

KNX: the Standard for home and building automation

KNX technology is the standard technology of the Gewiss range for Home and Building Automation. Since 2004, KNX technology has represented European Standard EN50090 for home and building automation and, in late 2006, it became the world Standard ISO/IEC 14543.

KNX is an open standard, sustained by more than 420 manufacturers (from 39 different countries) who are leaders in the domestic and commercial sectors, with an overall range that exceeds 10,000 devices, for a total of over 20 million nodes installed throughout the world!

Configuration

The Gewiss KNX products for Building Automation must be configured - in compliance with the Standard - via a PC using the ETS configuration software, sold by the KNX association.

Functions

The functions that can be created with the range of Gewiss KNX products are: control of lights and roller shutters, temperature control, energy control, burglar alarm, remote supervision and control of the whole system, both in local or by remote, via internet, through the HAPPY HOME app, for smartphone and tablet.

The system

The KNX automation system is a event piloted distributed intelligence system ensuring maximum power, flexibility and simplicity when creating all Home and Building Automation functions.

It is more simple than traditional electrical systems because of the way the devices are connected: each device is connected in parallel to the BUS cable, from which it gets the power needed for functioning and through which the exchange of information is carried out (commands and states) with the other devices in the system.

The KNX system is a SELV system, which means that it guarantees maximum safety for users who access the functions it contains: for example, pressing push-buttons to command lights, or adjusting a thermostat to modify the temperature.

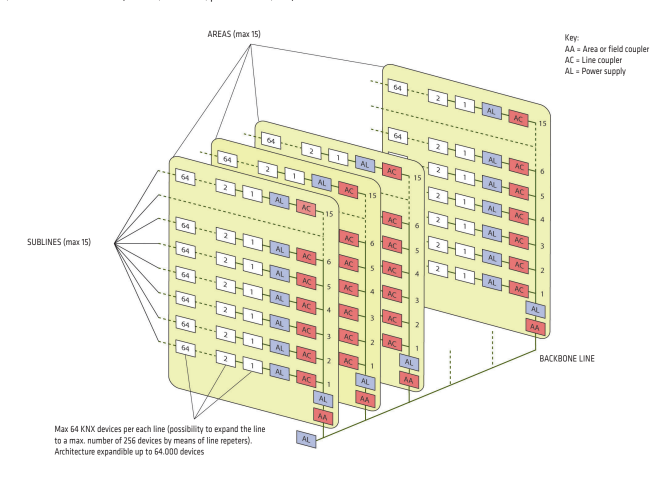
The KNX BUS cable is a twisted and shielded cable, ensuring great immunity to system disturbances. There are two different types of KNX BUS cable: with one or two pairs. When a cable has two pairs, the second pair is used as a supplementary pair, e.g. to distribute a supplementary power supply when the one distributed by the main pair (along with the data signal) is not enough.

Automation is achieved by decentralising the intelligence elaboration capacity to the single devices, unlike what happens in centralised systems (e.g. a PLC) where there is a single central unit which all the functions refer to. This considerably increases system reliability - in fact, a fault in a device compromises only those functions carried out by that device, while all the other devices go on working as usual.



Architecture and conformation

The KNX BUS system consists of areas connected to each other by a Main Backbone Line. In each area there is a Main Line from which several Sublines branch out, and to which the devices (sensors, actuators, push-buttons, etc.) are connected.



The Main Area Lines are connected to the Main Backbone Line through special devices called Area (or Field) Couplers, while the Sublines are connected to the Main Lines through Line Couplers.

The functions of the Area (or Field) Coupler and the Line Coupler are carried out by a single device called a Line/Field Coupler. This device, when appropriately configured, can act also as simple Repeater.

Each line must include a BUS power supply unit to send power to the connected devices.

The following are the limitations that must be observed for each line (Backbone, Main and Sublines):

- Total length: max. 1000m, summing up all the cable segments comprising the line (the total length can be exceeded using repeaters).
- The maximum length of the line between the BUS power supply unit and the furthest BUS device must not exceed 350m.
- The maximum length of the line between two BUS devices is 700m.
- Number of power supply units on the same line: max 2.
- Distance (measured along the cable) between two power supply sources for the same line: min 200m.

The couplers electrically isolate the various parts of the system in order to prevent a single electrical malfunction from compromising the functions of the whole system.

The couplers also act as "filters" for the messages (data packages) transmitted by the single devices, in order to avoid the useless transmission of messages to the whole network, which would limit the communication capacity (or band), of the system.

The function of the couplers is therefore of vital importance when the KNX network is very extensive. The couplers give the system a high level of electrical and functional reliability and allow simultaneous and independent communication on different lines or areas.

The Lines (Backbone Line, Area Main Line and Sublines) need not respect any installation restrictions, and so can be laid in any conformation: linear, star, tree and mixed, without needing line terminators.

A KNX BUS system can even be comprised of a single line, which is typical for small systems (e.g. in an apartment or a house).



Transmission technique and BUS access

The data transmission between the BUS devices is through telegrams using techniques which make the use of resistances for line terminations unnecessary and which make possible any network conformation.

Data transmission on the BUS line is symmetric, the single bytes are transmitted by imposing a potential difference between the two BUS cables without reference to ground and, in this way, the system is immune to the external disturbances which commonly act on two wires.

Each device can transmit on the BUS independently from all other devices, so overlapping can occur and for this reason a special access procedure to the BUS ensures that no data is lost and that the BUS is always in operation.

Selecting the devices

The selection of the devices needed to create a KNX system must obviously be made according to the functional system specifications.

There are system devices which don't carry out automation functions but which are needed to create the network infrastructure.

These devices must be considered as listed below, in relation to the extension and size of the network:

- Power supply units: each line must have at least one power supply unit and the size of the power supply unit must be selected according to the number of devices connected to the line.
- Line/Field couplers: there should be one coupler for each Subline and for each area.
- KNX/USB or KNX/IP: used to configure the system via PC.

Configuring the devices

The KNX BUS devices require configuration. The configuration is carried out with a PC (e.g. a laptop), using the ETS software (EIB Tool Software). Access to the devices is typically through USB serial interface. The configuration consists of initialising the internal parameters of the devices so that they carry out the required functions. This configuration phase is also called the Start Up.

The ETS software can be purchased from the KNX association (www.knx.org). For any information, you can also contact the Konnex Italia association (www.konnex.it). This software need be purchased once only, and there is no limit to the number of systems that can be started up. The Gewiss database, needed by ETS for the configuration of all the KNX products, is available free of charge from the Gewiss website (www.gewiss.com), where it is automatically updated with new products as soon as they come onto the market.

Installation

The Lines (Backbone Line, Area Main Line and Sublines) of the KNX BUS system can be laid in any conformation (linear, star, tree, loop, mixed), exactly like an electrical network. For each line however, the prescribed distances (as indicated above) must always be respected.

For every system, it is important to check that no loops are formed within a single line or between different lines.

The KNX BUS devices can be installed in the distribution boards and assembled on DIN busbars, or flush- or wall-mounted, or else directly incorporated into the final service (e.g. in a lamp).

Detailed description of the functions and application programs of the devices

A detailed description of the KNX devices is published on the Gewiss website (www.gewiss.com), where the following documents are available:

- Instruction sheets: describe installation procedures and list all the electrical and size characteristics.
- Technical Manual: describes all the functions, and the parameters that condition their behaviour.



SYSTEM DEVICES

| POWER SUPPLIES | | | |
|---|--|---------------|--|
| | GW 90 709 | GW 90 710 | |
| Maximum current supplied | 320mA | 640mA | |
| Max. no. of BUS devices which can be powered | The max no. of devices that can be powered The max no. of devices that can be powered is calculated on the basis of their consumption on the basis of their consumption | | |
| Input power supply voltage | 230V ac +6%/-10%, 50Hz 230V ac +6%/-10%, 50Hz | | |
| Output voltage | 30V dc +/- 2V | 30V dc +/- 2V | |
| No. of DIN modules | 4 4 | | |
| Operating temperature | -5÷45 °C | | |
| Connection to the BUS | Via coupling terminal, 2 pin Ø 1mm | | |
| Common specifications | Protection against short circuiting Coil to suppress disturbances from the integrated power supply line Push-button to reset the connected BUS devices LED lights signalling the operating status and the exceeding of the maximum supplied current | | |

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50090-2-2





GW 90 710

| INTERFACES FOR PC | | | | |
|--|---|--|---|--|
| | GW 90 706 S KNX/USB stick interface | GW 90 706 B KNX/USB interface | GW 90 707 KNX/IP router | GW 90 767 AP KNX/IP interface |
| Power supply | Via the USB port of the PC | Via the USB port of the PC | 12/24V ac/dc (or PoE) | 12/24V ac/dc (or PoE) |
| PC type of connection | A-type USB connector | B-type USB port | RJ45 LAN port - 10Mbit/s | RJ45 LAN port - 10Mbit/s |
| No. of DIN modules | - | 1 | 2 | 2 |
| Display elements | Green LED: USB connection Green LED: data traffic | Green LED: connection to PC Yellow LED: data traffic | Green LED: KNX signal Green LED: LAN signal Red LED: programming phase | Green LED: KNX signal Green LED: LAN signal Red LED: programming phase |
| No. of connections at the same time | 1 | 1 | 5 | 5 |
| Length of the connection cable to the PC | A-type male-female USB extension (15cm length) | 5m max. | - | - |
| Notes | For the connection of a PC with a USB port to the KNX bus | For the connection of a PC with a USB port to the KNX bus | The KNX/IP network router also allows telegrams to be sent between different lines, via a LAN (IP) acting as a quick backbone line. To be configured with ETS | For the connection of a PC via LAN to the KNX bus. To be configured with ETS |
| Operating temperature | | -5÷45 °C | | |
| Connection to the BUS | Removable screw terminals | Via coupling terminal, 2 pin Ø 1mm | | |

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50090-2-2, EN61000-6-2, EN61000-6-3



GW 90 706 S







GW 90 707 GW 90 767 AP



SYSTEM SUPERVISION

HAPPY HOME

HAPPY HOME is the App designed by Gewiss to manage (command and visualisation), from local or by remote, of KNX or KNX Easy Home&Building Automation systems, for smartphone and tablet developed on Android or iOS.

The KNX system access element is the KNX/IP interface (GW90767AP), with two separate modes:

- local (domestic LAN WiFi network)
- remote (via the internet, also using a VPN tunnel)

Each KNX/IP interface can manage up to 5 simultaneous system connections (for higher values, additional KNX/IP interfaces are needed).

The application allows to manage the here below functions:

- Lighting (On/off, dimmer, DALI, RGB)
- Roller shutters
- Venetian blinds
- Configuration and executing of scenarios
- Temperature and humidity adjustment in each room
- Visualisation of energy consumption
- Control of the burglar alarm
- ECO function (for lights, dimmers, roller shutters, venetian blinds, relays)
- Screen notifications
- Visualisation of IP cameras

The app is free downloadable from Play Store Android, Samsung Galaxy Apps e App Store.









NAXOS touch-screen panels - wall mounting

The NAXOS panels are 4.3" colour touch screen multifunctional terminals, designed for the control and the management of the Home Automation and the video entryphone systems:

- NAXOS DOMO, with KNX command and visualisation function,
- NAXOS COMBI, with video entryphone + KNX command and visualisation function.

The panels are available in white and black colours and are suitable for wall-mounting.

NAXOS DOMO and NAXOS COMBI's communication objects are divided into a total of 42 functional blocks, with 6 objects per block.

Each block is configured with the ETS software, to implement your choice of one of the standard functions shown in the table.

| MAIN FUNCTIONS | | |
|---|--|--|
| 1 dimmer | 2 on/off actuators | |
| ON/OFF command | ON/OFF command | |
| relative brightness regulation with 100% brightness increase/decrease and regulation | priority command or activation/deactivation block function | |
| stop command | actuator status feedback | |
| absolute brightness regulation with percentage value setting | 3 on/off actuators | |
| dimmer status feedback and brightness value feedback | ON/OFF command | |
| 2 dimmers | actuator status feedback | |
| DN/OFF command | 1 shutter (or venetian) | |
| relative brightness regulation with brightness increase/decrease or absolute brightness | up/down movement | |
| regulation with percentage value setting | stop current movement/louvres control | |
| dimmer status feedback or brightness value feedback | percentage position setting | |
| 3 dimmers | priority command up/down | |
| relative brightness regulation with brightness increase/decrease or absolute brightness | activation/deactivation block function | |
| regulation with percentage value setting | percentage position feedback | |
| dimmer status feedback or brightness value feedback | 2 shutters (or venetians) | |
| DALI dimmer | up/down movement | |
| ON/OFF command | stop current movement/louvres control | |
| relative brightness regulation with 100% brightness increase/decrease and regulation | percentage position feedback | |
| stop command | 3 shutters (or venetians) | |
| absolute brightness regulation with percentage value setting | up/down movement or percentage position setting | |
| dimmer status feedback, brightness value feedback and alarm/fault condition of the | stop current movement/louvres control or percentage position feedback | |
| ballast/lamp connected | HVAC master | |
| RGB dimmer | sending type of functioning (heating/cooling) | |
| absolute brightness regulation with percentage value setting of the red, green and blue | sending setpoint or HVAC mode (auto/economy/precomfort/comfort/off) | |
| colour components | displaying measured temperature | |
| brightness value feedback of the red, green and blue colour components | displaying type of functioning | |
| 3 RGB dimmers | displaying setpoint or HVAC mode | |
| absolute RGB brightness regulation with percentage value setting | Irrigation | |
| RGB brightness value feedback | ON/OFF command | |
| 1 light | sprinkler block command | |
| ON/OFF command | sprinkler status feedback | |
| priority command of light | 6 indipendent inputs | |
| activation/deactivation block function | inputs management (1 bit, 1 byte, 2 byte, 3 byte, 4 byte) | |
| light status feedback | 6 indipendent outputs | |
| 2 lights | outputs management (1 bit, 2 bit, 4 bit, 1 byte, 2 byte, 3 byte, 4 byte) | |
| ON/OFF command | KNX scenes | |
| priority command of light or activation/deactivation block function | command and memorization | |
| light status feedback | execution command trigger | |
| 3 lights | 6 videoentryphone events (for NAXOS COMBI only) | |
| DN/OFF command | signalling of a videoentryphone event toward the KNX bus | |
| ight status feedback | command from KNX bus toward the videoentryphone system | |
| 1 on/off actuator | | |
| ON/OFF command | | |
| priority command | | |
| activation/deactivation block function | | |
| actuator status feedback | | |

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

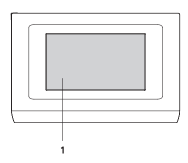


In addition to the functions common to all blocks, it is possible to configure blocks 15 to 42 to carry out dedicated functions:

- date and time setting
- chronothermostat (zone 1, zone 2, zone 3, zone 4)
- heating fancoil (zone 1, zone 2, zone 3, zone 4)
- cooling fancoil (zone 1, zone 2, zone 3, zone 4)
- burglar alarm control (area 1, area 2, area 3, area 4)
- total burglar alarm command and alarm feedback
- load control/energy management



NAXOS DOMO GW 10 961 WH - GW 12 961 BK



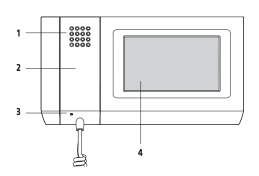






NAXOS COMBI GW 10 962 WH - GW 12 962 BK



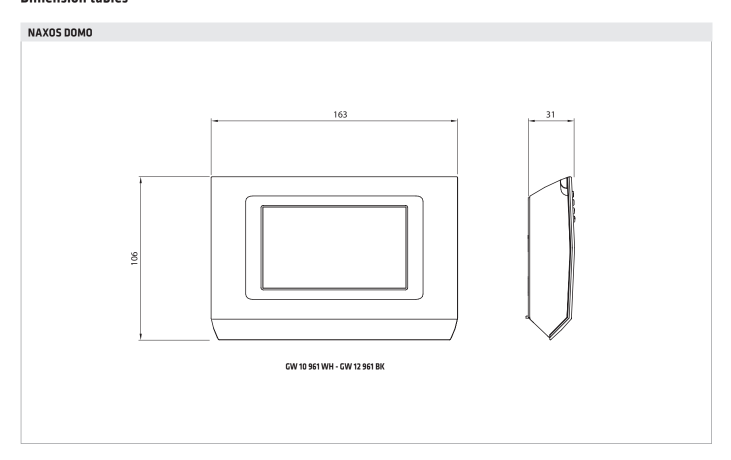


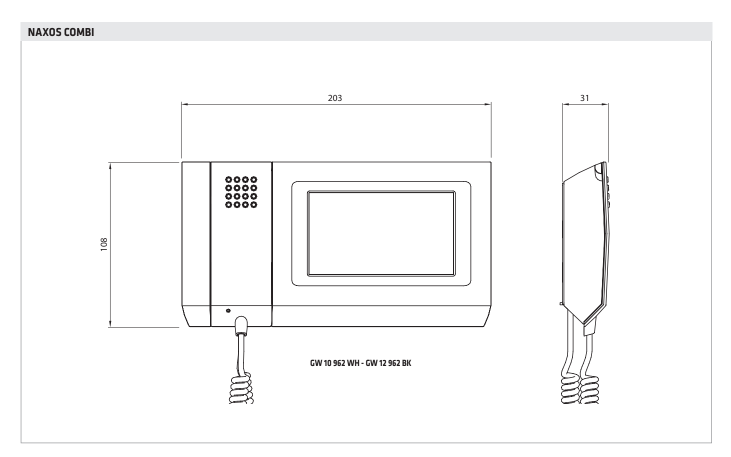
- 1. Loudspeaker (hands free)
- 2. Receiver
- 3. Microphone
- **4.** 4.3" touch screen 16:9 display
- 5. Touchscreen pen housing

| | TECHNICAL DATA | | |
|-------------------------|--|---|--|
| | GW 10 961 WH - GW 12 961 BK | GW 10 962 WH - GW 12 962 BK | |
| Power supply | 14÷24 Vdc local (12÷16 | 5 Vac local) (e.g.: GW19305) | |
| Current consumption | 0,48A at 12Vac - 0,36A at 16Vac | 0,75A (1,5A peak) 12Vac - 0,5A (1,1A peak) 16Vac | |
| | 0,20A at 18Vdc - 0,15A at 24Vdc | 0,31A (0,81A peak) 18Vdc - 0,23A (0,58A peak) 24Vdc | |
| Control elements | 1 miniature button key for | 1 miniature button key for programming physical address | |
| Display elements | Display 16:9 wide screen 4.3", 480x272 pixel, touch screen | | |
| | red LED for program | mming physical address | |
| Operating temperature | 5 | 5-40°C | |
| Installation | Wall- | Wall-mounting | |
| Current absorbed by BUS | 101 | 10mA max | |
| Protection degree | | IP20 | |
| Dimensions (LxHxD) | 163x106x31,5mm | 203x108x31mm | |
| Connection to the BUS | Coupling term | Coupling terminal, 2 pins Ø 1mm | |



Dimension tables







MASTER ICE touch-screen panels - flush-mounting

The MASTER ICE touchscreen panels are used to supervise (command and control) the KNX system. They also act as indoor video entryphone positions. The supervisions functions can be managed locally via the touchscreen colour display (10" or 15"), or remotely (via internet), via PC, smartphone or tablet. The pages of the user interface allow a high degree of customisation, with the positioning of the symbols or the icons representing the devices (and their relative statuses) directly on layouts, rendering or graphic maps.

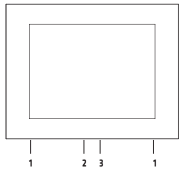
FUNCTIONS video control (visualisation of images from IP camcorders and IP video servers); **Domotics supervision pages:** lighting (on/off, dimmers, RGB, DALI, DMX); sound transmission. motorised systems (roller shutters, curtains and Venetian blinds with slat regulation); Indoor video entryphone position (City Vision): climate control (HVAC mode or temperature set-points, area control with weekly door/gate opening (only during a call); display of images from outdoor position (only during a call). Pages with Windows® 8 functions: scenes (KNX and sequence scenes); timer (daily or weekly programming); access to multi-media contents (web radio, media player); energy consumption display (active power); messages (reproduction of audio and/or video messages); web functions (visualisation of web pages, e-mails, RSS feed).

^(*) The functions will be made available with later software updates. For more information, contact the Gewiss technical support service.



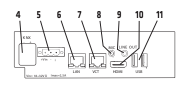
GW 12 010 CB - GW 12 010 CN - 10" GW 12 015 CB - GW 12 015 CN - 15"

Reference standards: EN50491/EN50491-5-2, EN60950-1, EN61000-6-1, EN61000-6-3



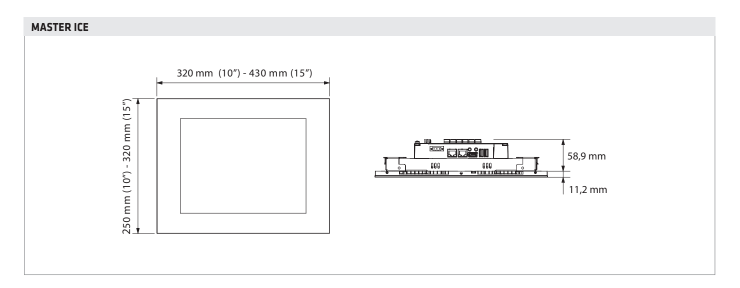
- Loudspeakers 7. LAN port (VCT)
- On-Off push-button **8.** Microphone input
- Microphone 9. Audio output LINE OUT KNX BUS terminal 10. HDMI port
- Power supply terminal 11. USB ports
- 6. LAN port





Terminal $\frac{1}{2}$ and screw $\frac{1}{2}$ located on the casing must be both earth connected.

Dimension tables





| | ACCESSORIES | | | | |
|------------|---|-------------------|--------------------|-----------------|--------------------|
| | Flush-mounting box Power supply Characteristics | | | Characteristics | |
| MASTER ICE | Masonry wall | Plasterboard wall | Dimensions (LxHxD) | | 100/240V - 50/60Hz |
| 10" | GW 24 101 | GW 24 101 PM | 306x238x80 mm | GW 90 802 | 24V dc - 2,5A |
| 15" | GW 24 102 | GW 24 102 PM | 396x306x85 mm | | 4.5 DIN |

| TECHNICAL DATA | | |
|---|---|--|
| Power supply (with extractable 3-pole terminal) | 18-32V dc (Imax 2,5A) | |
| Power loss | 30W typical | |
| Current absorbed by KNX BUS | <10mA | |
| Operating system (embedded) | Microsoft® Windows® 8 Pro Embedded | |
| RAM | 4GB | |
| Solid state HDD | 32GB | |
| Hardware interfaces | 2xUSB 2.0 - 2xEthernet 1Gbps - 1xHDMI - 1xLine Out/Mic In - 1xKNX bus | |
| Loudspeakers | 2x1W | |
| Microphone (integrated echo canceller) | 1 | |
| Multi-touch capacitive display (10-touch) | 4011 4511 /4024 750 | |
| Dimensions/Resolution (pixels) | 10" - 15" / 1024x768 | |
| Light intensity/Contrast | 400cd/m² / 700:1 typical | |
| Vision angle (horizontal/vertical) | 140° / 125° | |
| Back-lighting lifespan (hours) | 50.000 @ 25°C | |
| Operating temperature | 0 ÷ +40°C | |
| Storage temperature | -20 ÷ +70°C | |
| Relative humidity (without condensation) | 5-85% | |
| IP class | IP20 | |
| Dimensions (LxH) | 320x250mm (10") - 430x320mm (15") | |



COMMAND DEVICES

KNX 2- and 4-channel contacts interface

The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS Inputs management / Object transmission on the BUS Dimmer command fronts management with sending of sequences (1 bit, 2 bit, 1 byte, 2 byte, 3 byte, with single or double push-button 4 byte, 14 byte) with 8 communication objects and timed intervals with stop telegram or cyclical send brief / prolonged contact closure management with command transmission with sending of light value (0% - 100%) (1 bit, 2 bit, 1 byte, 2 byte, 3 byte, 4 byte, 14 byte) Impulse count activation / blocking of inputs on rise/descent fronts, or both meter of 1 byte, 2 byte, 4 byte scenes management with object, 1 byte transmission on variation and/or cyclical (value counted on the BUS) sending of scenes memorisation commands overflow indication on the BUS management of scene sequence Multi-pressing/contact closure **Priority commands** management of contact closure with consecutive (max.4) pressing operations sending of priority commands (1 bit, 2 bit, 1 byte, 2 byte, 3 byte, 4 byte, 14 byte) Command of roller shutters/curtains **Control of output LED** with single or double push-button 5 light effects for each LED **Switchover sequences** with objects of 1 bit on BUS (from 2 to 8)

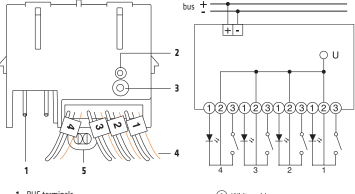
Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.





GW 90 727 GW 90 721 A

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2



- 1. BUS terminals
- 2. LED for programming physical address
- 3. Button key for programming physical address
- 4. Connection cables
- 5. Fixing slot

| ΟU |
|---|
| -123123123123 +* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 4 3 2 1 ① White cable ② Black cable |
| ③ Orange cable |

| TECHNICAL DATA | | |
|-------------------------------------|---|--|
| Power supply | Via KNX BUS | |
| | 29V DC SELV | |
| Current absorbed by BUS | 5mA max + 1mA for every LED connected (max. total 9mA) | |
| Contact scanning voltage | 3.3V DC | |
| LED outputs Voltage: 3.3V DC | | |
| | max current: 1mA | |
| Control elements | 1 miniature button key for programming physical address | |
| Display elements | 1 red LED for programming physical address | |
| Contact connection | AWG26 fitted cables - length 300mm | |
| Extension of connection cables | max length 10m (twisted cable) | |
| Dimensions (LxHxD) | 38x38x13mm (38x38x19mm with rib) | |
| Operating temperature | -5 to +45°C | |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm | |



KNX 8-channel ac/dc voltage input module - DIN rail

The module allows you to connect up to 8 push-buttons or live input contacts (24..48Vdc or 24..230Vac) and to send the relative commands to actuators devices via the KNX BUS. The module is powered via the BUS line, and has 8 LEDs for signalling the input status.

The device is configured with the ETS software to implement the functions shown in the table.

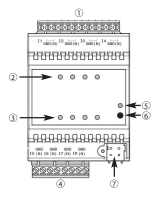
| MAIN FUNCTIONS | | |
|--|---|--|
| Inputs management / Object transmission on the bus | Dimmer command | |
| fronts management with sending of sequences (1 bit, 2 bit, 1 byte, 2 byte, 3 byte, 4 byte, | with single or double push-button | |
| 14 byte) with 8 communication objects and timed intervals | with stop telegram or cyclical sending | |
| brief/prolonged contact closure management with command transmission (1 bit, 2 bit, 1 | with sending of the light intensity value (0%100%) | |
| byte, 2 byte, 3 byte, 4 byte, 14 byte) | Impulse count | |
| activation/blocking of inputs | on rise/descent fronts, or both | |
| Scenes | meter of 1 byte, 2 byte, 4 byte | |
| scenes management with object, 1 byte | transmission on variation and/or cyclical (value counted on the bus) | |
| sending of scenes memorisation commands | overflow signalling on the bus | |
| management of scene sequence | Multi-pressing/contact closure | |
| Priority commands | management of contact closure with consecutive (max.4) pressing operations (1 bit, 2 bit, | |
| sending of priority commands | 1 byte, 2 byte, 3 byte, 4 byte, 14 byte) | |
| Roller shutters/curtains command | Switching sequences | |
| with single or double push-button | with 1 bit objects on bus (from 2 to 8) | |

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

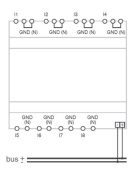


GW 90 729

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2



- 1. Input 1...4
- 2. Input status LED 1...4
- 3. Input status LED 5...8
- 4. Input 5...8



- 5. LED for programming physical address
- 6. Button key for programming physical address
- 7. Bus terminals

| TECHNICAL DATA | | |
|--|--|--|
| Device events | Via KNX BUS | |
| Power supply | 29V dc SELV | |
| Current absorbed by BUS | 10mA max | |
| Control elements | 1 miniature button key for programming physical address | |
| Plantau alamanta | 8 amber LED for input status signalling | |
| Display elements | 1 red LED for programming physical address | |
| lanuta | Input contact voltage: 2448Vdc or 24230Vac | |
| Inputs | Max distance for contact connection: 100m | |
| Operating temperature $-5 \div +45 ^{\circ}\text{C}$ | | |
| Dimensions | 4 DIN modules | |
| Electric connections | Extractable screw terminals, max cable section: 4mm ² | |
| Connection to the BUS | Coupling terminal, 2 pin Ø 1mm | |



KNX 6-channel push-button panel module with interchangeable symbols - flush-mounting

The device is configured with the ETS software to implement the functions shown in the table.

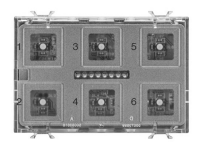
MAIN FUNCTIONS Fronts management / Sequence commandsa with sending of the percentage position (0%-100%) fronts management touch/release with sequence sending (1 bit, 2 bit, 1 byte, 2 byte, 4 byte, Dimmer command with single or double push-buttons brief/prolonged touch management with command transmission with stop telegram or cyclical send activation/blocking of channels with sending of the light intensity value (0%-100%) Scenes Multiple touch scenes management with object, 1byte management of multiple touches on consecutive pressing operations (max. 4) with sending sending of scenes memorisation commands of commands Priority commands Switchover sequences sending of priority commands with 1 bit objects on bus (from 2 to 8) Commands of roller shutters/curtains Control of the output RGB LEDs with single or double push-button 5 lighting effects for each RGB LED, and colour selection

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

The device has 6 RGB LEDs for night-time localisation and display of the controlled load status. The device is provided with a buzzer for touch signalling, and a proximity sensor whose function is to increase the level of backlight when the user approaches the glass plate.

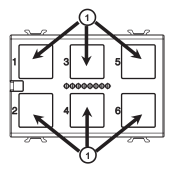
To be completed with the ICE Touch KNX glass plates, italian standard, white (GW 16 946 CB), black (GW 16 946 CN), titanium (GW 16 946 CT) or with the test plate (GW 16 950) for commissioning. The plates have 6 capacitive touch areas.

Each channel can be personalised using a set of adhesive icons (included in the package)

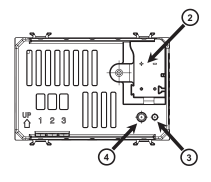


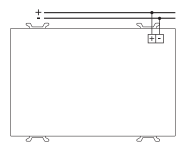
GW A9 421

Reference standards: Low Voltage Directive 2014/35/EU Electromagnetic Compatibility Directive 2014/30/EU, EN50491, EN60669-2-5



- . Configurable RGB LEDs for status and night-time localisation
- 2. Bus terminals
- 3. LED for programming physical address
- 4. Button key for programming physical address







GW 16 946 CB

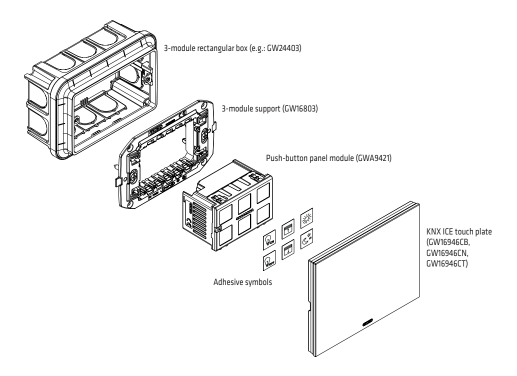


GW 16 946 CT



GW 16 946 CN





| TECHNICAL DATA | |
|-------------------------|---|
| Power supply | Via KNX bus |
| | 29V dc SELV |
| Current absorbed by bus | 25mA max |
| Control elements | 1 miniature button key for programming physical address |
| Display elements | 6 touch command areas with configurable RGB LED backlight |
| | 1 red LED for programming physical address |
| Operating temperature | -5 ÷ +45 ℃ |
| Dimensions | 3 Chorus modules |
| Connection to the bus | Coupling terminal, 2 pin Ø 1mm |



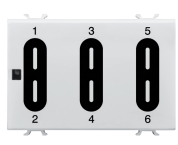
KNX 6-channel touch push-button panel module - flush-mounting

The device is configured with the ETS software to implement the functions shown in the table.

| MAIN FUNCTIONS | | |
|--|--|--|
| Fronts management/sequence commands | Command of roller shutters/curtains | |
| touch/release fronts management with sending of commands (1 bit, 2 bit, 1 byte, 2 byte, 4 byte, 14 byte) | with single or double push-button | |
| touch/release fronts management with sending of sequences (1 bit, 2 bit, 1 byte, | with sending of the percentage position (0%-100%) | |
| 2 byte, 4 byte, 14 byte) with 8 communication objects and timed intervals | Dimmer command | |
| brief/prolonged touch management | with single or double push-button | |
| channel enabling/blocking | with stop telegram or cyclical send | |
| Scenes | with sending of light value (0% - 100%) | |
| scenes management with object, 1 byte | Control of output LED | |
| sending of scenes memorisation commands | 5 brightness effects for each LED and colour selection | |
| Priority commands | Switchover sequences | |
| sending of priority commands | with 1 bit objects on bus (from 2 to 8) | |

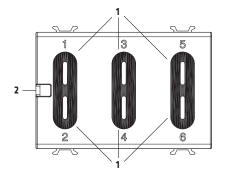
Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

To be completed with italian standard ICET ouch KNX glass plate with 2,4 or 6 symbols, white colour (GW16962CB, GW16964CB or GW16966CB), black (GW16962CN, GW 16964CN or GW 16966CN) or titanium (GW 16962CT, GW 16964CT or GW 16966CT).

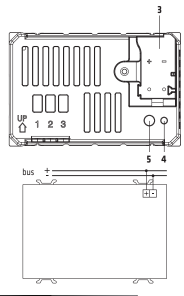


GW 10 746

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50090-2-2, EN60669-2-1



- 1. LED for status and night-time localisation
- 2. Temperature sensor
- 3. Bus terminal
- 4. Physical address programming LED
- 5. Physical address programming button





GW 16 962 CB - 2 Symbols GW 16 964 CB - 4 Symbols GW 16 966 CB - 6 Symbols



GW 16 962 CT - 2 Symbols GW 16 964 CT - 4 Symbols GW 16 966 CT - 6 Symbols



GW 16 962 CN - 2 Symbols GW 16 964 CN - 4 Symbols GW 16 966 CN - 6 Symbols

| TECHNICAL DATA | |
|-------------------------|--|
| | 100111111111111111111111111111111111111 |
| Power supply | Via KNX BUS |
| | 29V dc SELV |
| Current absorbed by BUS | 10mA max |
| Control elements | 1 miniature button key for programming physical address |
| | 6 command touch areas |
| Display elements | 1 red LED for programming physical address |
| | 6 amber/blue LED for signalling of the commanded load or for night-time localisation |
| Operating temperature | -5 ÷ +45 °C |
| Dimensions | 3 Chorus modules |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



KNX 6-channel push-button panel - flush-mounting

The device is configured with the ETS software to implement the functions shown in the table.

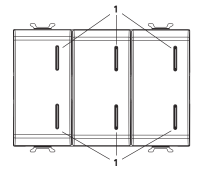
| MAIN FUNCTIONS | | |
|--|--|--|
| Fronts management/sequence commands | Command of roller shutters/curtains | |
| fronts management with sending of commands (1 bit, 2 bit, 1 byte, 2 byte, 4 byte, 14 byte) | with single or double push-button | |
| fronts management with sending of sequences (1 bit, 2 bit, 1 byte, 2 byte, 4 byte, | with sending of the percentage position (0%-100%) | |
| 14 byte) with 8 communication objects and timed intervals | Dimmer command | |
| brief/prolonged touch management | with single or double push-button | |
| channel enabling/blocking | with stop telegram or cyclical send | |
| Scenes | with sending of light value (0% - 100%) | |
| scenes management with object, 1 byte | Control of output LED | |
| sending of scenes memorisation commands | 5 brightness effects for each LED and colour selection | |
| Priority commands | Switchover sequences | |
| sending of priority commands | with 1 bit objects on bus (from 2 to 8) | |

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

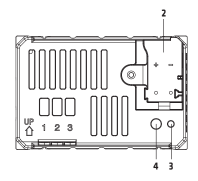


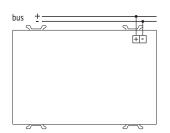
GW 10 783 - GW 12 783 - GW 14 783

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50090-2-2, EN60669-2-1



- 1. LED for status and night-time localisation
- 2. Bus terminal
- 3. LED for programming physical address
- 4. Button key for programming physical address





| TECHNICAL DATA | |
|-------------------------|--|
| Power supply | Via KNX BUS |
| | 29V dc SELV |
| Current absorbed by BUS | 10mA max |
| Control elements | 1 miniature button key for programming physical address |
| | 3 tilting push-buttons |
| Display elements | 1 red LED for programming physical address |
| | 6 amber/blue LED for signalling of the commanded load or for night-time localisation |
| Operating temperature | -5 ÷ +45 °C |
| Dimensions | 3 Chorus modules |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



KNX 6-channel push-button panel + On/Off actuator - flush-mounting

The device is configured with the ETS software to implement the functions shown in the table.

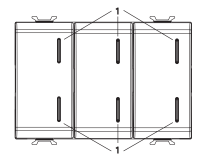
| MAIN FUNCTIONS | | |
|--|---|--|
| Push-button panel | Roller shutter actuator | |
| Fronts management/sequence commands | Switchover | |
| fronts management with sending of commands (1 bit, 2 bit, 1 byte, 2 byte, 4 byte, 14 byte) | parameterisation of output behaviour (NO/NC) | |
| fronts management with sending of sequences (1 bit, 2 bit, 1 byte, 2 byte, 4 byte, | timing of stair raiser lights, with the possibility to set the duration of the timing via BUS | |
| 14 byte) with 8 communication objects and timed intervals | timing of the stair raiser lights, with switch-off pre-warning function | |
| brief/prolonged touch management | activation/deactivation delay | |
| channel enabling/blocking | flashing | |
| Scenes | Scenes | |
| scenes management with object, 1 byte | storage and activation of 8 scenes (value 0-63) for each output | |
| sending of scenes memorisation commands | enabling/disabling of scene storage from BUS | |
| Priority commands | Priority commands | |
| sending of priority commands | parameterisation of the output relay value at the end of the forcing | |
| Command of roller shutters/curtains | Shutdown command | |
| with single or double push-button | parameterisation of the shutdown item value and output relay value at the end of the forcing | |
| with sending of the percentage position (0%-100%) | Logic functions | |
| Dimmer command | AND/NAND/OR/NOR logic operation with command element (switchover, timed switchover | |
| with single or double push-button | delayed switchover, flashing) and the result of the logic operation | |
| with stop telegram or cyclical send | use of the logic operation result to enable the command element (switchover, timed | |
| with sending of light value (0% - 100%) | switchover, delayed switchover, flashing, scene) | |
| Control of output LED | AND/NAND/OR/NOR/XOR/XNOR logic operations up to 4 logic inputs | |
| 5 brightness effects for each LED and colour selection | Output status | |
| | the sending on the BUS can be parameterised | |
| status signalling function for local actuator | Safety functions | |
| Switchover sequences | regular monitoring of the input item | |
| with 1 bit objects on bus (from 2 to 8) | Other functions | |
| On/off actuator local command | parameterisation of output behaviour upon failure and resetting of voltage supply on BUS | |
| with on/off command, stair raiser lights, activation/deactivation delay, flashing, scene, | parameterisation of behaviour of local command push-buttons | |
| priority command or block | parameterisation of input objects priority | |

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

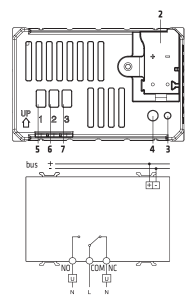


GW 10 784 - GW 12 784 - GW 14 784





- 1. LED for status and night-time localisation
- 2. Bus terminal
- 3. LED for programming physical address
- 4. Button key for programming physical address
- 5. NO output
- 6. Common
- 7. NC output



| TECHNICAL DATA | | |
|-------------------------|--|--|
| Power supply | Via KNX BUS - 29V dc SELV | |
| Current absorbed by BUS | 10mA max | |
| Control elements | 1 miniature button key for programming physical address - 3 tilting push-buttons | |
| Display elements | 1 red LED for programming physical address 6 amber/blue LED for signalling of the commanded load or for night-time localisation | |
| Output contacts | 1 NO/NC 10A(AC1) 230V ac - Incandescent lamps (230V ac): 1500W - Halogen lamps (230V ac): 1500W Loads controlled from electronic transformers: 600VA - Uncompensated fluorescent loads: 400VA - Energy saving lamps (compact fluorescent): 8x23W For compensated fluorescent lamps and all other loads not indicated here, you are advised to use a support relay. | |
| Operating temperature | -5 ÷ +45 °C | |
| Dimensions | 3 Chorus modules | |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm | |



KNX 6-channel push-button panel + Roller shutter actuator - flush-mounting

The device is configured with the ETS software to implement the functions shown in the table.

| MAIN FUNCTIONS | | |
|--|---|--|
| Push-button panel | Roller shutter actuator | |
| Fronts management/sequence commands | Command functions | |
| fronts management with sending of commands (1 bit, 2 bit, 1 byte, 2 byte, 4 byte, 14 | management of rise/descent/stop movements | |
| byte) | _slat adjustment | |
| fronts management with sending of sequences (1 bit, 2 bit, 1 byte, 2 byte, 4 byte, | movement command in relative position (0% - 100%), also for slat | |
| 14 byte) with 8 communication objects and timed intervals | automatic adjustment of slat position | |
| brief/prolonged touch management | Scenes | |
| channel enabling/blocking | storage and activation of 8 scenes (value 0-63) | |
| Scenes | enabling/disabling of scene storage from BUS | |
| scenes management with object, 1 byte | Priority commands | |
| sending of scenes memorisation commands | parameterisation of the output relay value at the end of the forcing | |
| Priority commands | Blocking commands | |
| sending of priority commands | parameterisation of position at end of blocking Alarms | |
| Command of roller shutters/curtains | | |
| with single or double push-button | management of alarm position (up to 3 sensors) and periodical monitoring of input objects | |
| with sending of the percentage position (0%-100%) | management of rain alarm and ice alarm | |
| Dimmer command | AND/NAND/OR/NOR/XOR/XNOR logic operations up to 4 logic inputs Status information | |
| with single or double push-button | parameterised sending on BUS | |
| with stop telegram or cyclical send | signalling of last movement performed | |
| with sending of light value (0% - 100%) | signalling of position (0% - 100%) and slat position | |
| Control of output LED | Other functions | |
| 5 brightness effects for each LED and colour selection | parameterisation of output behaviour upon failure and resetting of voltage supply on BUS | |
| status signalling function for local actuator | Automatic mode | |
| Switchover sequences | Autonomous movements to protect against direct sunlight, to keep heat the | |
| with 1 bit objects on bus (from 2 to 8) | environment, etc. | |

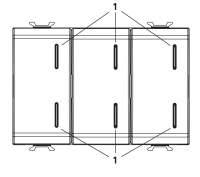
Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.



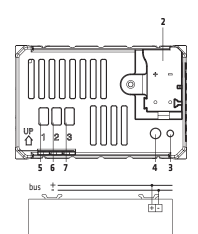
GW 10 785 - GW 12 785 - GW 14 785

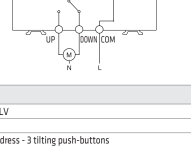
Reference standards:

Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2, EN60669-2-1



- 1. LED for status and night-time localisation
- 2. Bus terminal
- 3. LED for programming physical address
- 4. Button key for programming physical address
- 5. Relay output (UP)
- 6. Relay output (DOWN)
- 7. Common





| TECHNICAL DATA | | |
|-------------------------|--|--|
| Power supply | Via KNX BUS - 29V dc SELV | |
| Current absorbed by BUS | 10mA max | |
| Control elements | 1 miniature button key for programming physical address - 3 tilting push-buttons | |
| Display elements | 1 red LED for programming physical address 6 amber/blue LED for signalling of the commanded load or for night-time localisation | |
| Output contacts | 6A - 230V ac Motors and gear motors, in compliance with EN60669-2-1 | |
| Operating temperature | -5 ÷ +45 °C | |
| Dimensions | 3 Chorus modules | |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm | |



KNX 4-channel push-button panel - flush-mounting

The device is configured with the ETS software to implement the functions shown in the table.

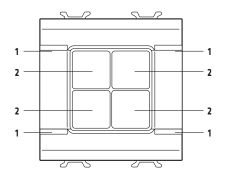
| MAIN FUNCTIONS | | |
|--|---|--|
| Inputs management / Object transmission on the BUS fronts management with sending of commands (1 bit, 2 bit, 1 byte, 2 byte) | Command of roller shutters/curtains with single or double push-button | |
| fronts management with sending of sequences (1 bit, 2 bit, 1 byte, 2 byte) with | Dimmer command | |
| 4 communication objects and timed intervals | with single or double push-button | |
| brief / prolonged pressing management with command transmission | with stop telegram or cyclical send | |
| (1 bit, 2 bit, 1 byte, 2 byte) | with sending of light value (0% - 100%) | |
| activation / blocking of push-buttons | Control of output LED | |
| Scenes | ON/OFF mode | |
| scenes management with object, 1 byte | flashing mode | |
| sending of scenes memorisation commands | Switchover sequences | |
| management of scene sequence | with objects of 1 bit on BUS (from 2 to 5) | |
| Priority commands | | |
| sending of priority commands | | |

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

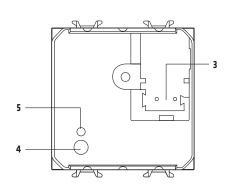


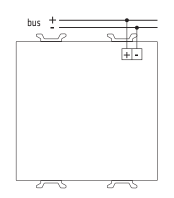
GW 10 782 - GW 12 782 - GW 14 782

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2



- 1. LED for status and night-time localisation
- 2. Command push-button
- 3. BUS terminals
- 4. LED for programming physical address
- 5. Button key for programming physical address





| TECHNICAL DATA | | |
|-------------------------|---|--|
| Power supply | Via KNX BUS | |
| | 29V DC SELV | |
| Current absorbed by BUS | max. 8mA | |
| Control elements | 1 miniature button key for programming physical address | |
| | 4 command button keys | |
| Display elements | 1 red LED for programming physical address | |
| | 4 green LEDs for signalling output status | |
| | 4 amber LEDs for night-time localisation | |
| Operating temperature | -5 to +45°C | |
| Dimensions | 2 Chorus modules | |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm | |



KNX 8-channel RF receiver - flush-mounting

The KNX 8-channel flush-mounting radio receiver allows the Chorus RF command and control devices to communicate with a KNX system, allowing you to extend the Building Automation system with wireless command devices. The RF receiver is seen by the KNX system as an 8-channel input interface and, configured with the ETS software, it allows you to implement the functions shown in the table.

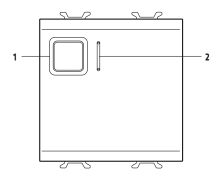
| MAIN FUNCTIONS | |
|---|---|
| Commands | Scenes |
| sending of ON/OFF commands | scenes management with object, 1 byte |
| sending of movement commands for curtains and slat adjustment | sending of scenes memorisation commands |
| sending of light adjustment commands (dimmer) | management of scene sequence |
| sending of priority commands | Other functions |
| sending of values 1byte, 2 byte | management of blocking object for each channel |
| | management of alarm signalling with periodical transmission |
| | management of battery depletion signalling for each radio channel |

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.



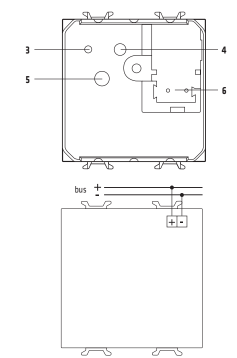
GW 10 798 - GW 12 798 - GW 14 798

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, R&TTE 99/05/EEC, EN50428, EN50090





- 2. Multipurpose LED
- 3. LED for programming physical address
- 4. Push-button for programming physical address
- 5. Rotary selector
- 6. BUS terminals



| TECHNICAL DATA | |
|----------------------------|---|
| Power supply | Via KNX BUS |
| | 29V DC SELV |
| Current absorbed by BUS | max. 15mA |
| Contact scanning voltage | 3.3V DC |
| Control elements | 1 miniature button key for programming physical address |
| | 1 front push-button for testing BUS transmission |
| | 1 rotary selector, 10 positions: |
| | 0 - routine operation |
| | 1-8 - input learning/localisation |
| | 9 - cancelling |
| Display elements | 1 red LED for programming physical address |
| | 1 multipurpose LED (red-green-yellow) for learning and localisation |
| RF communication frequency | 868 MHz |
| Operating temperature | -5 to +45°C |
| Dimensions | 2 Chorus modules |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



SENSORS

KNX IR light-sensitive movement detector - flush-mounting

The device is configured with the ETS software to implement the functions shown in the table.

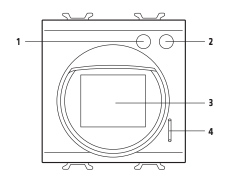
| MAIN FUNCTIONS | | |
|--|--|--|
| Movement detection conditioned by light, or unconditioned | Activation of sending commands on object BUS | |
| Sending of commands (1 bit / 1 byte) on start and/or end of movement operation | Up to 4 auxiliary switchover blocks | |
| Local adjustment of light threshold or via ETS parameter | Parameterised safety pause | |
| Activation/deactivation of operation via BUS | Light-sensitive sensor function | |

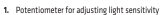
Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.



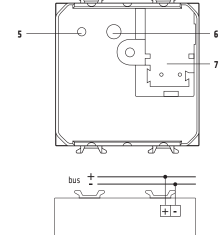
GW 10 786 - GW 12 786 - GW 14 786

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2





- 2. Potentiometer for adjusting cycle time
- 3. IR and light-sensitive sensors
- 4. Movement detection LED
- 5. LED for programming physical address
- **6.** Button key for programming physical address
- 7. BUS terminals



| TECHNICAL DATA | |
|-------------------------|---|
| Power supply | Via KNX BUS |
| | 29V DC SELV |
| Current absorbed by BUS | max. 5mA |
| Control elements | 1 miniature button key for programming physical address |
| Display elements | 1 red LED for programming physical address |
| | 1 green LED for movement detection |
| Measuring elements | 1 PIR sensor (λ = 5-14 μm) |
| | 1 light-sensitive sensor (10-500 lux) |
| Configuration elements | 1 rotary potentiometer for adjusting light-sensitive sensor |
| | 1 rotary potentiometer for adjusting cycle time |
| R sensor cover | Max. distance: 10m |
| | Vertical cover: 30°, adjustable |
| | Horizontal cover: 105°, adjustable |
| Operating temperature | -5 to +45°C |
| Dimensions | 2 Chorus modules |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



| | LIGHT-SENSITIVE MOVEMENT/LUM | INOSITY DETECTORS | |
|---|---|---|---|
| | GW 90 787 | GW A9 531 | GW A9 532 |
| Installation | Surface (IP55) | Ceiling (IP20) | Ceiling (IP20) per grandi altezze |
| Connection to the BUS | BUS terminal for insertion without screws | BUS terminal for insertion without screws | BUS terminal for insertion without screws |
| Presence detection | | 360° control; range of action = max 4m | |
| Movement detection | 220° control; range of action = 16m 360° control; range of action = 4m | 360° control; range of action = - max 10m (tangential approach) - max 6m (radial approach) | 360° control; range of action = max 44m (tangential approach) |
| Luminosity control | 3 - 1000 lux | 101200 lux | 101200 lux |
| Current absorbed by BUS | 7mA | 10mA | 7mA |
| Power supply | From BUS | From BUS | From BUS |
| Operating temperature | -25°C to 55°C | -25°C ÷ 55°C | -25°C ÷ 55°C |
| | MAIN FUNCTION | IS | |
| Constant luminosity control (in combination with dimmer actuators) | | • | • |
| Activation depending solely on luminosity | • | • | • |
| Activation depending on luminosity and movement | • | • | • |
| Timing of OFF function | • | • | • |

Reference standards: Low Voltage Directive 2006/95/CE Electromagnetic Compatibility Directive 2004/108/CE, EN50491







GW A9 531

GW A9 532



ACTUATORS

KNX 1-channel 16A actuator - flush-mounting

The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS Switchover timing of stair lights, with possibility to set the duration of the timing via BUS timing of stair lights with switch-off pre-warning function delayed activation/deactivation flashing Scenes memorisation and activation of 8 scenes (value 0 - 63) activation/deactivation of memorisation of scenes from BUS **Priority commands** parameterisation of the output relay value at the end of the forcing **Blocking commands** parameterisation of blocking object value and output relay value at the end of the blocking

| | £ | -45 - | |
|--|-------|-------|--|

logic operation AND/NAND/OR/NOR with command object and result of logic operation logic operations AND/NAND/OR/NOR/XOR/XNOR up to 4 logic inputs

Output status

parameterised sending on BUS

Safety function

periodical monitoring of input object

parameterisation of output behaviour with voltage fall/reset on BUS parameterisation of behaviour of local command button key

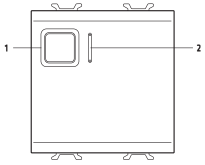
parameterisation of priorities among input objects

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

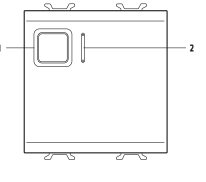


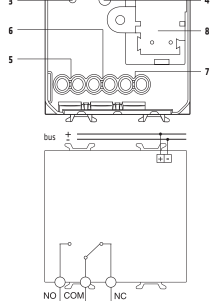
GW 10 796 - GW 12 796 - GW 14 796

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2



- 1. Local command push-button
- 2. LED for output status and night-time localisation
- 3. LED for programming physical address
- 4. Button key for programming physical address
- 5. NO output
- 6. Common
- 7. NC output
- 8. BUS terminals





Ū

U

| TECHNICAL DATA | |
|-------------------------|--|
| Power supply | Via KNX BUS 29V DC SELV |
| Current absorbed by BUS | max. 5mA |
| Control elements | 1 miniature button key for programming physical address / 1 push-button for local relay command (the push-button works only when the bus voltage is available) |
| Display elements | 1 red LED for programming physical address |
| | 1 green LED for signalling output status / 1 amber LED for night-time localisation |
| Output contact | 1 NO/NC 16A (AC1) / 230V ac Incandescent lamps (230V ac): 1500W - Halogen lamps (230V ac): 1500W. Loads piloted from electronic transformers: 600VA - Uncompensated fluorescent lamps: 400VA - Energy saving lamps (compact fluorescent): 8x23W. Use a support relay for the compensated fluorescent lamps and for all loads that are not indicated. |
| Operating temperature | -5 to +45°C |
| Dimensions | 2 Chorus modules |
| Section of load cables | max. 4mm² |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



KNX 4-channel 10A and 16A actuators - from DIN rail

The devices are configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS Switchover Safety function parameterisation of output behaviour (NO/NC) periodical monitoring of input object timing of stair lights, with possibility to set the duration of the timing via BUS **Logic functions** logic operations AND/NAND/OR/NOR/XOR/XNOR up to 4 logic inputs timing of stair lights with switch-off pre-warning function delayed activation/deactivation logic operation AND/NAND/OR/NOR with command object (switching, timed switching, delayed switching, flashing) and result of logic operation flashing result of the logic operation used to enable command object (switching, timed switching, Scenes delayed switching, flashing, scenario) memorisation and activation of 8 scenes (value 0..63) for each output activation/deactivation of memorisation of scenes from BUS **Output status** parameterised sending on BUS **Priority commands** parameterisation of the output relay value at the end of the forcing Other functions **Blocking commands** parameterisation of output behaviour with voltage fall/reset on BUS parameterisation of blocking object value and output relay value at the end of the blocking parameterisation of behaviour of local command button keys parameterisation of priorities among input objects

Output relay 1 Output relay 2

Relay 1 status LED Relay 2 local command button

Relay 2 status LED

Relay 3 status LED

Relay 4 status LED

Output relay 3

Output relay 4

Bus terminals

Relay 1 local command button

Relay 3 local command button

Relay 4 local command button

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

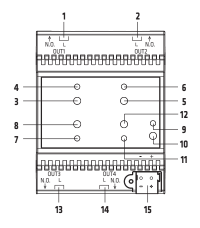
13.

14.

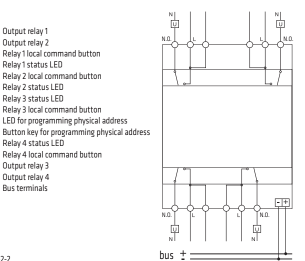
Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet



GW 90 740 A







| | TECHNICAL DATA | | |
|--------------------------|--|--|--|
| | GW 90 741 | GW 90 740 A | |
| Power supply | Via KNX BUS | - 29V dc SELV | |
| Current absorbed by BUS | 10m | A max | |
| Control elements | | rogramming physical address buttons work only when the bus voltage is available) | |
| Display elements | | ıming physical address nalling output status | |
| Output contacts | 4 NA 10A(AC1) 230V ac Incandescent lamps (230V ac): 1500 W Halogen lamps (230V ac): 1500 W Loads piloted from electronic transformers: 600 VA Uncompensated fluorescent lamps: 400 VA Energy saving lamps (compact fluorescent): 8x23W Use a support relay for the compensated fluorescent lamps and for all loads that are not indicated. | 4 NA 16AX 230V ac Incandescent lamps (230V ac): 3000 W Halogen lamps (230V ac): 3000 W Loads piloted from toroidal transformers: 3000 W Loads piloted from electronic transformers: 2000 W Energy saving lamps (compact fluorescent): 80x23W Max. switchover current 16A (AC1), 16AX (140µF ref. EN 60669-1 fluorescent loads with maximum surge current 400A (200µs). | |
| Operating temperature | -5 ÷ +45°C | | |
| Dimensions | 4 DIN modules | | |
| Dimension of load cables | 2.5mr | 2.5mm² max | |
| Connection to the BUS | Coupling ter | rminal, 2 pins | |



KNX 4-channel 16AX actuator with manual command - from DIN rail

The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS

Switchover

parameterisation of output behaviour (NO/NC)

timing of stair lights, with possibility to set the duration of the timing via BUS

timing of stair lights with switch-off pre-warning function

delayed activation/deactivation

flashing

Scenes

memorisation and activation of 8 scenes (value 0..63) for each output activation/deactivation of memorisation of scenes from BUS

Priority commands

parameterisation of the output relay value at the end of the forcing

Blocking commands

parameterisation of blocking object value and output relay value at the end of the blocking

Safety function

periodical monitoring of input object

Logic functions

logic operations AND/NAND/OR/NOR/XOR/XNOR up to 4 logic inputs

logic operation AND/NAND/OR/NOR with command object (switching, timed switching, delayed switching, flashing) and result of logic operation

result of the logic operation used to enable command object (switching, timed switching, delayed switching, flashing, scenario)

Output status

parameterised sending on BUS

Other functions

parameterisation of output behaviour with voltage fall/reset on BUS

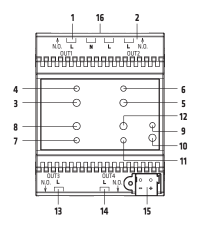
parameterisation of behaviour of local command button keys

parameterisation of priorities among input objects

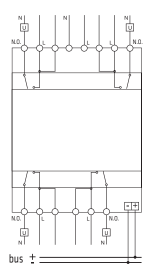
Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.



Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2



- 1. Output relay 1
- 2. Output relay 2
- 3. Relay 1 local command button
- 4. Relay 1 status LED
- 5. Relay 2 local command button
- 6. Relay 2 status LED
- 7. Relay 3 status LED
- 8. Relay 3 local command button
- 9. LED for programming physical address
- 10. Button key for programming physical address11. Relay 4 status LED
- **12.** Relay 4 local command button
- 13. Output relay 3
- 14. Output relay 415. Bus terminals
- 6. Auxiliary 230V ac



| TECHNICAL DATA | |
|--------------------------|---|
| Power supply | Via KNX BUS 29V dc SELV - Auxiliary power supply 230V ac |
| Current absorbed by BUS | 10mA max |
| Control elements | 1 miniature button key for programming physical address 4 push-buttons for local relay command (the push-buttons work also when the bus voltage is down) |
| Display elements | 1 red LED for programming physical address 4 green LEDs for signalling output status |
| Output contacts | 4 NA 16AX 230V ac Incandescent lamps (230V ac): 3000 W |
| | Halogen lamps (230V ac): 3000 W |
| | Loads piloted from toroidal transformers: 3000 W |
| | Loads piloted from electronic transformers: 2000 W |
| | Energy saving lamps (compact fluorescent): 80x23W |
| | Max. switchover current 16A (AC1), 16AX (140μF ref. EN 60669-1) fluorescent loads with maximum surge current 400A (200μs). |
| Operating temperature | -5 ÷ +45°C |
| Dimensions | 4 DIN modules |
| Dimension of load cables | 2.5mm² max |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



| | GW 90 737 | GW 90 738 |
|--|----------------------------------|----------------------------------|
| No. outputs | 8 | 12 |
| Manual control | • | • |
| Contact capacity | 16A (cos φ 1) 16A (cos φ 0.6) | 16A (cos φ 1) 16A (cos φ 0.6) |
| Current absorbed by BUS | 15mA | 15mA |
| Power supply | From BUS | From BUS |
| Auxiliary power supply | | |
| Connection to the BUS | BUS terminal | BUS terminal |
| No. of DIN modules | 8 | 12 |
| | MAIN FUNCTIONS | |
| Delayed activation/deactivation; timer for stair lights | • | • |
| Logic functions / priority functions / channels lock | • | • |
| Setting for behaviour in case of BUS power failure | • | • |
| Central function (one object for all the channels) | • | • |
| Flashlight function | • | • |
| Management of scenes with number (1-8) | • | • |
| Memorisation of scenes | • | • |

Common technical characteristics:

- Operating temperature: from -5°C to 45°C;
- Storage temperature: from -25°C to 55°C.



KNX 1-channel 6A roller shutter actuator - flush-mounting

The device is configured with the ETS software to implement the functions shown in the table.

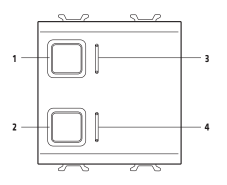
| MAIN FUNCTIONS | |
|--|---|
| Command functions | Alarms |
| management of rise/descent/stop movements | management of alarm position (up to 3 sensors) and periodical monitoring of input |
| slat adjustment | objects |
| movement command in relative position (0% - 100%) | Status information |
| automatic adjustment of slat position | parameterised sending on BUS |
| Scenes | signalling of last movement performed |
| memorisation and activation of 8 scenes (value 0 - 63) | signalling of position (0% - 100%) |
| activation/deactivation of memorisation of scenes from BUS | Other functions |
| Priority commands | parameterisation of behaviour with voltage fall/reset on BUS |
| parameterisation of position at end of forcing | |
| Blocking commands | |
| parameterisation of position at end of blocking | |

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.



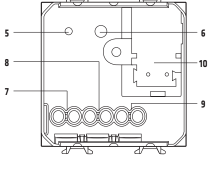
GW 10 797 - GW 12 797 - GW 14 797

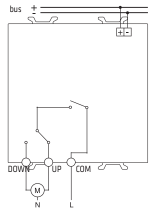
Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2



- 1. Local command push-button 1 (UP)
- 2. Local command push-button 2 (DOWN)
- 3. LED for output status (UP) and night-time localisation
- 4. LED for output status (DOWN) and night-time localisation
- 5. LED for programming physical address
- **6.** Push-button for programming physical address
- 7. Relay output (DOWN)
- 8. Relay output (UP)
- 9. Common

10.BUS terminals





| TECHNICAL DATA | |
|--------------------------|--|
| Power supply | Via KNX BUS |
| | 29V DC SELV |
| Current absorbed by BUS | max. 8mA |
| Control elements | 1 miniature button key for programming physical address |
| | 2 push-buttons for local relay command |
| Display elements | 1 red LED for programming physical address |
| | 2 green LEDs for signalling output status / 2 amber LEDs for night-time localisation |
| Output contacts | 6A - 230V AC |
| | Motors and gear motors, in compliance with EN60669-2-1 |
| Operating temperature | -5 to +45°C |
| Dimensions | 2 Chorus modules |
| Dimension of load cables | max. 4mm² |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



KNX 2- and 4-channel 6A roller shutter actuators - from DIN rail

The devices are configured with the ETS software to implement the functions shown in the table.

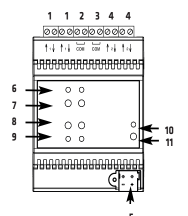
MAIN FUNCTIONS Command functions Status information management of rise/descent/stop movements parameterised sending on BUS slat adjustment signalling of last movement performed movement command in relative position (0% - 100%) signalling of position (0% - 100%) adjustment command for slat position (0% - 100%) signalling of slat position (0% - 100%) automatic adjustment of slat position **Automatic operation Priority commands** parameterisation of relative position and slat position for protection against parameterisation of position at end of forcing solar irradiation parameterisation of relative position and slat position for temperature adjustment function **Blocking commands** parameterisation of position at end of blocking activation/deactivation of automatic operation from BUS selection of automatic operation mode (protection against solar irradiation/temperature management of wind alarm and alarm end position (up to 3 sensors) and periodical adjustment function) from BUS selection of type of temperature adjustment function (room heating/cooling) from BUS monitoring of input objects management of rain alarm and alarm end position (1 sensor) and periodical monitoring Other functions of input objects parameterisation of behaviour with voltage fall/reset on BUS management of ice alarm and alarm end position (1 sensor) and periodical monitoring of parameterisation of stroke limits for roller shutters/Venetian blinds input objects activation/deactivation of stroke limits from BUS parameterisation of priorities amongst weather alarms setting of higher or lower stroke limit from BUS execution of automatic calibration memorisation and activation of 8 scenes (value 0..63) parameterisation of behaviour of local command button keys

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.



activation/deactivation of memorisation of scenes from BUS

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2, EN60669-2-1



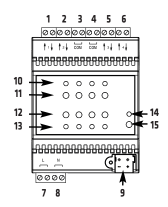
- CHANNEL 1 outnut relay
- Common (CHANNEL 1) 2. 3. Common (CHANNEL 2)
- CHANNEL 2 output relay 4.
- Rus terminals
- CHANNEL 1 and 2 (LIP) LED output status
- CHANNEL 1 and 2 (UP) local command buttons CHANNEL 1 and 2 (DOWN)
- local command huttons CHANNEL 1 and 2 (DOWN)
- LED output status
- LED for programming nhysical address
- Button key for programming physical address



ATTENTION: When making the parallel connection of several motors, always use support or insulation relays.



GW 90 857



- CHANNEL 1 output relay
- 2. CHANNEL 2 output relay
- Common (CHANNEL 1 CHANNEL 2)
- Common (CHANNEL 3 CHANNEL 4) 4.
- 5. CHANNEL 3 output relay
- 6. CHANNEL 4 output relay
- Auxiliary power supply (PHASE) 7.
- Auxiliary power supply (NEUTRAL) 8.
- 9. Bus terminals
- CHANNEL 1.2.3 and 4 (UP) 10. LED output status
- CHANNEL 1,2,3 and 4 (UP) local command buttons
- CHANNEL 1,2,3 and 4 (DOWN) local command buttons
- CHANNEL 1.2.3 and 4 (DOWN) LED outnut status
- LED for programming physical address
- Button key for programming physical address





| TECHNICAL DATA | | | |
|--------------------------|---|---|--|
| | GW 90 856 | GW 90 857 | |
| Power supply | Via KNX BUS | 29V DC SELV | |
| Current absorbed by BUS | max. | 10mA | |
| Control elements | Button key for programming physical address | Button key for programming physical address | |
| | 4 push-buttons for local command | 8 push-buttons for local command | |
| Display elements | 1 red LED programming physical address | 1 red LED programming physical address | |
| | 4 green LEDs (status indicator) | 8 green LEDs (status indicator) | |
| Output contacts | 4 NO of 8A (cos φ=1) - 250V AC | 8 NO of 8A (cos φ=1) - 250V AC | |
| | Motors and gear motors: 6A | Motors and gear motors: 6A | |
| | in compliance with EN60669-2-1 | in compliance with EN60669-2-1 | |
| Dimension of load cables | max. | 4mm² | |
| Dimensions | 4 DIN n | 4 DIN modules | |
| Operating temperature | -5 to - | -5 to +45°C | |
| Connection to the BUS | Coupling termin | Coupling terminal, 2 pins Ø 1mm | |

| OUTPUTS FOR ROLLER SHUTTERS | |
|---|----------------------------------|
| | GW 90 753 |
| No. connectable and separately manageable motors | Max. 8 |
| Rated current | 10A (cos φ 1) 10A (cos φ 0.6) |
| Maximum motor capacity | max. 1000W |
| Current absorbed by BUS | max. 17.5mA |
| Power supply | From BUS |
| Connection to the BUS | BUS terminal |
| No. of DIN modules | 8 |
| | MAIN FUNCTIONS |
| Movement, stop, step movements | • |
| Adjustment of the slats for Venetian blinds | • |
| Safety (e.g. pre-setting of movements for wind alarm) | • |
| Predefined movements (e.g. for scenes) | • |
| Predefined movements in the event of a lack/return of BUS voltage | Only in case of reset |
| Manual controls | • |

Common technical characteristics:

- Operating temperature: from -5°C to 45°C;
- Storage temperature: from -25°C to 55°C.



KNX 3-channel dimmer actuator 1-10V - from DIN rail

The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS

ON/OFF switching

setting the degree of light intensity for the execution of the ON switchover command

Relative brightness regulation

parameterisation of the maximum and minimum adjustment threshold

parameterisation of the relative adjustment speeds between $\,$ 0% and 50%, and between $\,$ 50% and $\,$ 100%

Absolute brightness regulation

setting the mode for reaching the required light intensity (via a ramp or jump to that value)

parameterisation of the ramp adjustment speed 0% - 100%

Scenes

memorising and activating 8 scenes (value 0-63)

enabling/disabling of scene learning from bus

Priority command (forcing)

setting the degree of light intensity with forcing activation ON

setting the forcing status upon bus voltage reset

Timed switchover (stair riser light)

parameterisation of light value during timing

setting the activation time

setting the pre-warning time

parameterisation of behaviour when a timed activation command is received with timing already active

setting the stair raiser light activation time from the bus

Lockout function

parameterisation of the lockout activation value, behaviour when lockout is active, and behaviour when lockout is deactivated

setting the lockout object value upon download and upon bus voltage reset

Slave mode for control from bus service

setting the monitoring time and dimmer behaviour in safe operating mode parameterisation of the slave mode value upon download and upon voltage reset

Logic functions

logic operation AND/NAND/OR/NOR with command object and result of logic operation logic operations AND/NAND/OR/NOR/XOR/XNOR up to 8 logic inputs

Setting the NOT operation on the 8 inputs

setting the mode for reaching the required light intensity (via a ramp or jump to that value) parameterisation of the ramp adjustment speed 0% - 100%

the delay at switch-on and switch-off

Other functions

parameterisation of the regulation characteristic

parameterisation of the output behaviour upon failure and reset of bus voltage setting the transmission of information concerning the ON/OFF status and the current light intensity percentage value

setting the transmission of information concerning overloads

setting the transmission of information concerning the absence of a 230V voltage (with bus voltage present)

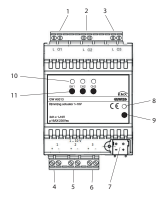
enabling the channel counter for counting the period the channel is on or off setting the local button key operation

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

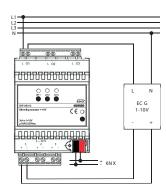


GW A9 313

Reference standards: Low Voltage Directive 2014/35/EU Electromagnetic Compatibility Directive 2014/30/EU, EN50491, EN60669-2-5



- Screw terminals for the relay contacts of the power supply to ballast, channel 1
- Screw terminals for the relay contacts of the power supply to ballast, channel 2
- Screw terminals for the relay contacts of the power supply to ballast, channel 3
- 4. Screw terminals for the control voltage 1-10V canale 1



- 5. Screw terminals for the control voltage 1-10V canale 2
- **6.** Screw terminals for the control voltage 1-10V canale 3
- 7. Bus terminals
- 8. LED for programming
- 9. Button key for programming physical address
- 10. LED for programming physical address
- 11. Push-buttons for local channel command



| TECHNICAL DATA | | |
|---|---|--|
| Power supply | Via KNX bus 29V dc SELV | |
| Current absorbed by bus | 20mA max | |
| Control elements | 1 miniature button key for programming physical address 3 push-buttons for local channel command | |
| Display elements | 1 red LED for programming physical address 3 channel status LEDs | |
| Actuation elements | 3 relays 16 AX with NO potential free contact | |
| Corrente max di commutazione | 16A (AC1) 16AX (140uF ref. EN60669-1) fluorescent loads with maximum surge current 400A (200us) | |
| Maximum power for load type - Incandescent and halogen lamps (230Vac) - Loads controlled by toroidal transformers - Loads controlled by electronic trasnformers - Low consumption lamps (compact fluorescent lamps) | 3000W 3000W 2000W 80x23W | |
| Load capacity per channel 1-10V | Max. 100mA | |
| Operating temperature | -5 ÷ +45 °C | |
| Dimensions | 4 DIN modules | |
| Connection to the bus | Coupling terminal, 2 pin Ø 1mm | |



KNX 1- and 2-channel universal dimmer actuator - from DIN rail

The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS

ON/OFF switchover

setting the degree of light intensity for the execution of the ON switchover command

Relative light adjustment

parameterisation of the maximum and minimum adjustment thresholds

parameterisation of the relative adjustment speeds between 0% and 50%, and between 50% and 100%

Absolute light intensity regulation

setting of the mode for reaching the required light intensity value (via a ramp or jump to that value)

parameterisation of the ramp regulation speed 0% - 100%

Scenes

storage and activation of 8 scenes (value 0-63)

enabling/disabling of scene learning from bus

Priority command (forcing)

setting the degree of light intensity with forcing ON activation

setting the forcing status upon bus voltage reset

Timed switchover (stair raiser light)

parameterisation of light value during timing

setting the activation time

setting the pre-warning time

parameterisation of behaviour when a timed activation command is received with timing already active

setting the stair raiser light activation time from the bus

Lockout functions

parameterisation of the lockout activation value, behaviour when lockout is active, and behaviour when lockout is deactivated

setting the lockout object value upon download and upon bus voltage reset

Slave mode for control from bus device

setting the monitoring time and dimmer behaviour in safe operating mode parameterisation of the slave mode value upon download and upon voltage reset

Logic function

logic operation AND/NAND/OR/NOR with command object and result of logic operation logic operations AND/NAND/OR/NOR/XOR/XNOR up to 8 logic inputs

setting of the NOT operation on 8 inputs

setting the mode for reaching the required light intensity (via a ramp or jump to that value) parameterisation of the ramp regulation speed 0% - 100%

setting the delay for switch-on and switch-off

Other functions

parameterisation of the output behaviour upon failure and reset of BUS voltage setting of transmission of information concerning the ON/OFF status and the current light intensity percentage value

setting of transmission of information concerning overloads

setting of transmission of information concerning 230V voltage absence (with BUS voltage present)

enabling of channel counter for calculating the channel ON/OFF period

setting the local button key operation

Informazioni di dettaglio sui programmi applicativi e sulle modalità di installazione sono disponibili sul Manuale Tecnico e sul libretto di istruzioni del prodotto.

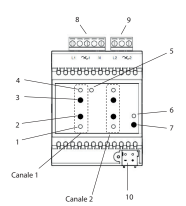


Reference standards:

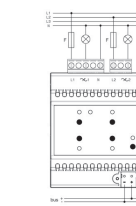
Low Voltage Directive 2006/95/EC
Electromagnetic Compatibility Directive
2004/108/EC, EN50428, EN60669-2-5, EN50090-2-2



GW A9 302



- 1. LED signalling the type of load
- Push-buttons for selecting the type of load
 Push-buttons for local channel command
- 4. LED for channel status
- 5. LED for fault signalling
- 6. LED for programming physical address



- 7. Button key for programming physical address
- 8. Terminal for connecting channel 1
- 9. Terminal for connecting channel 2
- 10. Bus terminals



| | TECHNICAL DATA | | |
|---|---|------------------------|--|
| | GW A9 301 (1 channel) | GW A9 302 (2 channels) | |
| Power supply | Via KNX bus | | |
| | 29V dc SELV | | |
| Current absorbed by bus | 10mA max | | |
| | 1 miniature button key for programming physical address | | |
| Control elements | Push-buttons for local channel command | | |
| | Push-buttons for selecting the type of load | | |
| Display elements | 1 red LED for programming physical address | | |
| | LED for channel status | | |
| | LED signalling the type of load | | |
| | LED for fault signalling | | |
| Rated voltage | 230Vac (±10%), 50/60Hz | | |
| Output power (per each channel) | | | |
| - 230Vac incandescent and halogen lamps | 10-500W | 10-300W | |
| - Low voltage halogen lamps with electronic transformers | 10-500VA 10-500VA | 10-300VA 10-300VA | |
| - Low voltage halogen lamps with ferromagnetic transformers | 3-150W | 3-75W | |
| - 230Vac LED lamps with dimmer function | 5-150W | 5-75W | |
| - CFL lamps with dimmer function | | | |
| Operating temperature | -5 ÷ +45 °C | | |
| Dimensions | 4 DIN modules | | |
| Electric connection | Screw terminals, max. cable section 2.5 mm ² | | |
| Connection to the bus | Coupling terminal, 2 pin Ø 1mm | | |



KNX dimmer actuators for LED - from DIN rail

The devices are configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS

ON/OFF switching (*)

setting the degree of light intensity corresponding to the ON switching command setting the delay for switch-on and switch-off

RGB[W] relative brightness control (*)

parameterisation of the maximum and minimum adjustment thresholds parameterisation of the relative adjustment speeds between 0% and 50%, and between 50% and 100%

RGB[W] absolute brightness control (*)

setting the mode for reaching the required light intensity (via a ramp or jump to that value) parameterisation of the ramp adjustment speed 0% - 100%

memorising and activating 8 scenes (value 0 - 63)

enabling/disabling of scene learning from BUS

execution of preconfigured colour sequences (e.g. strobe, rainbow, blinking, etc.)

setting of reproduction speeds, initial colour and number of repetitions

Priority command (forcing) (*)

setting the degree of light intensity with forcing ON activation

setting the forcing status upon BUS voltage reset

Timed switchover (stair raiser light) (*)

parameterisation of light value during timing

setting the activation time

setting the pre-warning time

parameterisation of behaviour when a timed activation command is received with timing

setting the stair raiser light activation time from the BUS

Blocking function (*)

parameterisation of the block activation value, behaviour when the block is active and behaviour when the block is deactivated

setting the blocking object value upon download and upon BUS voltage reset

Logic function

logic operation AND/NAND/OR/NOR with command object and result of logic operation logic operations AND/NAND/OR/NOR/XOR/XNOR up to 4 logic inputs

setting the NOT operation on the 4 inputs

Other functions

parameterisation of the output behaviour upon failure and reset of BUS voltage setting the transmission of information concerning the ON/OFF status and the current light intensity percentage value

setting the transmission of information concerning overheating, auxiliary voltage failure or polarity inversion

setting the transmission of information concerning the absence of auxiliary voltage (with BUS voltage present)

setting PWM frequencies

setting output current values (CCD version) for each channel

setting local button key operation

(*) for each individual channel and 4 channels at the same time.

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

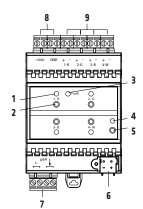


GW 90 764

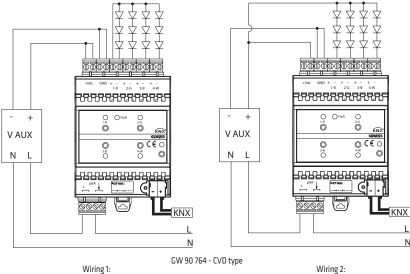
Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2, EN61347-1, EN61347-2-13

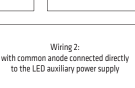


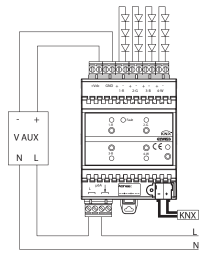
GW 90 765



- 1. Channel status LED
- 2. Channel test push-button
- 3. Fault signalling LED
- LED for programming physical address
- 5. Button key for programming physical address
- 6. Bus terminals
- 7. Relay contact terminals for LED power supply
- 8. LED auxiliary power supply terminals
- 9. Output channel terminals







GW 90 765 - CCD type

For technical information contact the Technical Assistance Service or visit gewiss.com

with common anode connected

to the dimmer



| TECHNICAL DATA | | | | |
|-------------------------|---|--|--|--|
| | GW 90 764 | GW 90 765 | | |
| Power supply | Via KNX BUS | Via KNX BUS 29V DC SELV | | |
| Current absorbed by BUS | max. | max. 10mA | | |
| Auxiliary power supply | 1224Vdc | 1248Vdc | | |
| Control elements | Button key for program | Button key for programming physical address | | |
| | 4 front output t | 4 front output test button keys | | |
| Display elements | 1 red LED for programm | 1 red LED for programming physical address | | |
| | 1 red fault sig | 1 red fault signalling LED | | |
| | 4 two-toned output status sign | 4 two-toned output status signalling LEDs (1 for each channel) | | |
| Maximum output current | Max 4A (the maximum current for the channel is determined based on the type of wiring performed | from 300mA to 700mA for each output channel | | |
| | and the effective number of channels used) | Tor each output channel | | |
| Actuation elements | 6A relay contact for controlling the mains | 6A relay contact for controlling the mains voltage of the LED auxiliary power supply | | |
| | 4 PWM outputs with constant voltage control | 4 PWM outputs with constant current control | | |
| Dimensions | 4 DIN m | 4 DIN modules | | |
| Operating temperature | -5 to - | -5 to +45°C | | |
| Connection to the BUS | Coupling termina | Coupling terminal, 2 pins Ø 1mm | | |



COMBINED DEVICES

KNX 8-channel (4 digital + 4 universal) input module - from DIN rail

The module has 4 digital inputs for connecting push-buttons or conventional potential-free contacts and 4 universal inputs configurable to act as digital inputs for connecting push-buttons or conventional potential-free contacts, analogue inputs (0..20mA, 4..20mA, 0..10V, 0..1V), digital inputs for measurement devices with SO interface, inputs for NTC probe sensors that can be used for controlling the same number of thermoregulation areas. The module has also 4 PWM digital output channels for LEDs (3.3V) to signal the status of the commanded load. The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS

DIGITAL INPUTS

| Binary inputs for potential-free contacts | Ī |
|---|---|
| command/sequence fronts | |
| switching sequences | |
| impulse count | |
| multiple pressure management | |

command of dimmer with single push-button (cyclical sending or stop command)
command of roller shutters with single push-button
command of dimmer with combined inputs (cyclical sending or stop command)
command of roller shutters with combined inputs
scenes

UNIVERSAL INPUTS

Binary inputs for potential-free contacts (all the channels)

command/sequence fronts switching sequences

impulse count

impuise count

multiple pressure management

command of dimmer with single push-button (cyclical sending or stop command)

command of roller shutters with single push-button

command of dimmer with combined inputs (cyclical sending or stop command)

command of roller shutters with combined inputs

scenes

Digital inputs for measurement devices with SO interface (all the channels)

measurement and conversion of the input value from energy meters (KWh or Wh), instantaneous power (KW or W), water (volume in m3) or gas (volume in m3) setting of threshold values, with signalling of exceeded threshold

threshold can be set via bus

Inputs for NTC temperature sensors (all the channels)

measurement of temperature value from external NTC probe sensors (GW10800 or GW1x900)

setting of threshold values, with signalling of exceeded threshold and hysteresis management $\,$

thresholds can be set via bus

Analogue inputs (all the channels)

inputs 1/2 -> current measurement 0..20 mA or 4..20 mA

inputs 3/4 -> voltage measurement 0..10 V or 0...1 V

transmission of the measured value on the bus, with any necessary conversion scale/percentage value

setting of threshold values, with signalling of exceeded threshold and hysteresis management

threshold can be set via bus

Thermostats (max 4) for controlling the same number of temperature adjustment areas, with inputs for NTC temperature sensors (all the channels)

measurement of temperature value from external NTC probe sensors (GW10800 or GW1x900)

OUTPUTS FOR LEDs 3.3V (SIGNALLING THE STATUS OF THE LOAD)

PWM digital outputs for LEDs 3.3V (all the channels)

signalling of communication object status on specific bus

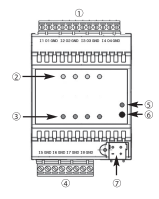
management of status or inverted status (night-time signalling)
management of % of light intensity via PWM control

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

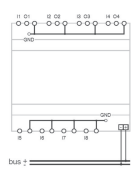


GW 90 728

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, ENS0428, EN60669-2-5, EN50090-2-2



- 1. Universal inputs/outputs
- 2. LED for status of universal inputs
- 3. LED for status of digital inputs
- 4. Binary inputs



- LED for programming physical address
- 6. Button key for programming physical address
- 7. Bus terminals



| TECHNICAL DATA | | |
|--------------------------------------|---|--|
| On/Off switching | Via KNX bus | |
| | 29V dc SELV | |
| timed activation/delayed activation/ | 10mA max | |
| delayed deactivation | IUIIA IIIAX | |
| flashing | 1 miniature button key for programming physical address | |
| scene management | 8 amber LEDs for input status signalling | |
| | 1 red LED for programming physical address | |
| blocking commands | Digital input reading voltage: 3.3V dc | |
| | Max distance for connection of potential-free contacts: 50m | |
| | SO interface reading voltage: 8-10V dc | |
| On/Off forcing | Digital output command voltage: 3.3V dc | |
| safety functions | -5 ÷ +45 °C | |
| logic functions for a single channel | 4 DIN modules | |
| Connessione elettriche | Extractable screw terminals, max cable section: 4 mm ² | |
| Connessione al bus | Coupling terminal, 2 pin Ø 1mm | |



KNX 4-channel 10A actuator + 4 universal inputs - from DIN rail

The module has 4 relay 10A output channels and 4 universal input channels that can be configured as inputs for push-buttons or conventional potential-free contacts, analogue inputs (0..20mA, 4..20mA, 0..10V, 0..1V), digital inputs for measurement devices with S0 interface (max 1), inputs for NTC probe sensors (max 2) that can be used for controlling the same number of thermoregulation areas. The 4 universal input channels can also be configured as PWM outputs for LEDs (3.3V) for signalling the status of the loads. The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS RELAY OUTPUT CHANNELS Relay outputs hlocking commands On/Off switching On/Off forcing timed activation/delayed activation/delayed deactivation safety functions flashing logic functions for a single channel scene management **UNIVERSAL INPUTS** Binary inputs for potential-free contacts (all the channels) setting of threshold values, with signalling of exceeded threshold and hysteresis command/sequence fronts management switching sequences thresholds can be set via bus

impulse count
multiple pressure management

command of dimmer with single push-button (cyclical sending or stop command)

command of roller shutters with single push-button

command of dimmer with combined inputs (cyclical sending or stop command)

command of roller shutters with combined inputs

scenes

Digital inputs for measurement devices with SO interface (channel 2 only)

measurement and conversion of the input value from energy meters (KWh or Wh), instantaneous power (KW or W), water (volume in m3) or gas (volume in m3)

setting of threshold values, with signalling of exceeded threshold

threshold can be set via bus

Local command inputs for relay outputs (all the channels)

command of the corresponding relay output

setting of monostable (toggle) or bistable command

Inputs for NTC temperature sensors (all the channels)

measurement of temperature value from external NTC probe sensors (GW10800 or GW1x900)

Analogue inputs (all the channels)

inputs 1/2 -> current measurement 0..20 mA or 4..20 mA

inputs 3/4 -> voltage measurement 0..10 V or 0...1 V

transmission of the measured value on the bus, with any necessary conversion scale/ percentage value

setting of threshold values, with signalling of exceeded threshold and hysteresis management

threshold can be set via bus

Thermostats (max 2) for controlling the same number of temperature adjustment areas, with inputs for NTC temperature sensors (channels 1 and 3)

measurement of temperature value from external NTC probe sensors (GW10800 or GW1x900)

PWM digital outputs per LEDs 3.3V (all the channels)

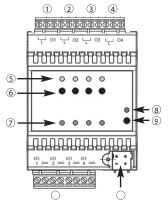
signalling of communication object status on specific bus management of status or inverted status (night-time signalling)

management of % of light intensity via PWM control

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.



Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/CE, EN50428, EN60669-2-5, EN50090-2-2



- 1. Output relay 1
- 2. Output relay 2
- 3. Output relay 3
- 4. Output relay 4
- 5. Relay status LED6. Relay command button
- NO.1 NO.2 NO.3

 NO.1 NO.2 NO.3

 BUS ±
 - 7. Input status LED
 - 8. LED for programming physical address
 - 9. Button key for programming physical address
 - **10.** 4 universal inputs
 - 11. Bus terminals



| TECHNICAL DATA | |
|--------------------------|--|
| Power supply | Via KNX bus 29V dc SELV |
| Current absorbed by bus | 10mA max |
| Control elements | 1 miniature button key for programming physical address 4 buttons for local relay command |
| Display elements | 4 amber LEDs for input status signalling 4 green LEDs for signalling output status 1 red LED for programming physical address |
| Inputs | Digital input reading voltage: 3.3V dc Max distance for connection of potential-free contacts: 50m S0 interface reading voltage: 8-10V dc |
| Outputs | Digital output command voltage: 3.3V dc 4 relays with NO potential-free contact |
| Output contacts (relays) | 4 NO 10A 230V ac Incandescent lamps (230V ac): 1500W Halogen lamps (230V ac): 1500W Loads controlled by electronic transformers: 600VA Uncompensated fluorescent loads: 400VA Energy-saving lamps (compact fluorescent): 8x23W |
| Operating temperature | -5 ÷ +45 °C |
| Dimension | 4 DIN modules |
| Electric connection | Extractable screw terminals, max cable section: 4 mm ² |
| Connection to the bus | Coupling terminal, 2 pin Ø 1mm |



TEMPERATURE ADJUSTMENT

KNX timed thermostat/programmer with humidity management - flush-mounting

The KNX flush-mounting timed thermostat with humidity management is used to automatically manage (on a weekly basis) a humidification/dehumidification system alongside a temperature adjustment system, or to interact with the temperature adjustment system and the causes of humidity formation. The temperature and humidity are adjusted by commanding - on a KNX BUS - the KNX actuators that control the heating or cooling elements, including the fan coils and the humidification/dehumidification elements. The timed thermostat can work in "autonomous" control mode, to autonomously manage the temperature adjustment system (or parts of it); when combined with the KNX flush-mounting thermostats (GW 10 795 H - GW 12 795 H - GW 14 795 H), it can work in "Master" control mode to create multi-area temperature adjustment systems. The hourly profiles are defined on a weekly basis. An independent hourly profile can be programmed for each day of the week, with a 15 minute resolution and without any limit to the daily variations. If an hourly profile is configured to control the HVAC or Setpoint mode of a KNX flush-mounting temperature adjustment probe (GW 10 799 - GW 12 799 - GW 10 799 H - GW 12 799 H - GW 14 799 H), the profile parameters can be visualised.

The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS Temperature control **Underfloor** probe with 2 points, with ON/OFF commands or continuous adjustment (0% - 100%) setting of threshold value for floor temperature alarm PI control with PWM commands or continuous adjustment (0% - 100%) Temperature control for specific zones with transmission of the operating mode towards Slave thermostats Control of fan coil speed with distinct speed selection commands (ON/OFF) with transmission of set point towards Slave thermostats with continuous adjustment (0% - 100%) with local selection of operating mode and setpoints Scenes Operating mode setting from BUS, with distinct objects of 1 bit (OFF, ECONOMY, PRECOMFORT, COMFORT, AUTO) memorisation and activation of 8 scenes (value 0 - 63) from BUS with objects of 1 byte Hourly profiles Temperature measurement up to 12 hourly profiles: 2 for use as a timed thermostat and 10 for use as an hourly programmer with built-in sensor Other functions setting of set point (OFF, ECONOMY, PRECOMFORT, COMFORT, AUTO) from BUS combined built-in sensor/KNX temperature adjustment probe/external temperature sensor with definition of the relative weight setting of type (heating/cooling) from BUS calculation of the dew temperature setting of date and time from BUS setting of 1 threshold associated with the dew point temperature, with BUS commands transmission of date and time on BUS sent when the threshold is exceeded and restored status information (mode, type) and temperature measurement transmitted on BUS Measuring relative humidity management of status information deriving from the commanded actuator relative humidity measurement received from an external KNX sensor management of the windows status signalling for temporarily switching off the timed thermostat estimate of relative humidity in the point where the timed thermostat is installed auxiliary input for fronts management, brief/prolonged operation, dimmer with single setting of up to 5 relative humidity thresholds, with BUS commands sent when the pushbutton, roller shutters with single push-button, scenes and window contact threshold is exceeded and restored auxiliary output for controlling the timed thermostat solenoid valve for heating/cooling calculation of specific humidity or used as a general output for executing On/Off commands, timed commands, priority indication of the thermal well-being status commands and scene management

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

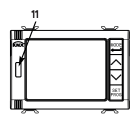
NOTE: the device does not have a built-in humidity sensor, so the relative humidity value must be obtained from an external KNX sensor (eg: GW 1x 762 H).

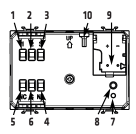


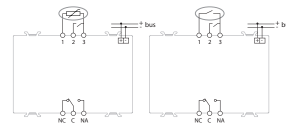


GW 10 794 H - GW 12 794 H - GW 14 794 H

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2







1. Input for external temperature sensor 7. LED for programming physical

Auxiliary input for potential-free contact

- Common for inputs
- 4. NO output
- NC output
- Common for outputs
- address
- Button key for programming physical address
- Bus terminal
- 10. Fixing screw11. Light intensity sensor

with external temperature probe sensor

with potential-free contact

| | TECHNICAL DATA | |
|-------------------------|---|--|
| Power supply | Via KNX bus | |
| | 29 V dc SELV | |
| Backup power supply | 2 alkaline batteries 1.5V AAA (to be hosted in the removable part) | |
| Backup power supply | for updating date/time in the event of an interruption in the BUS voltage | |
| Current absorbed by BUS | 10mA | |
| Control elements | 1 miniature button key for programming physical address | |
| | 4 frontal push-buttons | |
| Display elements | RGB color display with light intensity sensor for backlight regulation | |
| | 1 red LED for programming physical address | |
| | 1 NA/NC 5A (cosφ=1) 250V ac | |
| | Incandescent and halogen lamps (230V ac): 500W | |
| | Halogen lamps commanded by electronic transformers: 100W | |
| Output contacts | Halogen lamps commanded by ferromagnetic transformers: 200VA | |
| | Compact fluorescent lamps: 3x23W | |
| | Motors and gear motors: 100W | |
| | For all loads not indicated here, you are advised to use a support relay | |
| | 1 input for potential-free contact (max. cable length 10m) | |
| Inputs | 1 input for external temperature probe sensor (e.g. GW 10 800 - type NTC 10K) | |
| Operating temperature | -5 ÷ +45 ℃ | |
| Dimensions | 3 Chorus modules | |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm | |



KNX thermostat - flush-mounting

The KNX flush-mounting thermostat with humidity management is used to manage a humidification/dehumidification system alongside a temperature adjustment system, or to interact with the temperature adjustment system and the causes of humidity formation. The temperature and humidity are adjusted by commanding - on a KNX BUS - the KNX actuators that control the heating or cooling elements, including the fan coils and the humidification/dehumidification elements. The thermostat can work in "autonomous" control mode, to autonomously manage the temperature adjustment system (or parts of it); when combined with the KNX flush-mounting timed thermostat (GW 10 794 H - GW 12 794 H - GW 14 794 H), it can work in "Slave" control mode to create multi-area temperature adjustment systems. The thermostat allows you to visualise and independently modify the operating parameters of up to 4 KNX flush-mounting temperature adjustment probes (GW 10 799 - GW 12 799 - GW 10 799 H - GW 12 799 H - GW 14 799 H). The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS

Temperature control with 2 points, with ON/OFF commands or continuous adjustment (0% - 100%) PI control with PWM commands or continuous adjustment (0% - 100%) Control of fan coil speed with distinct speed selection commands (ON/OFF) with continuous adjustment (0% - 100%) Operating mode setting from BUS, with distinct objects of 1 bit (OFF, ECONOMY, PRECOMFORT, COMFORT) from BUS with objects of 1 byte Operating setpoint setting from BUS with objects of 2 byte Temperature measurement with built-in sensor combined built-in sensor/KNX temperature adjustment probe/external temperature sensor with definition of the relative weight

Measuring relative humidity

sent when the threshold is exceeded and restored

calculation of the dew temperature

relative humidity measurement received from an external KNX sensor estimate of relative humidity in the point where the thermostat is installed setting of up to 5 relative humidity thresholds, with BUS commands sent when the threshold is exceeded and restored

setting of 1 threshold associated with the dew point temperature, with BUS commands

calculation of specific humidity

indication of the thermal well-being status

Underfloor probe

setting of threshold value for floor temperature alarm

Temperature control for specific zones

(in slave mode): with the operating mode received by the master device, and the use of a local setpoint

(in slave mode): with the setpoint value received by the master device and differential value for local temperature

(in autonomous mode): with local selection of operating mode and setpoints (in autonomous mode): with local selection of operating setpoint

Scenes

memorisation and activation of 8 scenes (value 0 - 63)

Other functions

setting of set point (OFF, ECONOMY, PRECOMFORT, COMFORT) from BUS setting of type (heating/cooling) from BUS

setting of date and time from BUS

status information (mode, type) and temperature measurement transmitted on BUS management of status information deriving from the commanded actuator management of the windows status signalling for temporarily switching off the thermostat

auxiliary input for fronts management, brief/prolonged operation, dimmer with single pushbutton, roller shutters with single push-button, scenes and window contact auxiliary output for controlling the thermostat solenoid valve for heating/cooling or used as a general output for executing On/Off commands, timed commands, priority commands and scene management

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

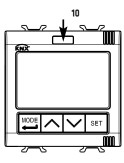
NOTE: the device does not have a built-in humidity sensor, so the relative humidity value must be obtained from an external KNX sensor (eg: GW 1x 762 H).



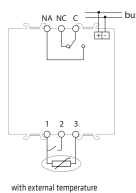


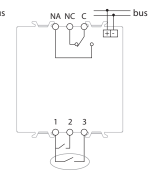
GW 10 795 H - GW 12 795 H - GW 14 795 H

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2



- 3 2





Common for inputs

Auxiliary input for potential-free

- contact
- Input for external temperature sensor
- NO output
- NC output
- Common for outputs
 - LED for programming physical address probe sensor
- Button key for programming physical address
- Bus terminals
- 10. Light intensity sensor

with potential-free contact

| TECHNICAL DATA | |
|-------------------------|---|
| Power supply | Via KNX bus |
| | 29V dc SELV |
| Current absorbed by BUS | 10mA |
| Control elements | 1 miniature button key for programming physical address |
| | 4 frontal push-buttons |
| Display elements | RGB color display with light intensity sensor for backlight regulation |
| | 1 red LED for programming physical address |
| Output contacts | 1 NA/NC 5A (cosφ=1) 250V ac |
| | Incandescent and halogen lamps (230V ac): 500W |
| | Halogen lamps commanded by electronic transformers: 100W |
| | Halogen lamps commanded by ferromagnetic transformers: 200VA |
| | Compact fluorescent lamps: 3x23W |
| | Motors and gear motors: 100W |
| | For all loads not indicated here, you are advised to use a support relay |
| Inputs | 1 input for potential-free contact (max. cable length 10m) |
| | 1 input for external temperature probe sensor (e.g. GW 10 800 - type NTC 10K) |
| Operating temperature | -5 ÷ +45 °C |
| Dimensions | 2 Chorus modules |
| Connection to the BUS | Coupling terminal, 2 pins |



KNX temperature sensor - flush mounting

The KNX flush-mounting temperature sensor is used, with the aid of a KNX timed thermostat (GW 10 794 H - GW 12 794 H - GW 14 794 H) or a KNX thermostat (GW 10 795 H - GW 12 795 H - GW 14 795 H), to manage the temperature of the environment where it is installed (or of another environment when used with an external temperature probe sensor). The sensor is not equipped with its own visualisation and command elements, so it must be used with a KNX device (e.g. a KNX thermostat or a KNX timed thermostat) that can control its parameters (HVAC or Setpoint mode and operating type). The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS Temperature control with 2 points, with ON/OFF commands or continuous adjustment (0% - 100%) PI control with PWM commands or continuous adjustment (0% - 100%) Control of fan coil speed with distinct speed selection commands (ON/OFF) with continuous adjustment (0% - 100%) Operating mode setting from BUS, with distinct objects of 1 bit (OFF, ECONOMY, PRECOMFORT, COMFORT) from BUS with objects of 1 byte Operating setpoint setting from BUS with objects of 2 byte Temperature measurement with built-in sensor, with KNX temperature sensor or with temperature probe sensor mixed, with definition of relative weight

Underfloor probe

setting of threshold value for floor temperature alarm

Temperature control for specific zones

with the operating mode received by the master device, and the use of a local setpoint with the setpoint value received by the master device and differential value for local temperature

Scenes

memorisation and activation of 8 scenes (value 0 - 63)

Other functions

setting of set point (OFF, ECONOMY, PRECOMFORT, COMFORT) from BUS setting of type (heating/cooling) from BUS

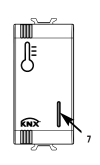
status information (mode, type), measured temperature and current setpoint on the BUS auxiliary input for fronts management, brief/prolonged operation, dimmer with single pushbutton, roller shutters with single push-button, scenes and window contact

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

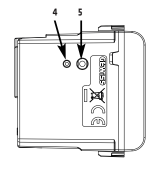


GW 10 799 - GW 12 799 - GW 14 799

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC. EN50428. EN50090-2-2

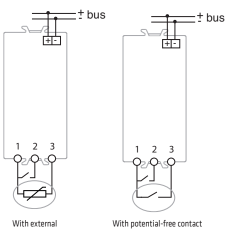






- Common for inputs
- Auxiliary input for potential-free contact
- Input for external temperature sensor (otherwise: input for potential-free contact)
- LED for programming physical address
- Button key for programming physical address
- Bus terminal Signalling LED





temperature sensor

| MAIN FUNCTIONS | |
|-------------------------|---|
| Power supply | Via KNX bus |
| | 29V dc SELV |
| Current absorbed by BUS | 5mA |
| Control elements | 1 miniature button key for programming physical address |
| Display elements | 1 frontal LED for signalling |
| | 1 red LED for programming physical address |
| Inputs | 1 input for potential-free contact (max. cable length 10m) |
| | 1 input for external temperature probe sensor (e.g. GW 10 800 - type NTC 10K) |
| Operating temperature | -5 ÷ +45 ℃ |
| Dimensions | 1 Chorus module |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



KNX temperature/humidity sensor - flush mounting

The KNX flush-mounting temperature sensor with integrated temperature/humidity sensor is used, with the aid of a KNX timed thermostat (GW 10 794 H - GW 12 794 H - GW 14 794 H) or a KNX thermostat (GW 10 795 H - GW 12 795 H - GW 14 795 H), to manage the temperature of the environment where it is installed (or of another environment when used with an external temperature/humidity sensor). The device is not equipped with its own visualisation and command elements, so it must be used with a KNX device (e.g. a KNX thermostat or a KNX timed thermostat) that can control its parameters (HVAC or Setpoint mode and operating type). The device is configured with the ETS software to implement the functions shown in the table.

MAIN FUNCTIONS

Temperature control

with 2 points, with ON/OFF commands or continuous adjustment (0% - 100%)

PI control with PWM commands or continuous adjustment (0% - 100%)

Control of fan coil speed

with distinct speed selection commands (ON/OFF)

with continuous adjustment (0% - 100%)

Operating mode setting

from BUS, with distinct objects of 1 bit (OFF, ECONOMY, PRECOMFORT, COMFORT)

from BUS with objects of 1 byte

Operating setpoint setting

from BUS with objects of 2 byte

Temperature measurement

with built-in sensor, mixed built-in sensor / KNX temperature adjustment sensor / external temperature probe sensor with definition of the relative weight

Underfloor probe

setting of threshold value for floor temperature alarm

Temperature control for specific zones

with the operating mode received by the master device, and the use of a local setpoint

with the setpoint value received by the master device and differential value for local temperature

Scenes

memorisation and activation of 8 scenes (value 0 - 63)

Measuring relative humidity

with a built-in sensor

mixed built-in sensor / external humidity sensor with definition of the relative weight setting of up to 5 relative humidity thresholds, with BUS commands sent when the threshold is exceeded and restored

estimate of relative humidity in the cold point, on the basis of the additional temperature measurement

calculation of the dew temperature

Other functions

setting of set point (OFF, ECONOMY, PRECOMFORT, COMFORT) from BUS

setting of type (heating/cooling) from BUS

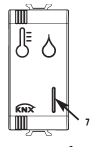
status information (mode, type), measured temperature and current setpoint on the BUS auxiliary input for fronts management, brief/prolonged operation, dimmer with single pushbutton, roller shutters with single push-button, scenes and window contact

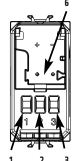
Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.

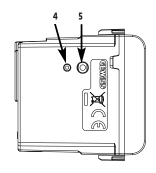


GW 10 799 H - GW 12 799 H - GW 14 799 H

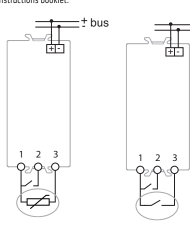
Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50428, EN50090-2-2







- Common for inputs
- 2. Auxiliary input for potential-free contact
- 3. Input for external temperature sensor (otherwise: input for potential-free contact)
- 4. LED for programming physical address
- 5. Button key for programming physical address
- 6. Bus tern
- 7. Signalling LED



With external temperature sensor

With potential-free contact

t bus

| MAIN FUNCTIONS | |
|-------------------------|---|
| Power supply | Via KNX bus |
| | 29V dc SELV |
| Current absorbed by BUS | 5mA |
| Control elements | 1 miniature button key for programming physical address |
| Display elements | 1 frontal LED for signalling |
| | 1 red LED for programming physical address |
| Inputs | 1 input for potential-free contact (max. cable length 10m) |
| | 1 input for external temperature probe sensor (e.g. GW 10 800 - type NTC 10K) |
| Operating temperature | -5 ÷ +45 ℃ |
| Dimensions | 1 Chorus module |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



KNX/Easy temperature/humidity sensor - flush mounting

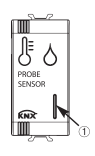
With the KNX/Easy flush-mounting temperature/humidity probe sensor with integrated temperature and humidity sensor, the temperature and humidity figures of the room where it is installed can be measured and sent by BUS.

The device offers:

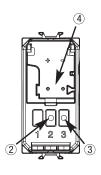
- temperature detection (measured, maximum, minimum);
- 4 temperature thresholds;
- calculation of the dew temperature;
- relative humidity detection (measured, maximum, minimum);
- 4 relative humidity thresholds;
- calculation of specific humidity;
- indication of the thermal well-being status.

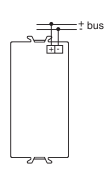
The sensor is powered from the bus line. It has a front signalling LED and can be configured with both ETS and Easy Controller sw.











GW 10 762 H - GW 12 762 H - GW 14 762 H

Reference standards: Low Voltage Directive 2006/95/CE Electromagnetic Compatibility Directive 2004/108/CE, EN50090-2-2, EN50428

- 1. Signalling LED
- 2. LED for programming physical address
- 3. Button key for programming physical address
- 4. Bus terminal

| TECHNICAL DATA | |
|-------------------------|--|
| Power supply | Via KNX BUS 29V dc SELV |
| Current absorbed by BUS | 10mA max |
| Control elements | 1 miniature button key for programming physical address |
| Display elements | 1 signalling LED 1 red LED for programming physical address |
| Measuring elements | Temperature - Measurement range: 0 °C+45 °C Relative humidity - Measurement range: 10-95% |
| Operating temperature | -5 ÷ +45 °C |
| Dimensions | 1 Chorus module |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



KNX timed thermostat - wall-mounting

The KNX timed thermostat allows the automatic management (on a weekly basis) of the temperature profile within the installation area.

Via the KNX BUS, it manages the command of actuators, to control the heating/cooling elements connected to the Building Automation system. In addition, combined with the KNX thermostats (GW 10 793, GW 14 793), it can be used as a master to adjust the temperature in specific zones. The device is configured with the ETS software to implement the functions shown in the table:

| MAIN FU | |
|--|------------|
| Temperature control | Scenes |
| with 2 points, with ON/OFF commands or continuous adjustment (0% - 100%) | memoris |
| PI control with PWM commands or continuous adjustment (0% - 100%) | Other fur |
| Setting the operating mode | setting of |
| from BUS, with distinct objects of 1 bit (OFF, ECONOMY, PRECOMFORT, COMFORT, AUTO) | setting o |
| from BUS with objects of 1 byte | setting o |
| Temperature measurement | transmis |
| with built-in sensor or temperature probe | status inf |
| mixed, with definition of relative weight | managen |
| Temperature control for specific zones | |
| with transmission of operational mode towards Slave thermostats | |
| with transmission of set point towards Slave thermostats | |

memorisation and activation of 8 scenes (value 0 - 63)

Other functions

setting of set point (OFF, ECONOMY, PRECOMFORT, COMFORT, AUTO) from BUS setting of type (heating/cooling) from BUS

setting of date and time from BUS

transmission of date and time on BUS towards Slave thermostats

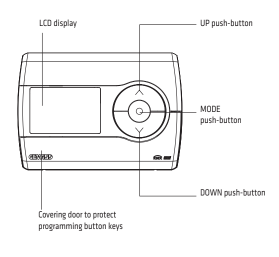
status information (mode, type) and temperature measurement transmitted on BUS management of status information deriving from the commanded actuator

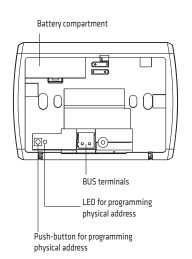
Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.



GW 10 791 - GW 14 791

Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50090-2-2, EN60730-1





| TECHNICAL DATA | |
|-------------------------|---|
| Power supply | Via KNX BUS |
| | 29V DC SELV |
| Backup power supply | 2 alkaline batteries (1.5V AAA) for updating date/time in the event of an interruption in the BUS voltage |
| Current absorbed by BUS | 5mA |
| Control elements | 1 miniature button key for programming physical address |
| | 10 push-buttons for command and configuration |
| Display elements | LCD backlit display with LED |
| | 1 red LED for programming physical address |
| Operating temperature | -5 to +45°C |
| Dimensions (LxHxD) | 130 x 92 x 23mm |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



KNX thermostat - wall-mounting

The KNX surface-mounting thermostat allows you to manage (via KNX BUS) the temperature adjustment systems via the commanding of actuators connected to the Building Automation system, to control fan coils or heating/cooling elements. Apart from the stand-alone thermostat function, the device can be combined with a KNX timed thermostat (GW 10 791, GW 14 791), acting as a Slave, to control the temperature in specific zones.

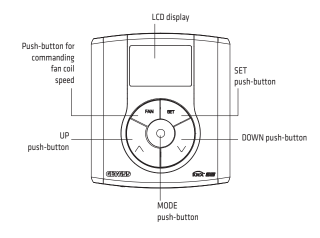
The device is configured with the ETS software to implement the functions shown in the table:

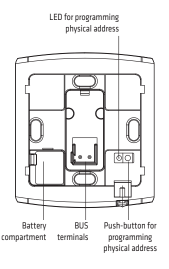
MAIN FUNCTIONS Temperature control Temperature control for specific zones with 2 points, with ON/OFF commands or continuous adjustment (0% - 100%) with operational mode received from the master timed thermostat and use of local set point PI with PWM commands or continuous adjustment (0% - 100%) with set point received from the master timed thermostat and residual current device for Control of fan coil speed local temperature with distinct speed selection commands (ON/OFF) residual current device for temperature can be parameterised and set via BUS with continuous adjustment (0% - 100%) Setting the operating mode memorisation and activation of 8 scenes (value 0 - 63) from BUS, with distinct objects of 1 bit (OFF, ECONOMY, PRECOMFORT, COMFORT, AUTO) Other functions from BUS with objects of 1 byte setting of set point (OFF, ECONOMY, PRECOMFORT, COMFORT) from BUS Temperature measurement setting of type (heating/cooling) from BUS setting of date and time from BUS with built-in sensor or temperature probe mixed, with definition of relative weight status information (mode, type) and temperature measurement transmitted on BUS management of status information deriving from the commanded actuator

Detailed information on the application programmes and installation modes is available in the Technical Manual and the product instructions booklet.



GW 10 793 - GW 14 793





Reference standards: Low Voltage Directive 2006/95/EC Electromagnetic Compatibility Directive 2004/108/EC, EN50090-2-2, EN60730-1

| TECHNICAL DATA | |
|-------------------------|--|
| Power supply | Via KNX BUS |
| | 29V DC SELV |
| Backup power supply | Rechargeable battery (type ML1220 - 3V) for updating date/time in the event of |
| | an interruption in the BUS voltage |
| Current absorbed by BUS | 5mA |
| Control elements | 1 miniature button key for programming physical address |
| | 5 push-buttons for command and configuration |
| Display elements | LCD backlit display with LED |
| | 1 red LED for programming physical address |
| Operating temperature | -5 to +45°C |
| Dimensions (LxHxD) | 85 x 95 x 23mm |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



KNX/Easy Thermo ICE thermostats - flush mounting

The KNX/Easy ICE thermostat - flush mounting with humidity control is used to manage a humidification/dehumidification system in parallel to a temperature adjustment system or to act on the temperature adjustment system in order to intervene on the causes of the formation of humidity. The temperature and humidity are adjusted by commanding - on a KNX BUS - the KNX actuators that control the heating or cooling elements (including the fan coils), and the umidification/dehumidification elements.

The thermostat can operate in "stand alone" control mode to autonomously manage the temperature adjustment system (or parts of it), whereas in combination with a master device (e.g.: a KNX timed thermostat) it is possible to operate in "slave" control mode and implement multizone temperature adjustment systems.

The device manages the temperature on three levels (Teconomy, Tprecomfort, Tcomfort) with 4 operating modes (OFF / ECONOMY / PRECOMFORT / COMFORT), both in heating and cooling. Locally or via bus it is possible to select 2 control stages: single stage with 2 points (ON/OFF command or 0%/100%), proportional PI (PWM type control or continuous) or fan coil (max. 3 speeds); dual stage with 2 points (ON/OFF command or 0%/100%). Includes 1 input for a potential-free contact (for the window contact function, or as a general input with command function on the bus) and 1 input for the external temperature NTC probe sensor (e.g. protection for floor-mounting heating) or, alternatively, as a second input for a potential-free contact.

The thermostat is equipped with a white LED backlit display with sensitive rear-projected areas on a glass plate. The device requires an external AC/DC power supply 12-24V and has an integrated sensor for detecting the room temperature (whose value is sent on the bus with a frequency that can be parameterised or following a temperature change) and a proximity sensor for activating back-lighting when a user approaches the device. The thermostat can be configured with ETS or Easy Controller sw.

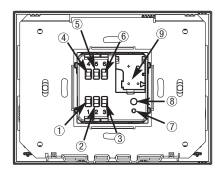


GW 16 974 CB - GW 16 974 CN - GW 16 974 CT

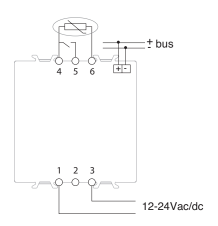
NOTE: the device does not have a built-in humidity sensor, so the relative humidity value must be obtained from an external KNX sensor (eg: GW 1x 762 H).

Reference standards: Low Voltage Directive 2006/95/EC

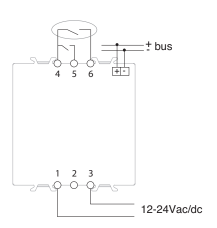




- 1 AC/DC power supply 12-24V
- 2 Not used
- 3 AC/DC power supply 12-24V
- 4 Common wire for inputs
- **5** Auxiliary input for potential-free contact
- **6** Input for external temperature probe sensor (alternatively: auxiliary input for potential-free contact)
- **7** LED for programming physical address
- 8 Button key for programming physical address
- 9 Bus terminals



With external temperature probe sensor



With potential-free contact

| TECHNICAL DATA | | |
|----------------------------------|--|--|
| Power supply | 12-24Vac/dc - max. 500mA | |
| rower suppry | Via KNX BUS 29V dc SELV | |
| Current absorbed by BUS | 10mA | |
| | 3 touch buttons | |
| Control elements | 1 circular touch slider | |
| | 1 button key for programming physical address | |
| Display alamants | LED backlit display | |
| Display elements | 1 red LED for programming physical address | |
| Immute | 1 input for window contact function or as potential-free contact (cable length max. 10m) | |
| Inputs | 1 input for temperature external sensor (es: GW 10 800), type NTC 10K or as potential-free contact | |
| Measuring elements | 1 integrated temperature sensor | |
| Temperature adjustment range | +5 ÷ +40°C | |
| Dimension of glass plate (BxHxP) | 123x95x11 mm | |
| Mounting | In 3-gang rectangular, square or round flush-mounting boxes | |
| Fixing support | In metal (included) | |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm | |



ENERGY CONTROL

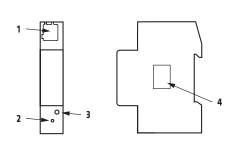
KNX interface for energy meters - from DIN rail

The GW90876 KNX interface allows you to send (via KNX BUS) the energy and power measurements taken by the single-phase GW D6 801 and three-phase energy meters GW D6 806, GW D6 808. The KNX interface is coupled with the measuring devices via an optical interface (IR port).

The functions available with the energy meters are:

- the transmission of values relating to active energy imported and exported (Wh or KWh),
- the transmission of the active power value (W),
- the transmission of values relating to reactive energy imported and exported (for three-phase meters only)
- the transmission of the reactive power value (for three-phase meters only)
- the transmission of status bytes,
- the reset of the energy meters.





CVV SOUTE NAME OF THE PARTY OF

GW 90 876 + GW D6 801

Reference standards: EN60664-1, EN50090-2-2, EN61000-6-2, EN61000-6-3, EN61000-4-2

- 1. KNX termina
- 2. Button key for programming
- 3. Red LED for programming
- IR po

| TECHNICAL DATA | |
|-----------------------|---------------------------------|
| Power supply | Via KNX BUS 29V DC SELV |
| Type of interface | 2 IR optical ports (Tx, Rx) |
| Operating temperature | 0 - 55°C |
| Dimensions | 1 DIN module |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm |



SPECIAL APPLICATIONS

Access/service control system

The access/service control is a system based on the KNX BUS Standard, able to regulate the access to rooms/areas in the hotel field, domestic sector (communal parts of blocks of flats, garages, etc.) and commercial sector (offices, classrooms, etc.), via the use of suitably programmed transponder cards. The system consists of the following elements:

- Transponder reading unit
- Transponder holder unit
- Transponder programming unit
- Transponder card
- GW Hotel software package
- GW Access software package

The transponder programming unit, connected to a service PC via USB port, allows you to configure the transponder cards by means of the access management software GW Hotel/GW Access, assigning the access rights.

The transponder cards are extremely safe and reliable as each one memorises a unique code chosen from billions of combinations; these are based on RFID technology and do not require the use of batteries, so do not require any maintenance.

The card is recognised by placing it at least 3cm from the transponder reading unit. The latter also incorporates two relays for activating systems or electrical services, such as electro-locks, courtesy lights, etc.

A further device, called a transponder holder unit, has a housing for transponder cards, allowing their recognition for notification of the presence at supervision level (e.g. reception). This unit also incorporates two relays for activating systems or electrical services. The transponder reading unit and transponder holder unit are equipped with built-in relay contacts for commanding low capacity electrical services. To activate heavier loads, you are advised to use electro-mechanical support relays or KNX actuators.

| CHARACTERISTICS | ADVANTAGES | |
|--|--|--|
| Allows access to reserved rooms (hotel rooms, offices, | | |
| archives, etc.) only for authorised personnel with the | Advanced, dynamic management of access | |
| special transponder card | | |
| A single transponder card can be programmed to enable | | |
| access to several rooms | Each transponder card replaces a number of conventional keys | |
| Devices connected via KNX BUS | A single BUS cable to connect all the devices | |

Reference standards: Electrical safety EN50090, IEC664-1 Electromagnetic Compatibility Directive EN61000-6-3, EN61000-6-1, EN50090-2-2



GW 10 681 - GW 12 681 - GW 14 681 Transponder reading unit



Transponder holder unit

| TECHNICAL DATA | | | | |
|-----------------------|---|--|--|--|
| Reader | For transponder cards 86x54mm | | | |
| Power supply | 12-24V AC 50/60Hz; 12-24V DC; max. 150mA (with self-restoring fuse) | | | |
| BUS draw | 5mA | | | |
| Digital outputs | 2 relays; contacts 1NO 2A cos φ 0.6, 24V AC/DC, programmable with ETS | | | |
| Digital inputs | 3 inputs for potential-free contacts (max. cable length 10m) | | | |
| Function | Recognises the transponder cards and closes the contacts of the relay commanding the electro-lock | | | |
| Signalling | LED1 (two-colour): access valid (green) or refused (red); | | | |
| | LED2 (green): programmable with ETS; | | | |
| | LED3 (red): programmable with ETS; | | | |
| | LED4 (green): programmable with ETS | | | |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm | | | |

| TECHNICAL DATA | | | | |
|---|---|--|--|--|
| Reader For transponder cards 86x54mm | | | | |
| Power supply | 12-24V AC 50/60Hz; 12-24V DC; max. 150mA (with self-restoring fuse) | | | |
| BUS draw | 5mA | | | |
| Digital outputs | 2 relays; contacts 1NO 2A cos φ 0.6, 24V AC/DC, programmable with ETS | | | |
| Digital inputs | 3 inputs for potential-free contacts (max. cable length 10m) | | | |
| Function | Recognises the transponder cards with the functions activated, and closes the relay | | | |
| | contacts commanding the system or the electrical service | | | |
| Connection to the BUS | Coupling terminal, 2 pins Ø 1mm | | | |





GW 10 683 - GW 12 683 - GW 14 683 Transponder programming unit

| TECHNICAL DATA | | |
|----------------|--|--|
| Programmer | For transponder cards 86x54mm | |
| Power supply | From USB port (5V, 180mA) | |
| Function | Configure the transponder cards, assigning the access levels | |



GW 10 684 Transponder card

| TECHNICAL DATA | | | | |
|-----------------------------|--|--|--|--|
| Dimensions 86 x 54mm | | | | |
| Technology | Passive transponder operating on wireless basis at 125 KHz | | | |
| Programming | Programmable via transponder programming unit | | | |
| Transponder | The course of th | | | |
| function | The same card can be enabled for several reading units. | | | |

The GW Hotel and GW Access software packages are designed to dialogue with KNX Standard devices for hotel automation and access control.

They are based on a Client-Server logic, and can accessed remotely via the Internet or via Ethernet. User recognition occurs via a special hardware key, thanks to which it is possible to pass from a standard package to a higher level by means of a simple release code.

In one single system, the supervision of all the critical areas of a building is guaranteed with the use of KNX devices able to control every function: from lighting to temperature adjustment, from the control of technological systems to the recognition of user transit.

The graphic interface can be fully personalised: from the logo on the main bar to the colours of the user interface.



| TECHNICAL DATA | | | |
|-------------------|--|--|--|
| Characteristics | Suitable for managing access in hotel structures. | | |
| | Software package developed to dialogue with standard devices on KNX BUS | | |
| Versions | GW 10 691 - GW Hotel Basic | | |
| | For hotels with up to 75 rooms. Management of 2 password levels | | |
| | GW 10 692 - GW Hotel Intermediate | | |
| | For hotels with up to 150 rooms. Management of 5 password levels | | |
| | GW 10 693 - GW Hotel Advanced | | |
| | For large hotels with more than 150 rooms. Management of 7 password levels | | |
| Remote management | GW 10 694 - GW Hotel Client | | |

NOTES: the various password levels indicate the number of access levels for front desk operators.

The software includes a user licence and hardware key. GW Hotel Basic must be installed on a single PC; GW Hotel Intermediate and Advanced can be installed on a server that guarantees access via the client PC (one for each licence). GW Hotel Client allows you to increase the number of user licences.

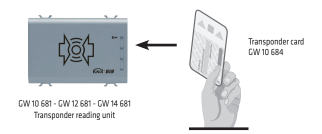


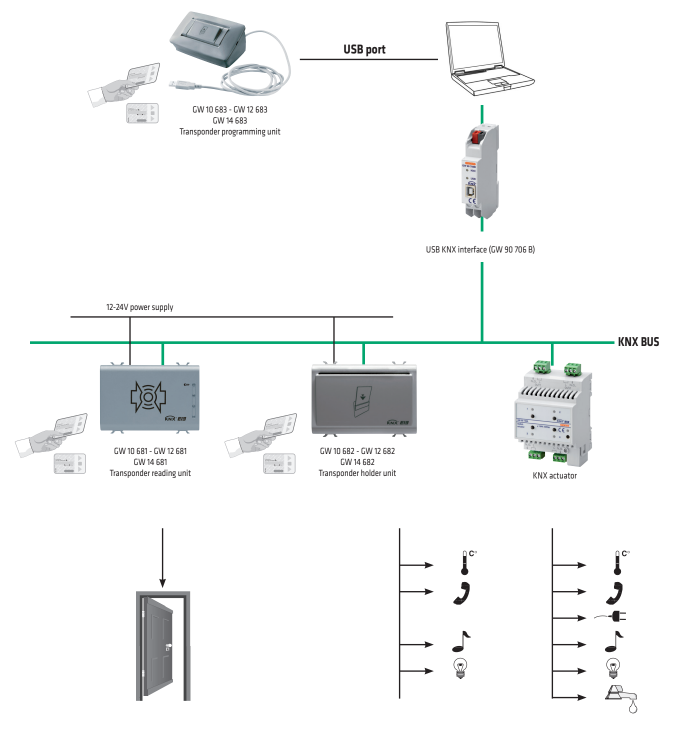
| TECHNICAL DATA | | | |
|--------------------------------------|---|--|--|
| Characteristics | Suitable for managing access in selected areas and in programmed time bands. | | |
| | Software package developed to dialogue with standard devices on KNX BUS | | |
| Versions GW 10 695 - GW Access Basic | | | |
| | For managing up to 50 areas. Management of 2 password levels | | |
| | GW 10 696 - GW Access Advanced | | |
| | For managing large buildings with more than 50 areas. Management of 7 password levels | | |
| Remote management | GW 10 697 - GW Access Client | | |

NOTES: the various password levels indicate the number of access levels for front desk operators.

The software includes a user licence and hardware key. GW Access Basic must be installed on a single PC; GW Access Advanced can be installed on a server that guarantees access via the client PC (one for each licence). GW Access Client allows you to increase the number of user licences.



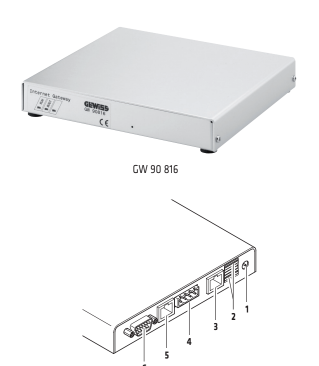






Internet Gateway

The Internet Gateway allows the control and supervision of the KNX Home/Building Automation system, and the management of the burglar alarm (from a distance, via the Internet, or via a local LAN network, using a PC with a common browser). The user interface, based on a web server architecture, offers a high level of page personalisation, allowing the positioning of the symbols or icons representing the devices directly on plans or graphic maps. The configuration and personalisation functions of the entire system are totally integrated in the software, which offers the possibility to directly import the ETS project of the KNX system and to group together both communication subjects relating to environment devices, and hierarchically-organised functional sub-systems. Access to the various functions can be differentiated according to the rights assigned to each operator.



The software allows the definition and management of:

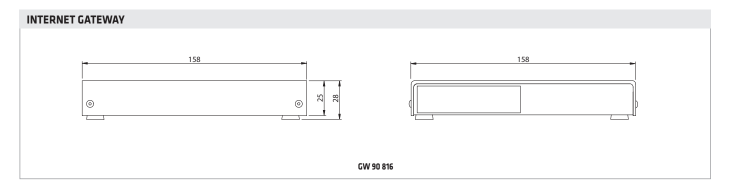
- operations and alarms to which actions, logical operations, local (or e-mail) notifications can be associated;
- sequence scenes with parameterisation of the time intervals between one command and the next;
- timed planning (hourly, daily, weekly, monthly);
- timed planning dedicated to temperature adjustment.

The device is equipped with an interface for connection with the KNX BUS. Free-standing installation.

- 1. Power supply connector
- 2. USB ports
- 3. LAN 1 port
- 4. KNX connector
- 5. LAN 2 port
- 6. RS232 (reserved for future uses)

| TECHNICAL DATA | | | | |
|--|------------------|--|--|--|
| Power supply voltage 12V DC (from the plug power supply unit included) | | | | |
| Absorbed power | 5W | | | |
| Current absorbed by BUS | 1.5mA | | | |
| Operating system | Linux | | | |
| nterfaces 2 RJ45 ports (Ethernet network 10/100 Mbit/s) | | | | |
| | 2 USB ports 2.0 | | | |
| Operating temperature | -5 to 45°C | | | |
| Dimensions | 158 x 28 x 158mm | | | |
| RAM | 256 Mbyte | | | |

Dimension tables



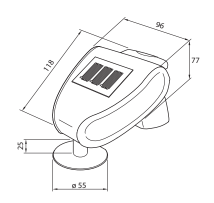


WEATHER SENSORS

| | | WEATHER STATION | | |
|-----------------------------------|------------------------|---|--|--|
| | | GW 90 800 | | |
| Power supply | | 24V AC/DC, max. 100mA (e.g. GW 96 322) | | |
| Current absorbed by BUS | | max. 8mA | | |
| Assembly | | Wall / pole | | |
| Protection | | IP44 | | |
| Characteristics of built-in sens | ors | | | |
| | Rain sensor | Heater: approx. 1.2W | | |
| | Temperature sensor | Measurement range: from -40°C to +80°C | | |
| | Light intensity sensor | Measurement range: from 0 lux to 150000 lux | | |
| | Wind sensor | Measurement range: from 0 m/s to 70 m/s | | |
| | | The station is also equipped with a GPS receiver to determine the position, date and time | | |
| | | Actions are executed on the basis of logic operations between the measured values. | | |
| Main functions | | Cyclical monitoring of sensor parameters, with the sending of the values to the BUS. | | |
| | | Possibility to control complex systems (e.g. greenhouses). | | |
| Dimensions (LxHxD) | | 96 x 77 x 118mm | | |
| Ambient temperature -30°C to 50°C | | -30°C to 50°C | | |
| Connection to the BUS | | Coupling terminal, 2 pins Ø 1mm | | |



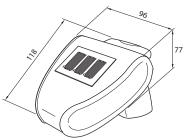




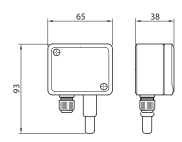
| WEATHER SENSORS | | | | | | |
|-----------------------|------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| | | GW 90 881 | GW 90 882 | GW 90 883 | GW 90 884 | GW 90 885 |
| Туре | | Rain sensor | Wind sensor | Wind and rain sensor | Light intensity sensor | Temperature sensor |
| Power supply | | 230V ac, 20mA | 230V ac, 20mA | 230V ac, 20mA | Via KNX bus 29V dc SELV | Via KNX bus 29V dc SELV |
| Current absorb | oed by BUS | 8mA | 8mA | 8mA | 10mA | 5,5mA |
| Dimensions (L | xHxD) | 96x77x118mm | 96x77x118mm | 96x77x118mm | 96x77x118mm | 65x93x38mm |
| Assembly | | Wall / pole | Wall / pole | Wall / pole | Wall / pole | Wall |
| Protection | | IP44 | IP44 | IP44 | IP44 | IP65 |
| Characteristics | of built-in sensors | | | | | |
| | Rain sensor | Heater: approx. 1,2W | | Heater: approx. 1,2W | | |
| | Wind sensor | | Measurement range: 070m/s | Measurement range: 070m/s | | |
| | Light intensity sensor | | | | Measurement range: 0150000lux | |
| | Temperature sensor | | | | | Measurement range: -40+80°C |
| Connection to the BUS | | Coupling terminal, 2 pins Ø 1mm |











GW90881 Rain sensor GW90882 Wind sensor GW90883 Wind and rain sensor GW90884 Light intensity sensor

COMPLEMENTARY ITEMS

| | LOGIC MODULE | | | |
|---|-----------------------------|---|---|--|
| | GW 90 871 | GW 90 872 A | GW 90 797 A Logic module | |
| Туре | KNX/DMX Gateway | KNX/DALI 64/16 IP Gateway | | |
| Auxiliary power supply 9-30V DC, 100mA | | 110-240V AC - 50/60Hz, 100mA | Via KNX bus 29V dc SELV | |
| Current absorbed by KNX BUS | y KNX BUS max. 5mA 10mA max | | 10mA max | |
| Connection to the KNX BUS Coupling terminal, 2 pins Ø 1mm | | Coupling terminal, 2 pins Ø 1mm | Coupling terminal, 2 pin Ø 1mm | |
| Connections | DMX BUS - 3-screw terminal | DALI BUS - 2-screw terminal Power supply - 3-screw terminal | - | |
| Dimensions (LxHxD) 107 x 75 x 31mm | | 4 DIN modules | 2,5 DIN modules | |
| One-way interface able to receive the KNX BUS commands and retransmit them towards the devices on the DMX BUS. The interface manages up to 512 DMX channels | | Interface able to control (via KNX BUS) up to 64 lamps managed with the DALI protocol | Multifunction logic module: 10 functional blocks for logic operations, 10 for delay/filters, 8 for converters and 12 for multiplexers | |







GW90872A KNX/DALI Gateway



GW90797A Logic module



AUTONOMOUS EMERGENCY DEVICES

| IP degree | Type of mounting | Type of functioning | Autonomy | 8W | 24W |
|-----------|--------------------------|---------------------|----------|-----------|-----------|
| | | Not permanent | 1 h | GW 81 401 | GW 81 405 |
| IP40 | = | | 3h | GW 81 402 | GW 81 406 |
| 1240 | | Powerson | 1 h | GW 81 411 | GW 81 415 |
| | Wall- / Ceiling-mounting | Permanent | 3h | GW 81 412 | GW 81 416 |
| | | | 1 h | GW 81 461 | GW 81 465 |
| IBro | | Not permanent | 3h | GW 81 462 | GW 81 466 |
| IP40 | | Permanent | 1 h | GW 81 471 | GW 81 475 |
| | Flush-mounting | | 3h | GW 81 472 | GW 81 476 |
| | | Not permanent | 1 h | GW 81 421 | GW 81 425 |
| IDGO | e = | | 3h | GW 81 422 | GW 81 426 |
| IP65 | | Permanent | 1 h | GW 81 431 | GW 81 435 |
| | Wall- / Ceiling-mounting | | 3h | GW 81 432 | GW 81 436 |
| | | Permanent | 1 h | | |
| IP40 | Ceiling-mounting | | 3h | | |
| | - | Permanent | 1 h | | |
| IP40 | Ceiling-mounting | | 3h | | |

| IP degree | Type of mounting | Type of functioning | Autonomy | White | Titanium grey |
|-----------|---|---------------------|----------|-----------|---------------|
| | Wall- / Ceiling-mounting | Permanent | 1 h | GW 81 701 | GW 81 703 |
| IP42 | | | 3h | GW 81 702 | GW 81704 |
| | | Permanent | 1h | GW 81711 | GW 81712 |
| IP42 | Wall- / Ceiling-mounting with side lighting | | | | |
| | | Permanent | 1h | GW 81 721 | GW 81 723 |
| IP42 | Flush-mounting | | 3h | GW 81722 | GW 81 724 |



| FUNCTIONS | | | |
|-----------------------------|---|--|--|
| Commands | Function mode selection (only for permanent lamps) Execution of functional test Inhibition mode ON/OFF Standby mode ON/OFF Lamp reset Reset to factory default setting | | |
| Status and alarm signalling | Permanent/Non-permanent mode Conduit alarm Battery alarm Status: test in progress Status: emergency Status: standby mode Status: low power consumption Activation of inhibition mode status Byte status Percentage of battery charge Result of last command execution | | |
| Tag data | Lamp power Lamp type | | |



EMERGENCY KIT FOR FLUORESCENT LAMPS

Kit Net / Kit EIB: version for fluorescent tubes 11 ÷ 32 W - autonomy 1h

| | Source | Coupling | | Power (W) | | | | | | | |
|-----|----------|----------|--------|-----------|-----|--------|--------|--------|--------|-----|-----|
| FD | | G13 | | | | 18 | | | | | |
| T5 | | G5 | | | 14 | | 21 | | | 28 | |
| FSD | | 2G11 | | | | 18 | | 24 | | | |
| FSD | | 2G7 | 11 | | | | | | | | |
| FSQ | | 2G10 | | | | 18 | | 24 | | | |
| FSQ | 4 | G24q | | 13 | | 18 | | | 26 | | |
| FSM | 4 | GX24q | | 13 | | 18 | | | 26 | | 32 |
| | Autonomy | | 2h 30' | 2h 30' | 2h | 1h 30' | 1h 30' | 1h 30' | 1h 30' | 1h | 1h |
| | Yield | | 45% | 40% | 40% | 27% | 25% | 25% | 25% | 15% | 20% |

Note: autonomy levels guaranteed with 24h recharging time.

Kit Net / Kit EIB: version for fluorescent tubes 24 ÷ 36 W - autonomy 1h

| | Source Coupling Power (W) | | | | | |
|-----|---------------------------|-------|------|--------|-----|-----|
| FD | | G13 | | | | 36 |
| FSD | | 2G11 | 24 | | | 36 |
| FSQ | | 2G10 | 24 | | | 36 |
| FSQ | 4 | G24q | | 26 | | |
| FSM | 4 | GX24q | | 26 | 32 | |
| T5 | | G5 | 24 * | | | |
| | Autonomy | | 3h | 2h 30' | 2h | 2h |
| | Yield | | | 25% | 15% | 20% |

Note: autonomy levels guaranteed with 24h recharging time.

Kit Net / Kit EIB: version for fluorescent tubes 55 \div 58 W - autonomy 1h

| | Source | Coupling | Power (W) |
|-------|----------|----------|-----------|
| FD | | G13 | 58 |
| | Autonomy | 1h | |
| Yield | | | 15% |

| | Source | Coupling | Power (W) |
|-----|----------|----------|-----------|
| FSD | 1 | 2G11 | 55 |
| | Autonomy | 1h | |
| | Yield | 18% | |

Note: autonomy levels guaranteed with 24h recharging time.

| FUNCTIONS | | | | | |
|-----------------------------|--|---|--|--|--|
| Commands | - Selection of function mode - Execution of functional test - Inhibition mode for ON/OFF | - Rest mode for ON/OFF - Lamp reset - Reset "ex factory" state | | | |
| Status and alarm signalling | - Permanent/Non-permanent mode - Conduit alarm - Battery alarm - Status: test in progress | - Status: emergency - Status: rest mode - Status: low power consumption - Status of inhibition mode activation | - Byte status - Percentage of battery charge - Results of last command execution | | |
| Tag data | - Max. lamp power - Lamp type | | | | |

The kits can be installed only on devices equipped with the lamps type as indicated in the tables. For futher information, please refer to the GEWISS technical assistance.

^{*} Note: for lamp T5-G5 24W the yield is 19% instead of 21%.



DISPERSIBLE POWER TABLE

| Code | Description | No. of DIN modules | Dispersible power (W) |
|-------------|--|--------------------|-----------------------|
| GW 1 x 796 | KNX 1-channel actuator | 3* | 1 |
| GW 1 x 797 | KNX motor control actuator | 3* | 2.7 |
| GW 90 707 | KNX/IP router | 2 | 0.8 |
| GW 90 708 A | Line/field coupler | 2 | 0.5 |
| GW 90 709 | KNX 320mA power supply | 4 | 4 |
| GW 90 710 | KNX 640mA power supply | 4 | 8 |
| GW 90 724 | 4-channel 230V AC input terminal | 2.5 | 5.6 |
| GW 90 728 | KNX 8-channel (4 digital + 4 universal) input module | 4 | 1 |
| GW 90 729 | KNX 8-channel ac/dc voltage input module | 4 | 6 |
| GW 90 730 | KNX 4-channel 10A actuator + 4 universal inputs | 4 | 4 |
| GW 90 737 | 8-channel KNX actuator | 8 | 10 |
| GW 90 738 | 12-channel KNX actuator | 12 | 15 |
| GW 90 741 | 4-channel 10A KNX actuator | 4 | 4 |
| GW 90 740A | 4-channel 16AX KNX actuator | 4 | 4 |
| GW 90 742 | 4-channel 16AX KNX actuator with manual command | 4 | 5 |
| GW 90 743 | 1-channel KNX universal dimmer actuator | 4 | 5 |
| GW 90 744 | 2-channel KNX universal dimmer actuator | 4 | 6 |
| GW 90 746 | 1-channel KNX dimmer actuator for electronic ballast | 2.5 | 0.3 |
| GW 90 747 | 3-channel KNX dimmer actuator for electronic ballasts | 4 | 0.3 |
| GW 90 750 | KNX universal dimmer actuator | 4 | 10 |
| GW 90 764 | KNX dimmer actuator for CVD LED | 4 | 4 |
| GW 90 765 | KNX dimmer actuator for CCD LED | 4 | 4 |
| GW 90 753 | 8-channel KNX motor command actuator | 8 | 12.7 |
| W 90 759 | 2-channel KNX dimmer actuator for resistive-inductive loads | 6 | 12.1 |
| GW 90 763 | Analogue input | 4 | 0.2 |
| GW 90 797A | Logic Unit | 2.5 | 0.2 |
| GW 90 802 | 24V power supply (for Master ICE) | 4.5 | 7 |
| GW 90 815 | KNX GSM remote control | 6 | 2 |
| GW 90 816 | Internet Gateway | - | 5 |
| W 90 856 | 2-channel KNX actuator for roller shutters | 4 | 4 |
| GW 90 857 | 4-channel KNX actuator for roller shutters | 4 | 8 |
| GW 90 872 A | KNX/DALI 64/16 IP gateway | 4 | 7 |
| GW A9 313 | KNX 3-channel 16AX dimmer actuator for 1-10V electronic ballasts | 4 | 3 |
| GW A9 301 | KNX 1-channel universal dimmer actuator | 4 | 5 |
| GW A9 302 | KNX 2-channel universal dimmer actuator | 4 | 5 |

^{*} Flush-mounting articles.