter 0.8 mm, max. 1.0 mm (solid conductors 2-core, twisted pair <1000 m		and room operator unit	
(solid conductors only) Cable type Solid conductors 2-core, twisted pair Single cable length (from room automation station to room operator unit) (solid conductors only) < 1000 m		Baud rate	9.6 kbps
Cable type Solid conductors 2-core, twisted pair Single cable length (from room automation station to room operator unit) Solid conductors 2-core, twisted pair <1000 m		Standard KNX plug	Wire diameter 0.8 mm, max. 1.0 mm
Single cable length (from room automation <1000 m station to room operator unit)			(solid conductors only)
station to room operator unit)		Cable type	Solid conductors 2-core, twisted pair
, ,		Single cable length (from room automation	<1000 m
Cables must comply with KNX specifications, see TRA Installation manual, CM111043		station to room operator unit)	
		Cables must comply with KNX specifications, s	ee TRA Installation manual, CM111043
Housing protection Protection standard as per EN 60529 IP 30	Housing protection	Protection standard as per EN 60529	IP 30
Protection class III	Protection class	Insulation protection class	III

Ambient conditions	IEC 721	Normal operation	Transport
	Environmental conditions	Class 3K5?	Class 2K3?
	Temperature	050 °C	– 2570 °C
	Humidity	< 85 % rh	< 95 % rh
	Mechanical conditions	Class 3M2	Class 2M2

Standards and directives EU conformity (CE) CM2T1601xx *)

(UL) compliance UL916

FC compliance Part 15 of the FCC rules

CSA compliance C22.2 No 205 – Signal equipment

C22.2 No 0 - General Requirements

RCM conformity CM2T1601en_C1 *)

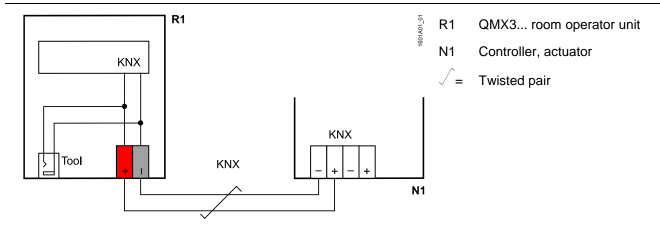
The product environmental declaration CM2E1601 *) contains data on environmentally compatible product design and assessments (RoHS compliance, materials

composition, packaging, environmental benefit, disposal)

Color	Front housing	Titanium white similar to RAL9010	
Weight		QMX3.P36F	QMX3.P36G
J	Operator unit	50 g	50 g
	Bezel, base plate	32 g	63 g
	Packaging	44 g	54 g
	Total	126 g	167 g

^{*)} The documents can be downloaded from http://siemens.com/bt/download.

Connection



KNX / PL-Link plug

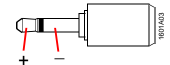
- + Red KNX PL-Link (positive)
- Gray KNX PL-Link (negative)



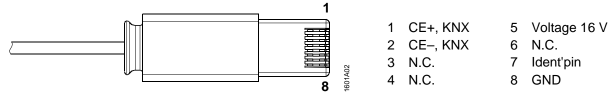
Wires are NOT interchangeable!

The device is protected against faulty wiring, but communications does not work on interchanged wires.

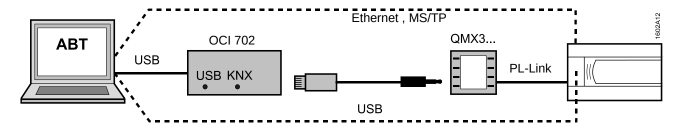
Tool plug (2.5 mm Jack)



RJ45 plug of the tool cable



Connect the tool



Connect the ABT to load the application in the room automation station, or for service purposes:

- Directly to the room automation station
- To the room unit using the tool cable and the OCI702 service interface (see data sheet A6V10438951)

Note: Remove the operator unit from the base plate to connect the tool cable.

