Desigo™ TRA

Wall-mounted sensors and room operator units for KNX PL-Link, KNX S-mode and KNX LTE-Mode

Communicative sensors, switches and room operator units with KNX (S-mode, LTE-Mode) or KNX PL-Link (for Desigo™ Total Room Automation)

Functions (depending on type):
- Energy efficiency function ("Green Leaf 🌿")
- Room temperature, CO₂, and humidity measurement
- Control of light, blinds, and scenes
- PID controller for room temperature or ventilation (KNX S-mode)
- LCD Display for room temperature, operating mode, etc.
- Label for light, blinds and scenes (exchangeable, created with Word template)
- Operation via 8 or 16 touchkeys
- Interface KNX (S-mode, LTE-Mode) and KNX PL-Link (for TRA, with plug & play functionality)
- Powered over KNX PL-Link / KNX bus
- LEDs to indicate the switch state or the position of the device in dark rooms
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<th>Features</th>
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<td>Temperature sensor</td>
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<td>S55624-H103</td>
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<td></td>
<td>QMX3.P30-1BSC</td>
<td>S55624-H123</td>
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<td>QMX3.P40</td>
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<td>QMX3.P74-1BSC</td>
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</tr>
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</tr>
<tr>
<td></td>
<td>QMX3.P74-1BSC</td>
<td>S55624-H127</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>QMX3.P37-1BSC</td>
<td>S55624-H129</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>QMX3.MP1</td>
<td>S55624-H110</td>
<td>Base plate for conduit box / cavity wall box for 68 mm diameter hole</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20 pcs. per package</td>
</tr>
</tbody>
</table>

**Use / compatibility**

**Use with KNX PL-Link**  
The room automation station determines the functions of both LCD display and keys.  
- **Measure and indicate** the room temperature, humidity and CO₂.  
- **Operate** the room functions.  
- **Indicate external information**  
  (outdoor temp., outdoor humidity, state of a window switch).

**Use with KNX S-mode**  
- **Measure and indicate**  
  - the room temperature  
  - the relative humidity  
  - the CO₂ concentration

- **Indicate external information**  
  - outdoor temperature  
  - outdoor humidity  
  - state of a window switch

- **Control** (threshold value switch)  
  - of the relative humidity  
  - of the CO₂ concentration

- **Control** (with a PID controller)  
  - of the room temperature
Use with KNX S-mode
(continued)

Switches
- switching and dimming of lights
- control of blinds
- selecting and saving of scenes

Use with
KNX LTE-Mode

LTE can only use the sensor information of the types QMX3.P30, QMX3.P40, and QMX3.P70.

**NOTICE** Devices with CO₂ measurement are not suitable for safety applications such as gas or smoke alarm.

Mechanical design

- The devices are designed for **wall-mounting (A)**. A conduit box is optional.
  - **Conduit box**: Keep in mind the dimensions of the conduit box!
  - **Cable conduits on the wall**: Keep a distance of 30 mm (from above) / 20 mm (from below) to the base plate (B), so that the device (C) can be snapped onto the base plate.
- The **base plate (B)** has screw holes for all common flush-mount boxes.
- The **device (C)** incorporates a KNX / PL-Link plug, a tool plug, and, depending on the type, sensor element, keys, LCD panel, window for the label. The cable can be pushed into channels on the rear.
- A KNX plug is enclosed with the devices

The optional metal-reinforced base plate **QMX3.MP1 (B1)** serves for two purposes:

- It is more rigid so that it does not bend when fixed in the middle with two screws only (directly over a conduit box or a cavity wall box).
- It has a removable gray foam plate (B2) for mounting on a 68 mm diameter cavity wall box. The plate compensates for the jutting edge of the box (see mounting, page 5).

**Note** QMX3.MP1 is supplied in boxes with 20 pcs.
**Engineering notes**

**KNX PL-Link**
- 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.
- 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.

**KNX S-mode**
Engineering and commissioning is done using the ETS tool.
For detail information see Technical basics, P1602.

**KNX LTE-Mode**
Engineering and commissioning is done using the ACS tool.
For detail information see Technical basics, P1602.

**Labels for switches (QMX3.P02, P37)**
- The ABT provides a list of the devices, their function and their location.
- Create the labels using a Word template (M1602.1).
- Print the labels on commercially available overhead transparency film.
- Cut out the labels.
- Insert or exchange the labels as described in the mounting instructions, M1602.

**Mounting and installation**

**Location (sensors, room operator units)**

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

**Mounting instructions**
- Mounting instructions M1602 are enclosed with the devices.
Mounting over a conduit box

(*) The installing tube must be sealed or cold or warm air may enter the device and cause faulty temperature readings by the internal sensor.

Monting over a cavity wall box

Use a metal-reinforced base plate QMX3.MP1 instead of the standard base plate delivered with the room operator unit.

1 Fixing the box on the cavity wall.
2 Fixing the QMX3.MP1 base plate on the box using 2 screws.
3 The gray foam plate (removable) compensates for the jutting edge of the box so that the plate is aligned with the wall.
Remove the breakout on the housing before putting the cable into the gaining channel.

4-wire cables (daisy chain wiring)

Remove the cable coating, as it will not fit in the gaining channel.

Cable ducts on the wall

Keep a distance of 30 mm (from above) / 20 mm (from below) to the base plate, so that the device can be snapped onto the base plate.

Dismounting / service:
Sample icons are available in the label template M1602.1

Information. e.g. on room operator unit location or on room type (free text)

Insert label

Remove label

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 –

- For KNX S-mode follow the KNX regulations
- Observe all local installation regulations.

⚠️ Caution! • The devices are not protected against accidental connection to AC 230 V.
Prerequisite for commissioning (KNX PL-Link)

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 (KNX PL-Link)

All commissioning work is done via the 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.P... room operator unit is on the same trunk of the KNX PL-Link bus, manual commissioning is done as follows:

1. Connect the SSA-DNT or the ABT to the room automation station and activate the online commissioning function.
2. Load the web page "KNX PL-Link identification". 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 (keys 1 and 8).
4. The "Engineering" page is displayed.
5. Press "Prog. Mode" (Key 2).
The display changes from "DISA" to "EnAB".
The tool identifies the current room operator unit that is operated and assigns it.
6. After the device is commissioned, reset the device to programming mode to "disabled" by pressing key 2.

Note: Programming mode resets to “disabled” each time the device restarts.

Addressing

Connection test

1. Press "Conn. Test" (key 3) to test the KNX PL-Link connection.
The display shows the result of the connection test:

2. Press key 8 to return to the engineering page.

Reset to factory setting

Press "Fact. Reset" (Key 4). 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 bus plug remains connected, the device acts like a newly inserted device requiring again automated or manual configuration.

Note! This operation resets all user preference data and configuration settings to factory default. This operation is irreversible.
**Manual commissioning (KNX PL-Link, without display)**

The devices are equipped with a programming pin and a red service LED on the back side (see page 4)

### Addressing

1. Short press the programming pin (<0.5 s).
   The device goes into programming mode; the service LED is continuously on.
   The tool identifies the current room operator unit that is operated and assigns it.
2. After the device is commissioned, deactivate the programming mode by shortly pressing the programming pin (<0.5 s). The service LED goes off.

Note: Programming mode resets to “disabled” each time the device restarts.

### Connection test

1. Medium press the programming pin (>2 s and <20 s) to test the KNX PL-Link connection. After releasing the programming pin, the test of the KNX PL-Link connection starts; the service LED flashes (1/4 s on, 7/4 s off).
   After approx. 10 s, the test result is displayed:
   - If the test is positive, the LED goes on continuously.
   - If the test fails, it flashes (1 s on, 1 s off).
2. Short press the programming pin (<0.5 s) to stop displaying the result of the connection test. The service LED goes off.

### Reset to factory setting

Long press the programming pin (>20 s). 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.

Note: there is no LED activity during this operation.

If the bus plug remains connected, the device acts like a newly inserted device requiring again automated or manual configuration.

**NOTICE**

This operation resets all user preference data and configuration settings to factory default.
This operation is irreversible.
When **only one device** is connected to the KNX PL-Link bus, the room operator 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:

<table>
<thead>
<tr>
<th>Step</th>
<th>With display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><img src="image" alt="Display" /></td>
<td>The Build number and the version number of the device are displayed.</td>
</tr>
<tr>
<td>2</td>
<td><img src="image" alt="Display" /></td>
<td>The Individual Address (IA) is downloaded to the device via KNX PL-Link. This step is skipped if the device is already configured. Note: The configuration file can be downloaded any time; as a result, these characters are displayed every time the room automation station initializes download.</td>
</tr>
<tr>
<td>3a</td>
<td><img src="image" alt="Display" /></td>
<td>After startup, the device goes to normal operation (example view; picture depends on application in room automation station).</td>
</tr>
<tr>
<td>3b</td>
<td><img src="image" alt="Display" /></td>
<td>When configuration is faulty, &quot;UCFG&quot; is displayed, along with the temperature that is measured by the local temperature sensor. In this case, manual commissioning must be performed (see above).</td>
</tr>
</tbody>
</table>
Commissioning (KNX)

The devices are equipped with a programming pin and a red service LED for KNX commissioning (see page 4).

Addressing

1. Short press the programming pin (<0.5 s).
   The device goes into programming mode; the service LED is continuously on.
   The tool identifies the current room operator unit that is operated and assigns it.
2. After the device is commissioned, deactivate the programming mode by shortly pressing the programming pin (<0.5 s). The service LED goes off.

   Note: Programming mode resets to “disabled” each time the device restarts.

Reset to factory setting

Long press the programming pin (>20 s). 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 bus plug remains connected, the device acts like a newly inserted device requiring again automated or manual configuration.

**NOTICE**

This operation resets all user preference data and configuration settings to factory default.
This operation is irreversible.

Display and operation

**NOTICE**

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

**Numbering of the keys**

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
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<tbody>
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<td>–</td>
</tr>
</tbody>
</table>

- Keys 1...8 for room operator units
- Keys 9...16 for switches

**LED display\(^\text{1}\)**

\(^\text{1}\) Green Leaf (green, red: Indicates the Energy efficiency (room operator units)
- \(^\text{2}\) green, orange, red: Indicates the air quality (multi sensor QMX3.P70)

**Switches / keys**

<table>
<thead>
<tr>
<th></th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

- Each line can be a pair of keys or two separate keys
- (Light \(^\ast\), blinds \(^\ast\ast\), scenes \(^\ast\ast\ast\))
- Each key is equipped with an LED (green)

\(^\ast\) Light
- The activity of the LEDs depends on the application running on the room automation station

\(^\ast\ast\) Blinds
- Always dual key operation (Up / Down)
- The activity of the LEDs depends on the application running on the room automation station

\(^\ast\ast\ast\) Scenes
- Selecting a predefined scene (short press, <0.5 s). LED is on for 3 s.
- Saving a changed scene (long press > 5s).
  LED flashes during 3 s. When it goes off, the user can release the key.
**Display layout of room operator units**

| A | Display (temp., AQ, r.h.) |
| B | B Setpoint adjustment (temperature) ****) |
| C | C Operation (fan, operating mode) |
| D | D Navigation |
| E | E Presence / Comfort prolongation (display, operation) |

****) Setpoint adjustment:
- Absolute value (23.5 °C) or relative value (+2 °C)

<table>
<thead>
<tr>
<th>Function of the display elements and keys</th>
<th>Key</th>
</tr>
</thead>
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<tr>
<td>1</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>B</td>
</tr>
<tr>
<td>3</td>
<td>C</td>
</tr>
<tr>
<td>4</td>
<td>D</td>
</tr>
</tbody>
</table>

- An arrow indicates that an element can be operated
- Temperature display in °C or °F / humidity in % r.H. / air quality in text, symbol, or ppm of CO₂
- Toggling (key 1) between indoor and outdoor measurement (temperature, humidity, CO₂)
- Indication that a window is open (connected window switch is active)
- Display of the plant state (Heating or Cooling / inactive) Note: No manual switchover! Key 5 is used for Green Leaf
- Green Leaf function: Pressing key 5 activates the RoomOptiControl function.
- Display of the relative or absolute setpoint for temperature
- Adjusting the setpoint using keys 2 and 6
- Display of the present fan speed (when automatic)
- Adjusting the fan speed using key 3 (or keys 3 and 7 if operation of room operating mode is disabled)
- Display of the room operating mode (when automatic)
- Adjusting the room operating mode using key 7
- Navigation: toggle the display / setpoint setting between temperature / humidity / CO₂, using key 4. The black bar points to the displayed information.
- Operation of the occupancy state (presence switch, Comfort prolongation)
- Activate the Comfort prolongation using key 8 (only available if enabled)
• Engineering functions (press keys 1 and 8 simultaneously during 5 s)
  – Programming mode (key 2), same function as programming pin
  – Connection test (Key 3)
  – Reset device to factory settings (key 4)
  
  **Note: This operation is irreversible!**

• Indicates that the room operator unit is locked by the system.
  – Operation is disabled
  – The display in line 1 shows the temperature from bus

## Maintenance

**NOTICE** 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.

## Technical data

<table>
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<tr>
<th>Supply voltage</th>
<th>Operating voltage range</th>
<th>KNX / PL-Link DC 21...30 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption (from room automation station)</td>
<td>Max 7.5mA at DC 24 V</td>
<td></td>
</tr>
<tr>
<td>QMX3.P02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QMX3.P30</td>
<td></td>
<td></td>
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<tr>
<td>QMX3.P34</td>
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<td></td>
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<tr>
<td>QMX3.P40</td>
<td></td>
<td></td>
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<tr>
<td>QMX3.P37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QMX3.P70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QMX3.P74</td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature sensor (all types)</td>
</tr>
<tr>
<td>Measuring element</td>
</tr>
<tr>
<td>Measuring range</td>
</tr>
<tr>
<td>Measuring accuracy (5...30 °C)</td>
</tr>
<tr>
<td>Measuring accuracy (25 °C)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relative Humidity Sensor (r.h.) (QMX3.P40; QMX3.P74; QMX3.P70)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring range</td>
</tr>
<tr>
<td>Accuracy (20%...80%)</td>
</tr>
<tr>
<td>Accuracy (0%...20%, 80%...95%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CO₂ Sensor (QMX3.P74; QMX3.P70) *)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring range</td>
</tr>
<tr>
<td>Measuring accuracy at 23 °C and 1013 hPa for measured value 400...2000 ppm</td>
</tr>
<tr>
<td>Measuring accuracy at 23 °C and 1013 hPa for measured value &gt;2000 ppm</td>
</tr>
<tr>
<td>Temperature dependency</td>
</tr>
<tr>
<td>Pressure dependency</td>
</tr>
<tr>
<td>Long-term drift</td>
</tr>
<tr>
<td>Service life</td>
</tr>
</tbody>
</table>

*) Notes on CO₂ sensor

- **Function:** The sensor determines the CO₂ concentration via infrared absorption measurement (NDIR). The sensor is maintenance free in normal environments, thanks to the built-in self-correcting ABC (Automatic Baseline Correction) algorithm. This algorithm keeps track of the sensor’s lowest reading within 8 days and corrects for any drift detected. The sensor also contains self-diagnostics to assure proper operation during lifetime.

- **Use:** Normal environments, such as offices, class rooms, hotel rooms, or other non-permanently occupied areas, typically reach at least once a week the CO₂ concentration of fresh air of 400 ppm. However, exposure to a lowest CO₂ concentration other than fresh air, or incorrect altitude parameter setting, might result in reduced accuracy and incorrect operation.

- Rough handling during **transport, storage or mounting** might adversely affect accuracy during the first days of operation.

- The specified **accuracy** is reached after 25 days of continuous operation.
<table>
<thead>
<tr>
<th><strong>Display</strong></th>
<th><strong>Type</strong></th>
<th><strong>Segment LCD</strong></th>
</tr>
</thead>
</table>
| Information displayed depends on the application in the room automation station. | – Room temperature, humidity, CO₂  
– Setpoint adjustment  
– Control mode  
– Manually selected fan speed  
– Control sequence  
– Scenes (LED next to the button)  
– etc. |

<table>
<thead>
<tr>
<th><strong>Ports/interfaces</strong></th>
<th><strong>Type of port between room automation station and room operator unit</strong></th>
<th><strong>KNX / PL-Link</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Baud rate</strong></td>
<td>9.6 kbps</td>
<td></td>
</tr>
<tr>
<td><strong>Standard KNX plug</strong></td>
<td>Wire diameter 0.8 mm, max. 1.0 mm (solid conductors only)</td>
<td></td>
</tr>
<tr>
<td><strong>Cable type</strong></td>
<td>Solid conductors 2-core, twisted pair</td>
<td></td>
</tr>
<tr>
<td><strong>Single cable length (from room automation station to room operator unit)</strong></td>
<td>&lt;1000 m</td>
<td></td>
</tr>
<tr>
<td>Cables must comply with KNX specifications, see TRA Install. manual, CM111043 *)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Housing protection</strong></th>
<th><strong>Protection standard as per EN 60529</strong></th>
<th><strong>IP 30</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Protection class</strong></td>
<td><strong>Insulation protection class</strong></td>
<td>III</td>
</tr>
<tr>
<td><strong>Ambient conditions</strong></td>
<td><strong>IEC 721 Normal operation</strong></td>
<td><strong>Transport Class 3K5 Class 2K3</strong></td>
</tr>
<tr>
<td><strong>Environmental conditions</strong></td>
<td><strong>Temperature 0...50 °C – 25...70 °C</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td><strong>&lt; 85 % rh &lt; 95 % rh</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Mechanical conditions</strong></td>
<td><strong>Class 3M2 Class 2M2</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Standards and directives</strong></th>
<th><strong>EU conformity (CE) CM2T1602xx ⁷</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UL compliance</strong></td>
<td>UL916</td>
</tr>
<tr>
<td><strong>FCC compliance</strong></td>
<td>Part 15 of the FCC rules</td>
</tr>
</tbody>
</table>
| **CSA compliance** | C22.2 No 205 – Signal equipment  
C22.2 No 0 – General Requirements |
| **RCM Mark conformity (EMC) AS/NZS 61000-6-3** |

The product environmental declaration CM2E1602 ⁷ contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal)

<table>
<thead>
<tr>
<th><strong>Color</strong></th>
<th><strong>Front housing</strong></th>
<th><strong>Models QMX3.Pxx</strong></th>
</tr>
</thead>
</table>
| | Titanium white similar to RAL9010  
Black similar to RAL9005 |

<table>
<thead>
<tr>
<th><strong>Weight [g]</strong></th>
<th><strong>Models QMX3.Pxx</strong></th>
</tr>
</thead>
</table>
| **Operator unit** | QMX3. P02  
P30  
P34  
P37  
P40  
P70  
P74 |
| 91  
84  
122  
124  
85  
97  
132 |
| **Base plate** | 20  
20  
20  
20  
20  
20  
20 |
| **Packaging** | 64  
64  
64  
64  
64  
64  
64 |
| **Total** | 175  
168  
206  
208  
169  
181  
216 |

*) The documents can be downloaded from [http://siemens.com/bt/download](http://siemens.com/bt/download).

**Notes on FCC rules**
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**FCC warning**
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
– Reorient or relocate the receiving antenna.  
– Increase the separation between the equipment and receiver.  
– Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
– Consult the dealer or an experienced radio/TV technician for help.
**Connection**

---

**KNX / PL-Link plug**

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

**NOTICE**

- Wires are NOT interchangeable.
  The device is protected against faulty wiring, but communications does not work on interchanged wires.
- The KNX / KNX PL-Link bus MUST NOT be connected to the tool plug, only the tool.

---

**Tool plug**  
(2.5 mm Jack)

---

**RJ45 plug of the tool cable**

1. CE+, KNX
2. CE-, KNX
3. N.C.
4. N.C.
5. Spannung 16 V
6. N.C.
7. Ident'pin
8. GND

---

**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).
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.