SIEMENS



Wall-mounted sensors and room operator units for KNX/ETS and KNX/ACS

Technical principles

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0 About this document

0.1 Revision history

Revision	Date	Changes	Section	Pages
_05	2018-09-14	Corrections/additions for V6.1Communication objects	All 5.3	 26
_04	2017-03-10	Corrections/additions for V6.1Added QMX3.P40	All	_
_03	2016-03-15	Corrections/additions for V6.0	All	—
_02	2015-04	Corrections for V5.1Deleted section 5.1	5.3	—
_01	2013-07	First edition	—	_

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0.3 Abbreviations and naming conventions

AbbreviationsAbbr.DescriptionACS790Engineering Tool for Synco devicesETSEngineering Tool Software http://www.knx.org/KNX/ACSCommunication with KNX, configuration with ACSKNX/ETSCommunication with KNX, configuration with ETS

Naming convention

The term "room operator unit" in this document always refers to all types: QMX3.P02. P30. P34, P70 und P74.

0.4 Reference documents

The following documents are available at www.siemens.com/gamma-td

- [1] Data sheet N1602
- [2] Mounting instructions M1692
- [3] Word template for labels (QMX3.P02, P37) M1602.1
- [4] KNX Standard, Volume 3: System Specifications, Part 7, Chapter 2: Data Point Types (<u>http://www.knx.org/</u>)
- [5] Service- and Operating software ACS790 (Data sheet N5649)

1 Devices

1.1 Type summary

	Product number	Stock number	Featur	Features							
			Temperature sensor	Sensor for humidity	Sensor for CO ₂	Air quality indicator with LED	Segmented backlit display and touchkeys	«Green leaf» LED	Parameterizable touch- keys with LED display	Window for labels	
Sensors	QMX3.P3	0 S55624-H103	x								
	QMX3.P4	0 S55624-H116	x	X							
	QMX3.P7	0 S55624-H104	X	X	X	X					
Room operator units	QMX3.P0	2 S55624-H107	X						X	X	
	QMX3.P3	4 S55624-H105	x				X	x			
	QMX3.P7	4 S55624-H106	x	x	x	x	x	x			
	QMX3.P3	7 S55624-H108	X				X	X	X	X	
Accessories	QMX3.MF	91 S55624-H110	diamet	blate for ter hole , per pa		box / ca	avity wall	box fo	r 68 mm		

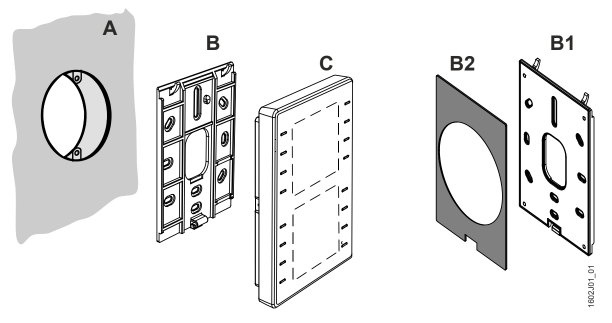
1.2 Equipment combinations

The room operator units are KNX certified and can be connected to all suitable KNX devices, if the appropriate communication objects are available in the application.

Use in the following BAC systems:

- GAMMA Building Management Systems / third-party devices
- Building automation and control systems with ETS configuration Integration of third-party devices and free configuration.
- **Synco700** (with ACS configuration) can only use the sensor information of types QMX3.P30, QMX3.P40 and QMX3.P70.

1.3 Variant and device parts



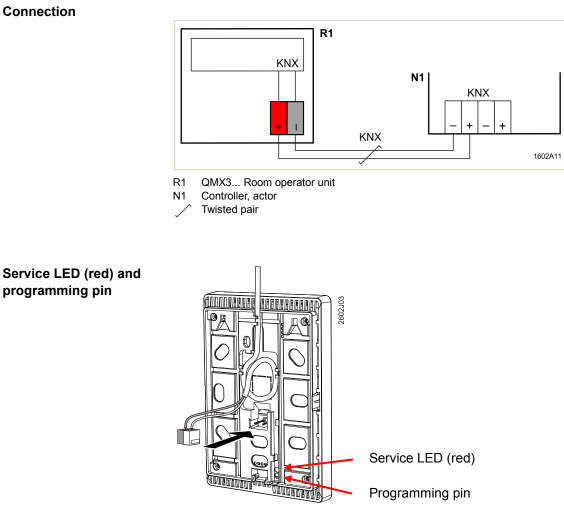
- The devices are designed for **wall-mounting (A)**. A conduit box is optional.
 - Conduit box: Keep in mind the dimensions of the conduit box!
 - Cable conduits on the wall: Keep a distance of 30 mm (from above) / 20 mm (from below) to the base plate (B), so that the device (C) can be snapped onto the base plate.
- The **base plate (B)** has screw holes for all common flush-mount boxes. *The screw head height must not exceed 3 mm*.
- 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 13).
- Note QMX3.MP1 is supplied in boxes with 20 pcs.

1.4 Service and connection elements

Connection



The service element functions are described Commissioning, sections 5.2 and 6.2.

The devices are supplied with peel-off adhesive address labels containing the unique KNX ID as alphanumeric and barcode display.



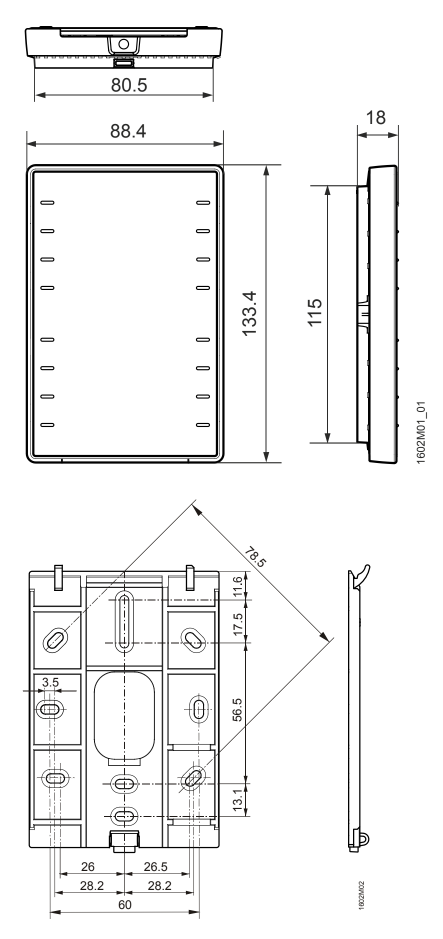
Simplifying engineering and commissioning

Adhesive address

labels

The address label can peeled off the device during mounting and stuck to a floor plan or similar. The floor plan thus contains the assignment of KNX IDs and physical installation location. This greatly simplifies the following steps. In addition, the procedure serves as the basis for the recommended engineering and commissioning process. If the adhesive labels are lost, all information is still available in printed form on the housing.

1.5 Dimensions



Siemens Building Technologies Wall-mounted sensors and room operator units for KNX/ETS and KNX/ACS Devices

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1.6 Environmental compatibility, disposal

1.6.1 General notes

This device was developed and manufactured with environmentally compatible materials and procedures complying with all relevant environmental standards.



Note the following to dispose of the product following its useful life or in case of replacement:

- Do not dispose of the device as part of standard household garbage, but as special waste from plastic and steel, ferrite-magnet components. This applies in particular to the PCB.
- For this reason, dispose of the components compatible with current environmental, recycling, and disposal technologies.
 Observe all local, applicable laws.
- The aim is to reuse as much of the basic materials as possible at the lowest possible environmental impact. To this end, note any material and disposal notes in individual components.

1.6.2 Environmental declaration

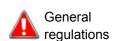
The product environmental declaration CM2E1602 contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal)

1.6.3 Notes on FCC rules

Note 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.



Please comply with these notes



Safety and EMC optimization 2

2.1 Notes on safety

This section explains general and system-specific regulations for mains and operating voltages. It includes important information for your safety and the safety of the entire plant.

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 utility company.
- · 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.

Safety

The electrical safety for building automation and control systems by Siemens is essentially based on safely separating low voltage from mains voltage.

2.2 **Device-specific regulations**

KNX bus supply Note permissible line lengths and topologies when planning and installing controllers and field devices featuring KNX bus connection. Make sure the bus supply complies with the KNX standard.

Do not open the device.

Warning, The device is maintenance free. Only the manufacturer can repair the device. Maintenance

Notes on EMC optimization 2.3

Setting up cable ducts	When setting up cable ducts, separate strongly interfering cables from susceptible entities.
Cable types	 Interfering cables: Motor cables especially from motors supplied by inverters, energy-supplying cables. Susceptible entities: Control cables, low voltage cables, interface cables, LAN cables, digital and analog signal cables.
Separate cables	 Both types of cables may be in the same cable duct, but in separate compartments. If no three-sided, closed duct with separating wall is available, the interfering cables must be separated by at least 150 mm from the others or placed in separate ducts. Crossings of strongly interfering cables with possibly susceptible entities must be at a right angle. In exceptional cases, signal and interfering power cables may be run in parallel, resulting in a high interference risk.
Unscreened cables	We recommend to generally use unscreened cables. Comply with the manufacturer's installation recommendations for selecting unscreened cables. In general, unshielded twisted pair cables have sufficient EMC properties for technical building applications (including data applications) and do not require consideration of coupling to surrounding earth.
	14.140

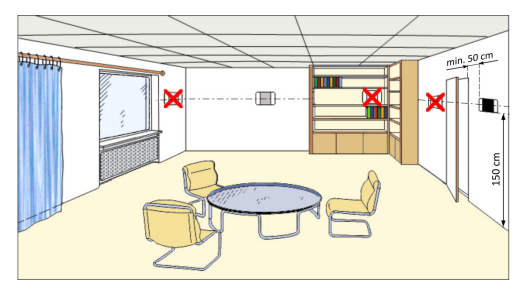
3 Mounting and electrical installation

Comply with the following notes as well as the mounting instructions [2] to mount the room sensor.

Ambient conditions

Note the permissible ambient temperature and humidity. See data sheet [1] for environmental conditions.

Location (sensors, room operator units)



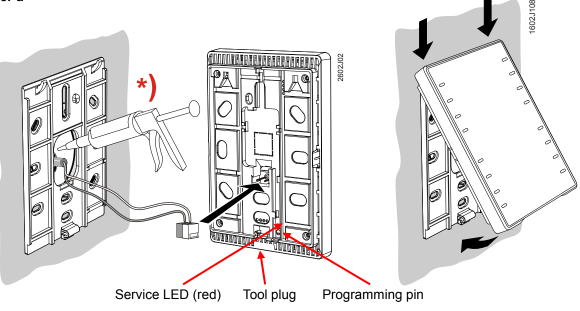
- The devices are suitable for wall mounting.
- Recommended height: 1.50 m above floor.
- Do not mount the devices in recesses, shelves, behind curtains or doors, or above or near heat sources.
- Avoid direct solar radiation and drafts.
- Seal the conduit box or the installation tube, as air currents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

Mounting instructions

•

Mounting instructions M1602 are enclosed with the devices.

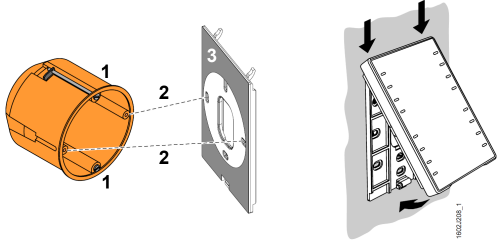
Mounting over a conduit box



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

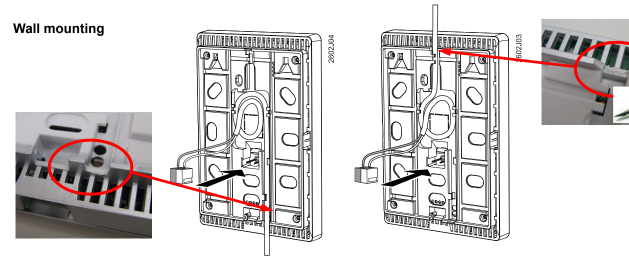
Monting over a cavity wall box

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



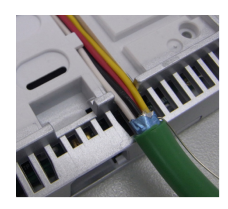
The installing tube must be sealed or cold or warm air may enter the device and cause faulty temperature readings by the internal sensor.

- 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.



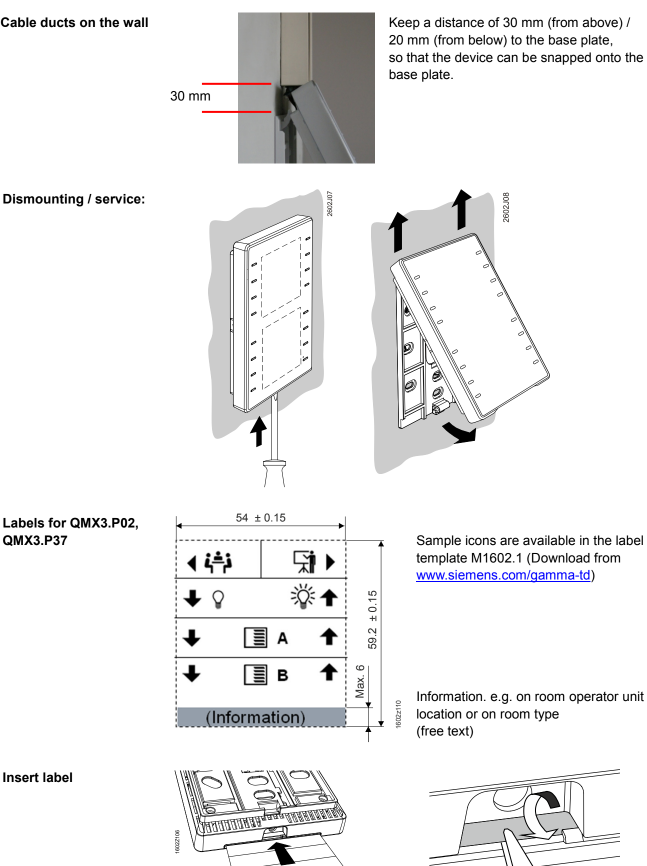
Remove the breakout on the housing before putting the cable into the gaining channel.

4-wire cables (daisy chain wiring)



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

Cable ducts on the wall



QMX3.P37

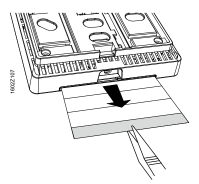
Insert label

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Wall-mounted sensors and room operator units for KNX/ETS and KNX/ACS Mounting and electrical installation

Remove label





Installation

• Follow the KNX regulations

- For KNX wiring (topology, allowed cables and cable length), see the document KNX bus [4].
- Use the correct cables for the KNX bus
- Do not interchange the wires of the KNX cable.
 - The red terminal is for KNX +
 - The gray terminal is for KNX –
- Observe all local installation regulations.



The devices are not protected against accidental connection to AC 230 V.

Bus cabling

Information in topology and addressing in KNX networks is available in document KNX bus [4]. The following information requires electrical installation as per the KNX-TP1 standard.

4 Functionality / Use

4.1 Overview

		Тур	Funk	tion				
			Temperature sensor	Humidity sensor	CO ₂ sensor	Air quality indicator with LED	Display and operation with touchkeys	Operation of light, shading and scenes
Sensors	and the second sec	QMX3.P30	X					
	and a second sec	QMX3.P40	X	X				
	•	QMX3.P70	X	X	X	X		
Room operator units		QMX3.P02	X					X
	1 200°	QMX3.P34	x				X	
	· 4)0 ().	QMX3.P74	x	x	x		X	
		QMX3.P37	X				X	X

4.2 Use

Six complementary device types are available which can control HVAC and electric applications.

- Room temperature, humidity, and CO₂ content of the room are controlled according to the demand and to energy efficiency criteria.
- Four freely parameterizable pairs of touchkeys can be configured for light switching, dimming, blinds, scenes, sending values, etc.

The sensors in the room operator unit measure:

- Room temperature.
- Relative room humidity.
- CO₂ concentration in rooms with varying occupancy due to time or number of people such as in museums, movie theaters, offices, meeting rooms, class rooms, auditoriums, hospitals, living spaces.

The room operator units control and operate:

- Room temperature (via PID controller)
- Humidity (via threshold value)
- Air quality (via threshold value)
- Fan stages (independent of temperature, air quality and humidity control functions)
- Room operating modes
- Input of the occupancy state

as well as

- Switching of electrical equipment
- Switching and dimming of lights
- Control of shading / blinds
- Selecting and saving of scenes

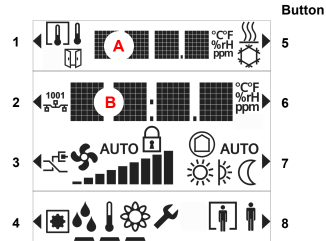
The room operator units with display show the following information about the room:

- Present room temperature, outdoor temperature.
- Present room humidity, outdoor humidity .
- Present room air quality .
- State of window contacts
- Device mode (e.g. heating, cooling).

Details

4.3 Display elements and buttons

Button



∢/▶	 An arrow indicates that an element can be operated
°C°F %rH ppm	 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)
<u> </u>	 Display of the plant state (Heating or Cooling / inactive) Note: No manual switchover!
 C^{CF}/_{or} m <lim< li=""> m m m <li< th=""><th> Display of the relative or absolute setpoint for temperature (Comfort) Setpoints for room humidity and room CO₂ concentration. </th></li<></lim<>	 Display of the relative or absolute setpoint for temperature (Comfort) Setpoints for room humidity and room CO₂ concentration.
	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
< ▲▲ <u>↓</u> இ>	 Navigation: toggle the display / setpoint setting between temperature / humidity / CO₂, using key 4. The black bar points to the displayed information.
[ᡎ]/[]┆	 Operation of the occupancy state (presence switch, Comfort extension) Activate the Comfort extension 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
< <u></u>	(service pin) on the back of the device – Connection test (Key 3) (not supported by ETS and ACS)
< ₩	 Reset device to factory settings (key 4) NOTICE This operation is irreversible!
1	 Indicates that the room operator unit is locked by the system. – Operation is disabled – The display in line 1 shows the temperature from bus

	The digits "0xxx" and "00xx" are displayed on power-up: 0xxx is the FW version 00xx is the Build version
	4.4 Functions
	The room operator units with control functions can be integrated in a KNX network. The control functions for room temperature and ventilation allow for immediate control of suitable actuators to control heating, cooling, and ventilation.
	4.4.1 Measuring
Temperature (All Types)	The room operator units measure the room temperature via an integrated sensing element. The room temperature can be transmitted to other bus members and serves in KNX as control variable of the integrated room temperature controller. The outdoor temperature received via the KNX bus is only used for indication on the display and has no effect on the control.
Relative humidity (QMX3.P70, QMX3.P74)	The room operator units acquire the relative humidity in the room with the aid of a humidity sensing element integrated in the front module. The relative room humidity can be transmitted to other bus members and serves in KNX as control variable of the integrated ventilation controller.
CO ₂ concentration (QMX3.P70, QMX3.P74)	The room operator units determine the CO_2 concentration via infrared absorption measurement (NDIR). The sensor provides exact measurements at all times and does not require maintenance or recalibration thanks to an integrated, stable reference light source. The CO_2 concentration can be transmitted to other bus members and serves in KNX as control variable of the integrated ventilation controller.
Air quality indication	The background-lit symbol informs on the current level of CO ₂ in the room. The colors green / orange / red of the background lighting indicate good / moderte / poor air quality. The display can be switched on or off by another bus member, e.g. switch or timer.

4.4.2 Control and operation

	Тур		Reg	elung	und l	Bedie	nung			
			PID control temperature	Threshold value switch humidity	Threshold value switch CO ₂	Operation of light, shading and scenes	Manual switching of ventilation	Room operating mode	Presence function	Only operation and display
Sensors	the set	QMX3.P30	X	x						
	and a second	QMX3.P40	X							
		QMX3.P70	X	x	X					
Room operator units		QMX3.P02	X	x		X				
	205 ·	QMX3.P34	х	х			х	х	х	x
	- 4 <u>10 m</u> .	QMX3.P74	X	X	X		X	X	X	X
	400 g, 400 g,	QMX3.P37	X	x		x	X	x	x	X

Control functions

(KNX all types)

The room operator units can be connected via bus to suitable KNX heating, ventilating, and air conditioning actuators via integrated control functions for room temperature, humidity, and air quality.

A proven PID controller for **heating and cooling** is provided to control the room temperature. The controller supplies a continuous or a pulse-width-modulated PID signal for one heating and one cooling actuator. The room temperature setpoints for the two operating modes heating and cooling as well as a blocking object can be set using the touchkeys and the display, or received from the bus. Changeover to the operating mode Heating/Cooling is automatic. Preset control parameters, adjusted for the heating type or cooling type, are available for selection.

The integrated **room humidity** controller and **room air quality** controller can be used for ventilation control. For both controllers, the setpoints can be adjusted using touchkeys and display, or they can receive up to three switching point values via the bus.

When the respective switching point is exceeded, up to three control signals and one quasi-continuous signal to control the ventilation actuators are transmitted to other bus members. In addition, a signal with the max. control value from both

	controllers is available. The setpoint (from local operation or received via bus) directly influences the first threshold value (see description in sections 5.5.4 and 5.5.6). Room temperature controller, humidity threshold value, and air quality threshold switching can be activated or deactivated. As a result, simple sensor function or room operation is possible also.							
Fan control (QMX3.P34, P74, P37)	such as a bars cha operation 11%. Thi Fan cont	Manual room fan control can be enabled, offering three different types for selection uch as single stage, 3 stages, or continuous from 0 to 100 percent. The 9 display pars change after 10% (display: 10% one bar,100% 9 bars). For manual operation, a bar is added on each button press, corresponding to a change of +/- 1%. This function can be activated or deactivated. Fan control is independent of the room temperature. When the fan operating mode is Auto, the setpoint value via bus is executed.						
Room operating modes (QMX3.P34, P74, P37)		n operating modes can be controlled from y, and Protection. This function can be act						
Presence button (QMX3.P34, P74, P37)	Comfort.	ence button allows for manual changeove This function can be activated or deactiva extension is not available (key 8, see sect	ited. When activated, the					
Comfort extension (QMX3.P34, P74, P37)	Extensio	e presence function is deactivated, Comfo ns are set between 5 and 120 minutes in I ction can be activated or deactivated (key	ETS.					
Air quality measurement and assessment (QMX3.P70, QMX3.P74)		wing table provides information on assess mined CO ₂ concentration.	ing room air quality based on					
. ,	[ppm]	Typical CO ₂ concentration						
	<400	Outside air						
	700	City air						
	1000	Comfort limit						
	1500	Ventilation strongly recommended						
	2000	Inacceptable indoor air quality						
	4000	Bedroom at poor ventilation						
	5000	Max. concentration for workspaces (MAC value)						
	40000	Exhaled air						
		centration measurements are influenced b						

The lower the air pressure, the lower the measured value. Temperature influence is corrected automatically. The sensor allows for correcting the determined measured value to the prevailing average air pressure at the mounting location. To do this, altitude [m above sea level] must be set. The correction has the following effect on an uncorrected measured value of 1000 ppm at normal conditions (0 m altitude, 25 °C):

Altitude [m]	0	500	1000	1500	2000	2500	3000
CO ₂ [ppm]	1000	1095	1201	1317	1445	1586	1740

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 selfdiagnostics to assure proper operation during lifetime.

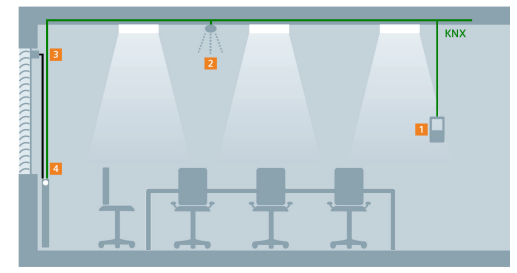
- Use: Normal environments, such as offices, class rooms, hotel rooms, or other non-permanently occupied areas, typically reach at least once a week the CO₂ concentration of fresh air of 400 ppm. However, exposure to a lowest CO₂ concentration other than fresh air, or incorrect altitude parameter setting,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

Operation of light, shading and scenes (QMX3.P37, QMX3.P02) 8 buttons (individual or button pairs) and related LEDs can be parameterized individually. See Section 3 for button labels.

Common functions such as switching (On, Off, toggle) or sending of values (percentage), dimming, or blinds control, 8-bit scene control with/without memorize are supported.

4.5 Application examples

Below are a few typical application examples for the QMX3.P30, P34, P70 and P74 room operator units.



4.5.1 Room temperature control and operation via QMX3

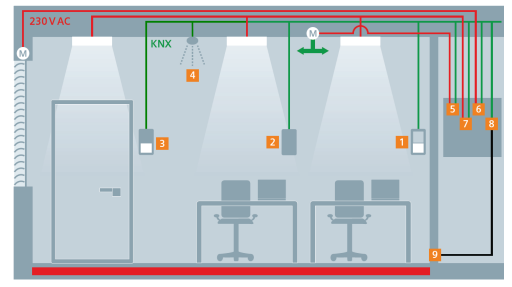
Key (Possible combination of components)

- 1. Room operator unit QMX3.P34
- 2. Presence detector UP 258
- 3. Motoric valve actuator AP 562/02
- 4. Window contact S 290

This application is recommended for smaller offices with a single heater. The room operator unit measures and regulates room temperature and sends the regulation signal to the valve drive actuator via KNX bus.

In addition, window contacts and presence detectors influence the control behavior of the room operator unit and increase the room's energy efficiency. For example, if

no one is in the room or if the window is open, the radiator valve closes and reduces the room temperature automatically. Up to 4 window contacts and presence detectors can be connected via KNX bus.



4.5.2 Presence dependent room climate control with operation of all disciplines

Key (Example of a possible combination of components)

- 1. Room operator unit QMX3.P02
- 2. Room sensor QMX3.P70
- 3. Room operator unit QMX3.P37
- 4. Presence detector UP 258
- 5. Switch actuator N 562/11 for fan
- 6. Shutter/blind actuators N 523/04
- 7. Universal dimmer N 528/31 with sub-module N 528/41
- 8. Thermal drive actuator N 605 for up to 6 rooms
- 9. Thermal valve actuator STA23 (up to 4 per room)

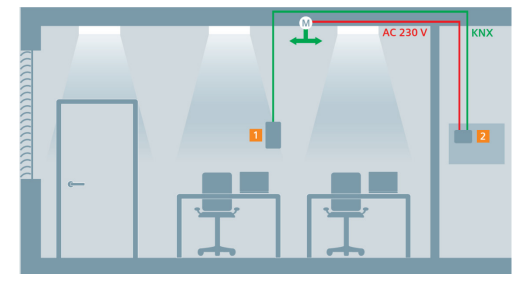
This application is especially suitable for rooms with several heaters, e.g. in offices, lecture halls or conference rooms.

The room operator unit (1) measures and controls the room temperature and sends the control signal to the thermal actuator (8) via KNX bus. Together with the integrated room temperature control, the sensor provides for a comfortable room climate.

The Room operator unit (2) measures the air quality (CO_2) in the room, controls the ventilation as required and thus saves energy and costs. The buttons on the room operator unit (1 and 3) can be used to control shading, lighting and scenes for example.

Additional room operator units (1) can also be connected, e.g. in large rooms with several doors.

4.5.3 Room temperature, humidity and air quality control



Key (Possible combination of components)

- 1. Room sensor QMX3.P70, including
- Temperature sensor
- Humidity sensor
 CO₂ sensor
- 2. Air handling controller RMU7x0B

The room operator unit (1) measures the room temperature, the room humidity, and the CO_2 concentration, and passes these values on to the controller (2) via the KNX bus. The controller controls temperature, humidity and air quality of the corresponding room based on the measured values.

5 ETS engineering

5.1 Engineering

Product data	The product data (*.vd5 or *.knxprod) must be downloaded from the website and imported in the ETS for engineering. The product data is available at www.siemens.com/hvac-td or www.siemens.com/gamma-td .
ETS version	If ETS3 is used, make sure to install first ETS3 patch (additional software column SW) for ETS3.0f \rightarrow <u>www.siemens.com/hvac-td</u> For ETS4, make sure the latest version is installed or at least version 4.1.2.
Functionality of touch keys and display	For a series of examples see section 5.6.

5.2 Commissioning

Commissioning prerequisites	instructions [2] and connect topology (red to +, black to	devices must be mounted as per the mounting ted to the bus via bus connector as per to the bus –). To check correct polarity of the wires for of a bus ramming pin if the bus is powered. If the service LED wires is correct
Pushbuttons	Pushbutton actuation	Meaning
	Short (< 2 s)	Switch over to programming mode or acknowledge display of a connection test.
		No functions are executed when the programming button is pressed longer (> 2 s to 5 s).
	Long (> 20 s)	Reset to factory settings.
	STOP Note!	This operation resets all user preference data and parameter settings to factory default.
		This operation is irreversible.
LED status indication	LED indication	Mooning
	LED Indication	Meaning

 Red
 Device is in programming mode.

All other indication types do not apply to KNX.

Switch-on responseDuring parameterization using the commissioning software, the input objects are
set to default values upon initial switch-on or following standard reset.

In the event of a bus voltage failure, the device detects the failure and saves the values received last to non-volatile memory. After bus power restoration, the saved status of all input objects is restored. The status values received via the bus for the LEDs of keys A1 to D2 are not stored.

5.3 Communication objects

The number and type of available objects as well as adjustable parameters can vary depending on basic configuration. For detailed documentation on KNX data point types, see [5].

							D	evice)S		
Obj.	Object name	Function	Type / Length	Flags	QMX3.P30	QMX3.P40	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P02	QMX3.P37
	Room temperature sensor			İ		1					
1	Room Temperature [°C]	Temperature value in °C	9.001	CRT	х	х	х	х	х	х	х
Provi	des the room temperature value from the integra	ted sensor.	2 bytes			-					
Value	e of the outside temperature sensor: See object §	53.									
Must	be placed in a group address to display the valu	e on the display.	1	1					_		
	Room temperature controller										
2	Room temp. controller operating mode	HVAC control type (0 = Auto, 1 = Heating, 3 = Cooling, 6 = Off)	20.105 1byte	CRWU	х	х	х	х	х	х	х
But o If the	operating mode "Auto", the controller independently either the cooling or heating mode is always object room temperature controller is enabled, the " (Obj. 3 = 1). The standard operating mode is "A	active. he operating mode can changeover betwe	-	= 0) and							
3	Enable room temperature controller	Controller on = 1 / off = 0	1.003 1 bit	CRWU	x	х	x	х	x	х	х
	operating mode switches to "Auto" if the room ten operating mode switches to "Off" when switching		,	1.							
4	Room temperature setpoint while cooling	Cooling temp. setpoint in °C	9.001 2 bytes	CRWU	х	х	х	х	x	x	х
5	Room temperature setpoint while heating	Heating temp. setpoint in °C	9.001 2 bytes	CRWU	x	х	х	х	х	х	х
4 and Obje In oth setpo 4 is c	ng as no other values are received by the bus or is a pply. cts 4 and 5 act directly on the internal controller. rer words, you can adjust the active cooling setpo pint) without this being visible on the display. The yonce again overwritten if something is adjusted o erer words, you can influence the controller for sho	The display on the device does not change bint as desired using object 4 (without limi display for setpoint and operating mode r in the device (setpoint and operating mode	! ting by the heati emain unchang	ng							
6	Control value cooling - cont	(0100%)	5.001	CRT	x	x	x	x	x	x	x
7	Control value heating - cont	(0100%)	1 byte 5.001 1 byte	CRT	x	x	x	x	x	x	x
8	Control value cooling - on/off	On/Off	1.001	CRT	x	x	x	х	x	x	х
9	Control value heating - on/off	On/Off	1 bit 1.001 1 bit	CRT	x	х	х	х	x	x	х
In ad and c posit In mo asso In PV type c minu	barameters Heating/cooling type adapt the contro dition, the controller knows two control algorithm one for PWM mode (on/off). The parameter "Positi ioning signal type is the same for all operating m adulating mode (Obj. 6, 7), for a modulating positi ciated PWM output is "on". WM mode (Obj. 8, 9 as well as Obj. 6, 7), the cycle of heating, the setpoint, and the measured room tes; the minimum pulse length 4 minutes. The m is 0% or 100% in this operating mode.	s, one for modulating mode (0100%) tioning signal type" selects the mode. The tode. tioning signal ≠ 0, the applicable, time and pulse length is adapted to the temperature. The minimum cycle is 12	Control value cont	Heatir	Heatin setpo Cycle	int	Cool		/	npera	
										т	→ t ïme

							D	evice	s		
Obj.	Object name	Function	Type / Length	Flags	QMX3.P30	QMX3.P40	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P02	QMX3.P37
	Room temperature setpoint, operating modes	window state, occupancy				1					
10	Room temperature: Setpoint absolute [°C]		9.001 2 bytes	CRWU	x	х	х			х	
(corre	sponds to object 55 for units with display)										
11	Room temperature: Setpoint relative [K]		9.002 2 bvtes	CWU	x	х	х			х	
(corre	sponds to object 56 for units with display)										
12	Room temperature: Setpoints heating		222.100 6 bytes	CRWU	x	х	х	х	х	х	х
This i	s a setpoint set. It can be used to adjust all heati	ng setpoints (Comfort, Precomfort and I	Eco)								
13	Room temperature: Setpoints cooling		222.100 6 bytes	CRWU	x	х	х	х	х	х	х
This i	s a setpoint set. It can be used to adjust all cooli		Eco)								
14	Room operating mode: Time switch	1= Comfort, 2 = Precomfort, 3 = Eco, 4 = Protection	20.102 1 byte	CRWU	x	х	х	х	х	х	х
	ontroller operating mode must be set to Auto to r ting mode Auto remains until overwritten by anot	eceive operating modes from a time sw		The							
15	Room operating mode: Preselection	0 = Auto, 1= Comfort, 2 = Precomfort,	20.102	CRWU	x	х	х			х	
Room	n operating mode is received over the bus.	3 = Eco, 4 = Protection	1 byte	l	├──						
	sponds to object 58 for units with display)			3							
16	Room operating mode: State	1= Comfort, 2 = Precomfort, 3 = Eco, 4 = Protection	20.102 1 byte	CRT	x	х	х	х	х	х	х
Room	operating mode is provided to the bus.	0 - 200, 4 - 110000001	T byte								
17	Comfort mode: Timer button	Activate comfort extension	1.017 1 bit	CW	x	х	х	х	х	х	x
The e	xtension time can be configured.			000	x	х	х	х	х	х	x
Units	with display: Must be placed in a group address	to display operation/symbol on the disp		CRWU	<u>^</u>	^	^	^	^	^	^
18	State window 1 (1=open / 0=close)	1 = Open / 0 = Closed	1.019 1 bit	CRWU	x	х	х	х	х	х	х
19	State window 2 (1=open / 0=close)	1 = Open / 0 = Closed	1.019 1 bit	CRWU	х	х	х	Х	х	х	х
20	State window 3 (1=open / 0=close)	1 = Open / 0 = Closed	1.019 1 bit	CRWU	х	х	х	х	х	х	х
21	State window 4 (1=open / 0=close)	1 = Open / 0 = Closed	1.019 1 bit	CRWU	х	х	х	х	х	х	х
	e objects available only when PID control is enab with display. Objects must be placed in a group		l on the display		x	х	х	х	х	х	х
	Presence state	0 = non-occupancy / 1 = occupancy	1.018 1 bit	CRWU	х	х	х	х	х	х	х
Rece	ives the occupancy state over the bus, e.g. from a	a presence detector.	9.001	CRT							
23	Room temperature: Setpoint Heating [°C]		2 bytes	CRI	X	х	х	х	х	х	x
Note: below	ctive heating setpoint can be read over the bus w The Precomfort setpoint is adjusted if the comfo v the Precomfort setpoint. The internal setpoints is using objects 160, 161 and 162, or using obje	rt setpoint, visible on the display (visible (Heating Comfort, Heating Precomfort, H									
24	Room temperature: Setpoint Cooling [°C]		2 bytes		Х	Х	Х	Х	Х	Х	X
Note: above	ctive cooling setpoint can be read over the bus w The Precomfort setpoint is adjusted if the comfo e the Precomfort setpoint. The internal setpoints is using objects 163, 164 and 165, or using obje	rt setpoint, visible on the display (visible (Cooling Comfort, Cooling Precomfort, C	Cooling Eco) can b	e adjusted							
160	Room temperature: Economy heating setpoint	Temperature (°C)	9.001 2 bytes	CWU	х	х	х	Х	х	х	Х
These	nitial Economy heating setpoint is adjusted via bu e objects (160165) must be activated in ETS: n temperature control> "Room temperature set	5									
	Room temperature: Precomfort heating setpoint		9.001	CWU	x	х	х	х	х	х	x
	nitial Precomfort heating setpoint is adjusted via	,	2 bytes		Ļ^			~	^		
	Room temperature: Comfort heating setpoint	Temperature (°C)	9.001	CWU	x	х	х	х	х	х	x
	nitial Comfort heating setpoint is adjusted via bus		2 bytes	<u> </u>	Ê			~	~		
	Room temperature: Comfort cooling setpoint	Temperature (°C)	9.001 2 bytes	CWU	х	х	х	х	х	х	x
The ir	nitial Comfort cooling setpoint is adjusted via bus	s using this object. See also object 160.	9.001	CWU	\vdash						_
164	Room temperature: Precomfort cooling setpoint	Temperature (°C)	2 bytes	500	х	х	Х	Х	х	Х	Х
The ir	nitial Precomfort cooling setpoint is adjusted via	bus using this object. See also object 1	60. 9.001	CWU							_
165	Room temperature: Economy cooling setpoint	Temperature (°C)	9.001 2 bytes	000	x	х	х	х	х	х	Х
	itial Francisco align a straight is adjusted via by	us using this object. See also object 160							_		

							D	evice	s		
Obj.	Object name	Function	Type / Length	Flags	QMX3.P30	QMX3.P40	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P02	QMX3.P37
	Room humidity sensor			1	1						
25	Room relative humidity [%]	relative room humidity in %	9.007 2 bytes	CRWU		x	х		х		
Units Exterr	tes the room humidity value from the integrated s with display: Must be placed in a group address nal room humidity sensor values, see object 70 nal outside humidity sensor values, see object 6	to display operation/symbol on the dis	· · ·	1							
	Room humidity control		9.007	CRWU	1	-					
26	Switching point r.h stage 1	relative humidity in %	2 bytes	CRWU	Х	Х	Х	Х	Х	Х	X
27	Switching point r.h stage 2	relative humidity in %	9.007 2 bytes	CRWU	х	х	х	х	х	х	х
28	Switching point r.h stage 3	relative humidity in %	9.007 2 bytes	CRWU	х	х	х	х	х	х	х
The c	onfigured default switching points apply as long	as no value is received from the bus.	2 0 9103								
			5.001	CRWU			~	~	~	~	
	Control value r.h. cont manual setp.	Setpoint in 0 to 100%	1 byte		х	х	Х	Х	Х	Х	Х
	nual mode (obj. 30, 1=Manual), a setpoint is rec I (object 36).	eived via this object and outputted dire									
30	Control value r.h. cont manual mode	Manual/Auto mode	1.003 1 bit	CRWU	х	x	х	х	х	х	х
	ging over to the manual mode permits receipt of 36). Otherwise, the configured positioning signa		01	g signal							
31	Enable room r.h. controller	On/Off	1.003 1 bit	CRWU	х	x	х	х	х	х	х
	ntroller outputs are switched off upon receipt of " ontroller remains disabled until "Controller on" is										
32	Override room r.h. controller	Ventilation (Boost) on/off	1.003 1 bit	CRWU	х	х	х	х	х	х	х
onlyti signa	ntroller override, the stage defined in the param he value "1=On" for the corresponding object; the I (obj. 36) outputs the value configured for the ap ide has the highest priority. The default state is "I	other two objects the value "0 = Off". T plicable stage.	The modulating pos	itioning							
33	Control value r.h. stage 1 - on/off	1 = On / 0 = Off	1.001 1 bit	CRT	х	х	Х	Х	Х	Х	Х
34	Control value r.h. stage 2 - on/off	2 = On/0 = Off	1.001 1 bit	CRT	х	х	х	х	х	х	х
35	Control value r.h. stage 3 - on/off	3 = On/0 = Off	1.001 1 bit	CRT	х	х	х	х	х	х	х
switcl	tage belonging to positioning signal r.h. is switc ning point r.h. The positioning signal r.h. is switc ning r.h hysteresis.				ching nt 2	s	Po	os. Sig	signal nal sta	stage	02]
36	Control value r.h cont	0 - 100%	5.001 1 byte	CRT	х	х	х	х	х	х	х
switc	ositioning signal configured for the stage is outp hing point r.h. The positioning signal once again , for room humidity < switching r.h Hysteresis.	outputs the value of the next smaller Pos. Pos. Pos.	[%] signal stage 3 signal stage 2 signal stage 1 s. Sig. Stage 0	int poi	nt		witchin point tage 3		Pos., modi	signal ulating	:02]

								evice			
Obj.	Object name	Function	Type / Length	Flags	QMX3.P30	QMX3.P40	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P02	QMX3.P37
	Room air quality sensor	1	0.000	0014/11							_
38	CO ₂ concentration [ppm]	CO ₂ -Concentration in the room in ppm	9.008 2 bytes	CRWU			Х		Х		
Units	des the CO_2 value from the integrated sensor. with display: Must be placed in a group address nal CO_2 room sensor, see object 73	to display operation/symbol display.									
	Room air quality control				1						-
39	Switching point CO ₂ - stage 1	CO ₂ concentration in ppm	9.008 2 bytes	CRWU	х	х	х	х	х	х	х
40	Switching point CO ₂ - stage 2	CO ₂ concentration in ppm	9.008 2 bytes	CRWU	х	х	х	х	х	х	х
41	Switching point CO_2 - stage 3	CO ₂ concentration in ppm	9.008	CRWU	х	х	х	х	х	х	x
The c	configured default switching points apply as long		2 bytes								<u> </u>
			5.001	CRWU			~	~		~	~
	Control value CO ₂ cont manual setp.	Setpoint in ppm	1 byte		Х	Х	Х	X	X	X	X
	anual mode (obj. 43, 1=Manual), a setpoint is rec al (object 49).		as modulating	positioning							
43	Control value CO ₂ cont manual mode	Manual/Auto mode	1.003 1 bit	CRWU	х	х	х	х	х	х	x
	ging over to the manual mode permits receipt of	,		g signal							
(Obj.	49). Otherwise, the configured positioning signa	Is for the applicable stage are outputted.	1.003	CRWU							
44	Enable room air quality controller	On/Off	1.003 1 bit	CIWO	Х	х	Х	х	Х	Х	Х
	ntroller outputs are switched off upon receipt of " controller remains disabled until "Controller on" is		on = 1.								
45	Override room air quality controller	Ventilation (Boost) on/off	1.003	CRWU	х	х	х	х	х	х	x
	ontroller override, the stage defined in the param		1 bit ects 46, 47, 48 a	assume							
signa	he value "1=On" for the corresponding object; the I (obj. 49) outputs the value configured for the ap ide has the highest priority. The default state is "	plicable stage.	modulating pos	itioning							
46	Control value CO ₂ stage 1 - on/off	1 = On / 0 = Off	1.001 1 bit	CRT	х	х	х	х	х	х	х
47	Control value CO ₂ stage 2 - on/off	1 = On / 0 = Off	1.001 1 bit	CRT	х	х	х	х	х	х	х
48	Control value CO ₂ stage 3 - on/off	1 = On / 0 = Off	1.001	CRT	х	х	х	х	х	х	x
		<u> </u>	1 bit								
	positioning signal CO_2 belonging to the stage is solution with the position of the provision of the state of the second st	-		·	·			ysteres Pos. sig		age 1	6
	eds the switching point CO ₂ . The positioning sigr entration < switching point CO ₂ - hysteresis.			1				os. Si		-	1411D01
			On Off	F						>	
			On A					Pos. się		_	
				point p	tching oint age 2		witchir point stage 3			ppm C0 % r.H.]	
49	Control value CO ₂ - cont	0-100%	5.001 1 byte	CRT	x	x	х	х	х	х	x
The	ositioning signal configured to the state is outpu	itted if CO, concentration every de a			•	i i	- Hyste	resie		1002	
switc	hing point CO_2 . The positioning signal once again the state is output to the state is o	in outputs the value of the next smaller	[%] - 1					Pos. sig	nal mo		
stage	e, CO_2 concentration < switching point CO_2 - hyste	eresis.				+4					
		Pos. Sign	al stage 2	↓							
			al stage 1								
		Pos. Sign	al stage 0							•	
			Switch				ching		[ppm [% r.	CO2]	
50	Control value CO ₂ / r.h. max cont.	0 to 100%	5.001	CRT	x	X	nt 3 X	х	X	X	x
	object outputs the greater value for obj. 36 and ol		1 byte	<u> </u>	<u> </u>						
	QMX3.P70 Air quality LED indicator	1		1	Î						
51	Air quality. Enable LED indication	1 = On / 0 = Off	1.003 1 bit	CRWU			х				

							D	evice	s		
Obj.	Object name	Function	Type / Length	Flags	QMX3.P30	QMX3.P40	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P02	QMX3.P37
	HMI displays and operation of values and funct	ions		<u></u>	1						
53	Outside temperature [°C]	Display outside temperature (°C)	9.001 2 bytes	CWU				Х	х		х
	nal outside temperature sensor value with display: Must be placed in a group address	to display the value.									
55	Room temperature: Setpoint absolute [°C]		9.001 2 bytes	CRWTU				х	х		x
56	Room temperature: Setpoint relative [K]		9.002 2 bytes	CWTA				х	х		х
	ort setting that can be edited on the display with display. Must be placed in a group address	to display the value.	1- 1)								
58	Room operating mode: Preselection		20.102 1 byte	CRWTU			—	x	x	_	×
The p	ays the room operating mode that can be change resent operating mode is displayed in AUTO mo with display. Must be placed in a group address	de.		i).			() ;;) • \$`\$	υто (•	
62	Window State	Ĩ	1.019 1 bit	CWU				х	х		х
	bipect displays the state of a window contact for c nabled PID control, see objects 18, 19, 20, 21.	lisenabled PID control.	TOIL								
63	Presencen button		1.001 1 bit	CRWTU				х	х		x
	ay and manual entry on display for occupancy an with display. Must be placed in a group address						Į.]/[]Í	•	
65	Fan speed: Preselection [%]		5.001 1 byte	CRWTU				х	х		х
66	Fan operation (0 = Auto / 1 = Manual)	(0=Auto / 1=Manual)	1.003 1 bit	CRWTU				х	х		х
67	Fan speed [%]		5.001 1 byte	CWU				х	х		х
Obj. 6 Obj. 6	t 65 displays the fan speed that can be changed 66 displays the fan operating mode that can be ch 67 displays the actual fan speed as reported to th with display. Objects must be placed in a group	nanged on the display or bus. e bus by the actuator/controller.					• •	A .			
68	Controller mode (heating/cooling/off)		20.105 1 byte	CWU				х	х		х
No sy	ays present controller state (heating or cooling) v mbol is displayed in the off state. with display: Must be placed in a group address						<u> </u>	۲∕⊀	>		
69	Outside relative humidity [%]		9.007 2 bytes	CWU				х	х		х
70	Room relative humidity [%]	% r.h.	9.007 2 bytes	CWU				х			х
Units	e objects display values from external sensors (r with display. Must be placed in a group address The internal humidity sensor value is communic	to display the values.									
71	Room relative humidity: Setpoint [%]	% r.h.	9.007 2 bytes	CRWTU				х	х		х
Units	ay and operate the room humidity setpoint on the with display. Must be placed in a group address overrides switching point r.h stage 1 (object 26)	to display the values.									
73	Room CO ₂ concentration [ppm]	0 - 2000 ppm / symbol / text	9.008 2 bytes	CWU				х			х
Units	ays the value of an external room CO ₂ sensor on with display. Must be placed in a group address The value of the internal room CO2 sensor is co	to display the values.									
74	Room CO ₂ concentration: Setpoint [ppm]	ppm	9.008 2 bytes	CRWTU				х	х		х
Units	ay and operate the room CO_2 concentration setpo with display. Must be placed in a group address ides switching point CO_2 - stage 1 (object 26).										
75	HVAC operation: Lock		1.011 1 bit	CRWU				х	х		х
	or enable all 8 operating buttons for the display v ollowing symbol is displayed: A locked lock.	a the bus.	÷					F	J		

Obj.	Object name	Function	Type / Length	Flags	QMX3.P30	QMX3.P40	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P02	QMX3.P37
	Function button pair, button 1		Ì								
80	Button A1: switching on / off		1.001 1 bit	CWT						х	х
81	Button A1: send value		5.001 1 byte	СТ						х	х
82	Button A1, 2nd obj.: switching on / off		1.001 1 bit	CWT						х	х
83	Button A1: send value 2		5.001 1 byte	СТ						х	х
84	Button A1: switching on / off		1.001 1 bit	CWT						х	х
85	Button A1: dimming brighter / darker		3.007 4 bit	СТ						х	х
86	Button A1: blind up / down		1.008 1 bit	СТ						х	х
87	Button A1: slats stop / open / close		1.007 1 bit	СТ						х	х
88	Button A1: 8-bit scene recall / save		18.001 1 byte	СТ						х	х
89	Status LED A1 on / off		1.001 1 bit	CRWU						х	х
	Function button pair, button 2				_						
90	Button A2: switching on / off		1.001 1 bit	CWT						х	х
91	Button A2: send value		5.001 1 byte	СТ						х	х
92	Button A2, 2nd obj.: switching on / off		1.001 1 bit	CWT						х	х
93	Button A2: send value 2		5.001 1 byte	СТ						х	х
94	Button A2: switching on / off		1.001 1 bit	CWT						х	х
95	Button A2: dimming brighter / darker		3.007 4 bit	СТ						х	х
96	Button A2: blind up / down		1.008 1 bit	СТ						х	х
97	Button A2: slats stop / open / close		1.007 1 bit	СТ						х	х
98	Button A2: 8-bit scene recall / save		18.001 1 byte	СТ						х	х
99	Status LED A2 on / off		1.001 1 bit	CRWU						х	х
	Function button pair 2, button 1										
100	Button B1: switching on / off		1.001 1 bit	CWT						х	х
101	Button B1: send value		5.001 1 byte	СТ						х	х
102	Button B1, 2nd obj.: switching on / off		1.001 1 bit	CWT						х	х
103	Button B1: send value 2		5.001 1 byte	СТ						х	х
104	Button B1: switching on / off		1.001 1 bit	CWT						х	х
105	Button B1: dimming brighter / darker		3.007 4 bit	СТ						х	х
106	Button B1: blind up / down		1.008 1 bit	СТ						х	х
107	Button B1: slats stop / open / close		1.007 1 bit	СТ						х	х
108	Button B1: 8-bit scene recall / save		18.001 1 byte	СТ						х	х
109	Status LED B1 on / off		1.001 1 bit	CRWU						х	х

)evice			
Obj.	Object name	Function	Type / Length	Flags	QMX3.P30	QMX3.P40	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P02	QMX3.P37
	Function button pair 2, button 2										
110	Button B2: switching on / off		1.001 1 bit	CWT						х	х
111	Button B2: send value		5.001 1 byte	СТ						х	х
112	Button B2, 2nd obj.: switching on / off		1.001 1 bit	CWT						х	x
113	Button B2: send value 2		5.001 1 byte	СТ						х	х
114	Button B2: switching on / off		1.001	CWT						х	х
115	Button B2: dimming brighter / darker		1 bit 3.007	СТ						х	x
116	Button B2: blind up / down		4 bit 1.008	СТ						х	x
	-		1 bit 1.007	СТ	_						-
117	Button B2: slats stop / open / close		1 bit 18.001	СТ	_					Х	Х
118	Button B2: 8-bit scene recall / save		1 byte	-	_					Х	Х
119	Status LED B2 on / off		1.001 1 bit	CRWU						х	х
	Function button pair 3, button 1										
120	Button C1: switching on / off		1.001 1 bit	CWT						х	х
121	Button C1: send value		5.001 1 byte	СТ						х	х
122	Button C1, 2nd obj.: switching on / off		1.001 1 bit	CWT						х	х
123	Button C1: send value 2		5.001 1 byte	СТ						х	х
124	Button C1: switching on / off		1.001 1 bit	CWT						х	х
125	Button C1: dimming brighter / darker		3.007 4 bit	СТ						х	х
126	Button C1: blind up / down		1.008 1 bit	СТ						х	х
127	Button C1: slats stop / open / close		1.007 1 bit	СТ						х	х
128	Button C1: 8-bit scene recall / save		18.001 1 byte	СТ						х	х
129	Status LED C1 on / off		1.001 1 bit	CRWU						х	х
	Function button pair 3, button 2									_	
130	Button C2: switching on / off		1.001	CWT	1					х	х
131	Button C2: send value		1 bit 5.001	СТ						х	x
132	Button C2, 2nd obj.: switching on / off		1 byte 1.001	CWT						x	x
	Button C2: send value 2		1 bit 5.001	СТ	-					x	x
	Button C2: switching on / off		1 byte 1.001	CWT						x	x
	Button C2: dimming brighter / darker		1 bit 3.007	СТ	+					x	x
	Button C2: blind up / down		4 bit 1.008	СТ	+					x	x
	Button C2: slats stop / open / close		1 bit 1.007	СТ	+					x	x
			1 bit 18.001	СТ						×	x
	Button C2: 8-bit scene recall / save		1 byte 1.001	CRWU				_			-
139	Status LED C2 on / off		1 bit							X	X

Obj.	Object name	Function	Type / Length	Flags	QMX3.P30	QMX3.P40	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P02	QMX3.P37			
	Function button pair 4, button 1													
140	Button D1: switching on / off		1.001 1 bit	CWT						х	х			
141	Button D1: send value		5.001 1 byte	СТ						х	х			
142	Button D1, 2nd obj.: switching on / off		1.001 1 bit	CWT						х	х			
143	Button D1: send value 2		5.001 1 byte	СТ						х	х			
144	Button D1: switching on / off		1.001 1 bit	CWT						х	х			
145	Button D1: dimming brighter / darker		3.007 4 bit	СТ						х	х			
146	Button D1: blind up / down		1.008 1 bit	СТ						х	х			
147	Button D1: slats stop / open / close		1.007 1 bit	СТ						х	х			
148	Button D1: 8-bit scene recall / save		18.001 1 byte	СТ						х	х			
149	Status LED D1 on / off		1.001 1 bit	CRWU						х	х			
	Function button pair 4, button 2													
150	Button D2: switching on / off		1.001 1 bit	CWT						х	х			
151	Button D2: send value		5.001 1 byte	СТ						х	х			
152	Button D2, 2nd obj.: switching on / off		1.001 1 bit	CWT						х	х			
153	Button D2: send value 2		5.001 1 byte	СТ						х	х			
154	Button D2: switching on / off		1.001 1 bit	CWT						х	х			
155	Button D2: dimming brighter / darker		3.007 4 bit	СТ						х	х			
156	Button D2: blind up / down		1.008 1 bit	СТ						х	х			
157	Button D2: slats stop / open / close		1.007 1 bit	СТ						х	х			
158	Button D2: 8-bit scene recall / save		18.001 1 byte	СТ						х	х			
159	Status LED D2 on / off		1.001 1 bit	CRWU						х	х			

Note

Communication object no. 3 "Enable room temperature controller" is currently not operable.

5.4 Room operator unit visualization and operation

The appropriate communication objects must be placed **in the group address** after parameterization to display internal functions on the room operator unit.

Object no.	Name	Description	QMX3.P34	QMX3.P74	QMX3.P37
1	Room temperature	Displays the value of the internal room temperature sensor	Х	Х	X
55	Room temperature, setpoint absolute	Displays the Comfort setpoint that can be changed on the display.	x	x	x
56	Room temperature, setpoint relative	Displays the Comon setpoint that can be changed on the display.	x	x	x
58	Room operating mode, preselection	Displays the room operating mode that can be changed on the display (Auto-Comfort- PreComfort-Eco-Protection). The present state is displayed in AUTO mode (Auto-Comfort-PreComfort-Eco- Protection).	x	x	x
17	Comfort mode, timer button	Object 17 activates comfort extension. The extension period can be configured. OR Object 63 activates the display and manual entry for occupancy or non-occupancy.	x	x	x
63	Occupancy: Button		Х	Х	X
68	Control mode (heating/cooling/off)	Displays the symbols for the present control mode. Off: No symbol is displayed.	x	x	x
1821	Window state	Displays the symbol "Open window" (only during active PID control).	Х	Х	X
65	Fan, default value (%)	Displays the fan speed that can be changed on the display. The value can also be received via bus when adjusted on another device.	x	x	x
66	Fan mode: (Auto-Manual)	Displays the fan operating mode that can be changed on the display. The value can also be received via bus when adjusted on another device.	x	x	x
67	Fan (%)	Displays the actual fan speed as reported to the bus by the actuator/controller.	Х	Х	Χ
25	Room humidity	Provides the value of the internal CO ₂ sensor to the bus.		Х	
38	CO ₂ concentration	Provides the value of the internal room humidity sensor to the bus.		Х	
71	Room humidity: Setpoint	Displays the Comfort setpoint that can be changed on the display.	x	x	x
74	CO ₂ concentration: Setpoint	Displays the CO ₂ setpoint that can be changed on the display.	x	x	x
		Other important group addresses for operation and display on room operator units via communication objects:			
53	Outside air temperature	Displays the value of an external outside temperature sensor.	Х	Х	X
69	Outside humidity	Displays the value of an external outside humidity sensor.	Х	Х	X
70	Room humidity	Displays the value of an external room humidity sensor.	Х		X
73	Room CO ₂ concentration	Displays the value of an external room CO ₂ sensor.	x		x

Note

When the absolute setpoint is displayed, only the heating setpoint is shown on the display.

5.5 ETS parameter description

Factory settings are in brackets

Designation	Values		Туре						
Communication objects available in ETS when function is enabled	Range (Default)	Unit	MX3.P	QMX3.P40	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P37	QMX3.P02

5.5.1 Room temperature sensor

Room temperature: Sensor correction	–5…+5 °C in 0.1 steps (0 °C)	К	X	X	X	X	X	X	x
Room temperature: Send following change by	0.12.5 °C (0.1 °C)	к	Х	Х	Х	Х	Х	Х	Х
Room temperature: Send cyclically after	160 (2 min)	min	X	X	х	X	Х	X	X

5.5.2 Room temperature control

To display this section, enable the option "Activate room temperature control" in Device

Activate room temperature control	yes; no	X	Х	Х	Х	Х	Х	X
Heating type*	Radiator heating slow (Radiator heating fast) Floor heating slow Floor heating fast	X	X	X	X	X	X	X
Cooling type	(Chilled ceiling) Floor cooling	Х	X	x	х	х	Х	х
Parameters heating / cooling type allow for adapting the controller to the type of heating / cooling. In addition, the controller features two control algorithms: one for continuous mode (0100%) and one for PWM mode (On/Off). The mode is selected via parameter "Control value type". The control value type is identical for all operating modes. In continuous mode, the associated PWM output is "On" at continuous control value \neq 0.	Control value cont. Heating Heating Heating Heating		Co pooling tpoint			eratur	°C re	
In PWM mode, cycle time and pulse width are adapted to the type of heating / cooling, the setpoint, and the measured room temperature. The min. cycle time is 12 minutes, the min. pulse width is 4 minutes. The continuous control value issues 0% or 100% in this operating mode.	Control value A PWM Cycl	e time	•				t	
Default heating setpoint	540 (21.0)	°C X	Х	х	Х	X	X	X
Default cooling setpoint	540 (24.0)	°C X	Х	х	х	х	х	х
Control value type	(PWM) Continuous 0…100%	X	X	X	X	X	X	x
Send cyclically after	Do not send cyclically 1;2;330;45;60	min X	X	X	X	X	X	X
Protection heating setpoint	540 (12.0)	°C X	X	Х	Х	Х	х	X
Economy heating setpoint	540 (15.0)	°C X	X	Х	Х	Х	х	X
Precomfort heating setpoint	540 (19.0)	°C X	X	Х	Х	Х	х	Х
Comfort heating setpoint	540 (21.0)	°C X	X	Х	Х	Х	Х	Х
Comfort cooling setpoint	540 (24.0)	°C X	X	Х	Х	Х	Х	Х
Precomfort cooling setpoint	540 (28.0)	°C X	X	Х	Х	х	х	Х
Economy cooling setpoint	540 (35.0)	°C X	X	X	Х	Х	х	Х
Protection cooling setpoint	540 (40.0)	°C X	X	X	Х	Х	х	Х
Comfort extension time	5120 (30)	min X	X	X	Х	Х	х	Х
Number of window status inputs	04	Х	X	Х	Х	Х	Х	X

PID parameter set for the heating sequence					
Heating type	Хр	TiN	TiV	Nz	SD
Radiator heating slow	2 K	5400s	450s	0,1K	0.8K
Radiator heating fast	2 K	3600s	540s	0,1K	0.8K
Floor heating slow	2 K	7200s	540s	0,1K	0.8K
Floor heating fast	2 K	5400s	540s	0,1K	0.8K
PID parameter set for the cooling sequence					
Cooling type	Хр	TiN	TiV	Nz	SD
Chilled ceiling	2 K	5400s	450s	0,1K	0.8K
Floor cooling	2 K	5400s	540s	0,1K	0.8K

Note

*

Regardless of the setting of the control signal type "PWM" or "continuous", all 4 objects are switched on. The option "Do not send cyclically" is not operable for the moment.

Designation	Values				Т	уре)		
Visible parameter name in ETS	Range (Default)	Unit	~	QMX3.P40	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P37	QMX3.P02

5.5.3 Room relative humidity sensor

Humidity: Send following change by	2; 3; 4; 5; 7; 10 (2%)	%r.h.	Х	Х	X
Humidity: Send cyclically after	1; 245; 60 (15 min)	min	х	х	X

5.5.4 Room relative humidity control

To display this section, enable the option "Activate room humidity control" in Device

Default switching point stage 1 (%r.h.)	0100 (40)	%r.h.	х	Х	Х	Х	Х	Х	Х
Default switching point stage 2 (%r.h.)	0100 (70)	%r.h.	х	х	Х	Х	х	Х	Х
Default switching point stage 3 (%r.h.)	0100 (90)	%r.h.	х	х	Х	х	х	х	Х
Hysteresis	2;3;4;5;7;10 (5%)	%r.h.	х	х	Х	х	х	Х	Х
If room humidity exceeds a switching point r.h., the control value r.h. for the respective stage is switched on. Control value r.h. is switched off again when room humidity < switching point r.h. – hysteresis.	On Off On Off Threshold Stage 1	Threshold Stage 2		Thres	Con Con Con	itrol v	alue s alue s alue s	tage 2	
Control value stage 0 (%)	0100 (0)	%	x	Х	х	х	x	x	x
Control value stage 1 (%) (>stage 0)	0100 (35)	%	х	х	х	х	х	х	Х
Control value stage 2 (%) (>stage 1)	0100 (70)	%	х	х	Х	х	х	х	Х
Control value stage 3 (%) (>stage 2)	0100 (100)	%	х	х	Х	х	х	х	Х
If room humidity exceeds switching point r.h., the control value parameterized for this stage is issued. The control value again issues the next lower stage value when room humidity < switching point r.h. – hysteresis.	[%] Control value stage 3 Control value stage 2 Control value stage 1 Control value stage 0 Threshold Stage 1	Threshold Stage 2			eshold	con	esis htrol va tinuou	S	- 1411d02
Stage when overridden	0;1;2;3 (3)		Х	Х	Х	Х	Х	Х	Х
Send cyclically after	Do not send cyclically 1;2;330;45;60 (15 min)	min.	x			X		x	x

Designation	Values				Тур	е		
Visible parameter name in ETS	Range (Default)	Unit	QMX3.P30	(3.P7	QMX3.P34	QMX3.P74	QMX3.P37	QMX3.P02

5.5.5 Room air quality sensor

CO ₂ concentr.: Send following change by	5;10;20500;750;1000 (10ppm)	ppm	x	x	
CO ₂ concentr.: Sensor correction (ppm)	-500+500 (0 ppm)	ppm	X	X	
CO ₂ concentr.: Send cyclically after	1;2;330;45;60 (15 min)	min	X	X	
CO ₂ concentr.: Altitude above sea level (m)	05000 (0 m)	min.	X	X	

5.5.6 Room air quality control

To display this section, enable the option "Activate room air quality control" in Device

Default switching point stage 1 (ppm)	4002000 (800)	ppm	х	Х	Х	X	Х	Х	х
Default switching point stage 2 (ppm)	4002000 (1000)	ppm	х	Х	х	х	Х	х	X
Default switching point stage 3 (ppm)	4002000 (1500)	ppm	х	Х	х	х	Х	х	Х
Hysteresis	50500 (100)	ppm	х	Х	X	Х	Х	Х	X
If the CO ₂ concentration exceeds a switching point CO ₂ , the control value CO ₂ for the related stage is switched on. The control value CO ₂ is again switched off, if the CO ₂ concentration returns to < switching point CO ₂ – hysteresis.	On Off On Off On Off Threshold Stage 1	Threshold Stage 2		Thress	Con Con Con	ntrol v	alue s alue s alue s	tage	2 3
Control value stage 0 (%)	0100 (0)	%	X	X	X	X	X	Х	X
Control value stage 1 (%) (>stage 0)	0100 (35)	%	х	Х	х	х	Х	х	Х
Control value stage 2 (%) (>stage 1)	0100 (70)	%	х	Х	Х	х	Х	х	х
Control value stage 3 (%) (>stage 2)	0100 (100)	%	х	Х	X	Х	Х	Х	X
If the CO ₂ concentration exceeds a switching point CO ₂ , the control value CO ₂ for the related stage is switched on. The control value issues again the value of the next lower stage when CO ₂ concentration < switching point CO ₂ – hysteresis.	[%] Control value stage 3 Control value stage 1 Control value stage 0 Threshold Stage 1	Threshold Stage 2			eshold	con	esis htrol va tinuou	IS	1411do2
Stage when overridden	0;1;2;3 (3)		X	X	X	X	X	х	Х
Send cyclically after	Do not send cyclically 1;2;330;45;60 (15 min)	min.	x	x	x	x	x	x	x

5.5.7 Device display parameters

Backlight Level	0; 10;100 (60%)	%	X	Х	х	
Backlight idle time	320 (15 s)	S	X	х	х	
Active unit set	°C; °F (°C)		X	х	х	
Active audio feedback (buttons)	yes; no (yes)		X	х	х	
LED Brightness	0100 (100)	%			х	х
Display: Idle page (HVAC operation and display)	Temperature Relative humidity Air quality		x	x	x	
Time to return to idle page (s)	3…120 (15 s)	S	X	Х	х	

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Designation	Values				Т	ype	ł		
Visible parameter name in ETS	Range (Default)	Unit	~	3.P4	QMX3.P70	QMX3.P34	QMX3.P74	QMX3.P37	QMX3.P02

5.5.8 HVAC operation and display

Display Temperature visualization	(Room) Outside Room and Outside		x	X	X
Operation Room temperature setpoint	yes; (no)		X	Х	Х
Room temperature setpoint type	Absolute; (Relative)		X	Х	Χ
Lower limit temp.setp.abs.	521 (18)	°C	X	Х	Х
Upper limit temp. Setp. Abs.	2140 (26)	°C	X	Х	Х
Temp.setp.op.in steps of	0.1; 0.2; 0.5; 1.0; 2.0 (0.1)	°C	X	Х	Χ
Max. negative temp.shift	-100 (-3)	К	X	Х	Х
Max. positive temp.shift	0+10 (+3)	К	X	Х	Х
Temperature shift in steps of	0.1; 0.2; 0.5; 1.0; 2.0 (0.5)	К	X	X	X
Operation Room Operating Mode	yes; (no)		X	Х	X
Operation Room Occupancy Mode	(yes); no		X	Х	Χ
Display Window state visualization	yes; (no)		X	Х	Χ
Display Heating/Cooling indication	yes; (no)		X	X	X
Operation fan Speed	yes; (no)		X	Х	X
Fan type	1-speed (3-speed) Variable speed		X	X	X
Minimum fan speed (variable speed)	0100 (0%)	%	X	Х	X
Maximum fan speed (variable speed)	1000 (100%)	%	X	Х	Х

Note

Regardless of whether the "Display Window state" is set to "Yes" or "No", all 4 communication objects for window contacts are always displayed

5.5.9 Operation and display: Relative humidity visualization

Display: Relative humidity visualization	(Room) Outside Room and Outside		x	X	X
Min. rel. humidity setp. (%r.h.)	099 (10%)	%r.h.	X	X	X
Max. rel. humidity setp. (%r.h.)	1100 (95%	%r.h.	X	Х	Х
Rel. Hum. operation in steps of	1;2;5;10;20 (1%)	%	X	X	X

5.5.10 Display on QMX3.P70 Air quality indication LED

Change color green <> yellow at (ppm)	400.2000 (1000)	ppm	X
Change color yellow <> red at (ppm)	4002000 (1500)	ppm	X
Bus influence	(No) Can be de-/activated via bus		x

5.5.11 Operation and display: air quality

Display: Air quality visualization	() Room		x	х	x
Display: Air quality visualization	Numeric value (ppm) (Symbol) Text		X	X	X
Change symbol '+++' <-> '++-' at ppm	4002000 (1000)	ppm	X	Х	Х
Change symbol '++-' <-> '+' at ppm	4002000 (1500)	ppm	X	Х	Х
Change text 'Good' <-> 'Okay' at ppm	4002000 (1000)	ppm	X	Х	Х
Change text 'Okay' <-> 'Poor' at ppm	4002000 (1500)	ppm	X	Х	Х
Min. air quality setpoint (ppm)	02000 (400)	ppm	X	Х	Х
Max. air quality setpoint (ppm)	02000 (2000)	ppm	X	Х	Х
Air qual. operation in steps of	1;2;550;100;200 (100)	ppm	X	Х	Х

5.5.12 Operation of light, shading and scenes

Possible function assignment for buttons / button pairs (8 individual buttons or 4 pairs of buttons). Only QMX3.P02 and QMX3.P37

Individual	buttons	LED response and parameterization		
1-button sv	witching/sending va	lue		
	Edge	Action rising edge [, Off, On, At, Send percentage value, Send 8-Bit value]	LED display [object-independent, status object]	
		(Action falling edge [, Off, On, At, Send percentage value, Send 8-Bit value])	(Object independent) LED constant value [off, on (orientation light)]	
	Short button pressure	Action short button pressure [, Off, On, At, Send percentage value, Send 8-Bit value]	(Status object) LED activation [Off/On, On/Off]	
	Long button	Long button pressure via send 2nd object [No, Yes]		
	pressure	Action long button pressure[, Off, On, At, Send percentage value, Send 8-Bit value]		
1-button di	imming		LED display [object-independent, status object]	
	Action short/lo	ong button pressure [at/dim, On/brighter, Off/darker]	(Object independent) LED constant value [Off, On (orientation light)]	
	Long button p	ressure [0.5 - 6.0s] dimming value 0% or 100%	(status object) LED activation [Off/On, On/Off]	
1-button so	olar protection / blin	ds control	No LED display	
	Action short/lo	ong button pressure [stop/up/up, stop/close/down]		
	Long button p	ressure [0.5 - 6.0s] move to end positions		
Scene	Scene numbe	er [164]	Selection of predefined scene (short button pressure <0.5 s). LED On for 3 s	
		e memory [Yes/Non] pressure [1 - 6s])	Memorize changed scene (long button pressure >5 s). LED flashes for 3 s. When off, user can release button.	

Combined / Button pairs	LED response and parameterization		
2-button switching	LED display [object-independent, status object]		
Action button pair [left Off, right On, right Off/left On]	(Object independent) LED constant value [Off, On (orientation light)]		
	(status object) LED activation [Off/On, On/Off]		
2-button dimming	LED A2 display [object-independent, status object]		
Action button pair [left On/brighter, right Off/darker]	(Object independent) LED constant value [Off, On (orientation light)]		
Long button pressure [0.5 - 6.0s] dimming value 0% or 100%	(status object) LED activation [Off/On, On/Off]		
2-button solar protection / blinds control	No LED display		
Action button pair [left: step up/drive up, right: close/down]			
Long button pressure [0.5 - 6.0s] move to end positions			
Solar protection/blinds control can be individually modified for operation. The factory setting is:	$9 - \bullet - 13$ $10 - \bullet - 14$		
2 buttons next to one another, e.g.9Stop, step up, move up, and13Stop, step down, move down	$\begin{array}{c} 11 \\ -\bullet \\ 12 \\ -\bullet \\ 16 \end{array}$		
If desired, this assignment can be modified in ETS, e.g. by assigning the function to two buttons vertically. So that, for example	9 - 13 - 13 - 14		
2 buttons on top of one another, e.g. 9 Stop, step up, move up, and 10 Stop, step down, move down	$\begin{array}{c} 11 \\ 12 \\ - \bullet \end{array} \begin{array}{c} \bullet - \\ 16 \end{array} \begin{array}{c} 15 \\ 16 \end{array}$		
Each of the desired buttons must be individually configured (individual).			
For button 9 (up) this means :			
Function assignment to button pair 💿 Individual 💿 Combined			
Function butter 9 1- button solar protection / slats control			
Action at short/long keypress			
and for button 10 (down) :			
Function assignment to button pair 🔊 Individual 💿 Combined			
Function button 1 button solar protection / slats control			
Action at short/long keypress Stop / step up / move up			

Note In all settings for buttons in which the time for a long key press can be set, if the time of pressing the key is between 0.6 s and < "Long key press", no "Short key press" telegram is sent.

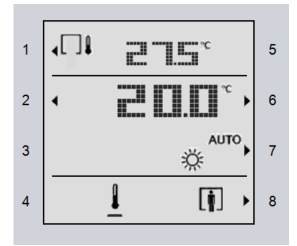
5.6 Examples for the operation of touch keys and display elements

In RTS, these functions are created as follows: In the device view,

- activate or deactivate functions
- · modify the default values if required

The objects that are now visible, must be connected to group addresses.

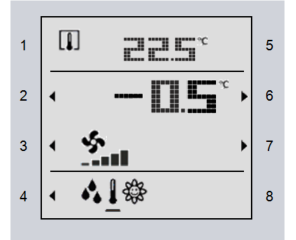
Temperature and room operating modes



Key 1	Toggle the display between outdoor and indoor temperature
Keys 2 and 6	Room temperature setpoint adjustment (absolute)
Keys 3, 4 and 5	No function (no arrow symbols are displayed)
Key 7	Toggle the room operating mode (in Auto mode, the present operating mode is
	displayed)
Key 8	Presence key, or Comfort extension

Presence key, or Comfort extension

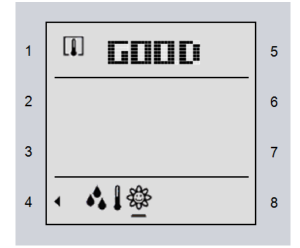
Temperature, fan control and navigation

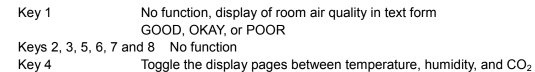


Key 1 Keys 2 and 6 Keys 3 and 7 Key 4

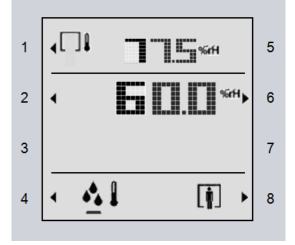
Keys 5 and 8

No function, as only room temperature is displayed Room temperature setpoint adjustment (relative) Manual adjustment of fan speed Toggle the display pages between temperature, humidity, and CO₂ No function





Humidity and presence



Key 1	Toggle the display between outdoor and indoor humidity
Keys 2 and 6	Room humidity setpoint adjustment (absolute)
Keys 3, 5 and 7	No function
Key 4	Toggle the display pages between temperature and humidity
Key 8	Presence key, or Comfort extension

ACS engineering 6

Engineering 6.1

Tool ACS790 is used for engineering with devices from the Synco 700 range. This tool is documented in Service- and Operating software ACS790 [6].

ACS790 version For ACS790, version 8.23 or higher must be installed.

Recommendation: During room operator unit mounting, the address labels can be peeled off the Keep the adhesive devices and stuck to a floor plan or similar to show the KNX IDs and the physical address labels location in one place.

> After mounting/installation, the devices are detected after updating the ACS790 device list. The devices can be easily identified in the device list based on the collected KNX IDs, and the physical addresses can be assigned as planned. As a result, commissioning requires only very little effort.

Commissioning 6.2

Commissioning Depending on the environment, both type and number of adjustable parameters prerequisites will vary. Prior to commissioning, all devices must be mounted as per the mounting instructions [2] and connected to bus cabling. If available, pushbuttons and external temperature sensors must also be connected to the device. Bus cabling must be tested.

> Pushbutton actuation Meaning Short (< 0.5 s) Switch over to programming mode or acknowledge display of a connection test No functions are executed when the programming button is pressed longer (> 0.5 s to 2 s). Long (> 20 s) Reset to factory settings.

LED status indication

Pushbuttons

LED indication	Meaning
Orange	Feedback on special mode.
Red	Device is in programming mode.

All other indication types are irrelevant for KNX LTE-Mode.

Commissioning with Room sensor QMX3, KNX LTE-Mode controllers, and operator units are connected to power. Update first the ACS790 device list, then open.

\rightarrow Variant 1 (recommended)

- 1. Select a room operator unit from the device list via the KNX ID (KNX-IDs must be collected during mounting).
- 2. Double-click this line to open the "Address assignment" dialog.

or

ACS

	\rightarrow	Variant 2
		 Set addressing mode for the room operator unit (briefly press button on device → LED is red).
		 In the ACS790 device list, use "Addressing mode…" to select the currently active device → Enter a physical address in the "Address assignment" dialog → Click "Write".
	÷	Enter a physical address and short description for the selected room operator unit.
	\rightarrow	Close the "Address assignment" dialog by clicking "Write ".
	\rightarrow	Repeat these steps for all room operator units to be commissioned.
	The	en: Continue parameterization in ACS790.
Commissioning with ACS and ETS		e sensor can be operated in both communication modes at the same time. to this, commissioning with both ACS and ETS is required.
	Syn To a	y the sensor values (T, R.F., CO ₂) of the QMX3 devices can be used with ico ACS. activate them set the zones accordingly in ACS. S settings and ETS settings do not influence each other.

6.3 ACS Parameter description

Factory settings are **boldfaced**.

6.3.1 Communication

Designation	Values	Description
Geographical zone (apartment)	, 1126	Geographical zone, apartment or room group
Geographical zone (room)	, 1 63	Geographical zone, room
Geographical zone (subzone)	, 1 15	Geographical zone, subzone

6.3.2 Universal temperature sensor

Designation	Values	Description
LTE transmission zone	, 14095	Sending zone for KNX/ACS
Sensor correction	-5+5K in 0.1K steps 0K	Correction of universal temperature sensor value

6.3.3 Room humidity sensor

Designation	Values	Description
LTE transmission zone	, 14095	Sending zone for KNX/ACS

6.3.4 Room air quality sensor

Designation	Values	Description
LTE transmission zone	, 14095	Sending zone for KNX/ACS
Altitude above sea level [m]	03000 m 0 m	Entry of altitude above sea level at measuring location to correct \mbox{CO}_2 measured value

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