



Operation and installation manual

# **KNX PowerSupply USB 367**

(Art. # 5219)

640 mA power supply for KNX bus with integrated bus choke, KNX node, diagnostic / logic functions and USB Interface



KNX PowerSupply USB 367

# **Application**

The KNX PowerSupply USB 367 is a 640 mA power supply with high efficiency and a small footprint of only 4 units (72 mm). The device has a bus choke and additionally provides an output for auxiliary power. An integrated USB Interface (connector Micro USB) allows the easy connection of a laptop or PC.

The integrated KNX node monitors output current, bus voltage and the temperature in the enclosure. Various logic functions complete the feature set of this device. The configuration is done with the ETS®. An easy to read OLED display on the front panel enables you to display the operating parameters locally on the device.

## **USB** Interface

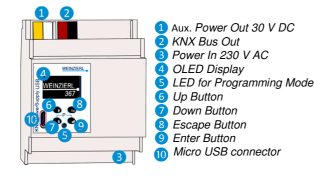
The KNX Power Supply USB 367 has an integrated KNX USB Interface for bus access. It is used for programming with ETS® (ETS3 or higher).

Via the integrated USB interface the KNX Power Supply USB 367 can be programmed locally with ETS5.5 (or higher).

The integrated USB interface supports KNX Long frames for a faster download in KNX devices that support long frames.

# Installation and Connection

The KNX PS USB 367 is designed for installation on DIN rail with a width of 4 units (72 mm). It features the following controls (6 7 8 9) and displays (4 5):



# Access of settings/status

The settings/status of the device can be accessed/viewed via

Direct setting/status display on the device (partly)
 ETS (Version 4.2 or higher)



The KNX Programming Mode is activated/deactivated by simultaneously pressing the buttons 7 9 – when activated the programming LED 5 lights up. Thanks to the integrated USB interface a laptop or PC can be connected via the micro USB 10 connector.

# Programming and status LED 5

The red LED on the front panel is used to display the KNX programming mode and errors. The LED can have the following states:

- LED off: The programming mode is not active and there is no error (normal operating mode).
- LED lights up: The programming mode is active, any errors are not visualized/notified by the LED, but can be read on the display.
- LED flashes quickly: The programming mode is not active. The rapid flashing indicates one of the following faults:
  - Overload (sum of the current of auxiliary and Bus power)
  - The device is not loaded correctly, for example, cancelled a download.

## 1. Direct setting/status display on device

#### A. Startup and idle display

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- During startup of the device, the physical address and the status of the application is displayed.
- KNX PS 367 The device name "KNX PS 367" can be changed within ETS parameter settings.

The status can be one of the following values:

- Running: Application is loaded and running
- Stopped: The application is stopped- 5 LED for Programming Mode is flashing
- Unloaded: The application is not loaded 5 LED for Programming Mode is flashing
- Loading: The application is currently loading
- Overload: The output current is above the max. limit (900mA) - S LED for Programming Mode is flashing
- USB: USB Connection established
- USB local: local download via USB is executed

The power supply functionality (KNX and auxiliary voltage) is not dependent whether the application is running or not.



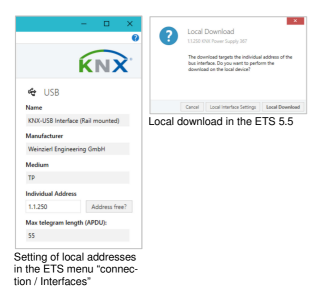
After 10 minutes of inactivity the display will turn into screensaver mode (blank screen with a bouncing dot) to safe display life time. Press any key to turn the display on again. The activation of the display can be synchronized between all devices of this device line of Weinzierl via a group object. See parameter section for details.

#### Local download via USB

The internal application can be loaded both with an additional interface via the KNX bus or locally via the integrated USB interface. When using an additional interface the download is done conventionally but there may not be any USB connection on KNX Power Supply USB 367.

For local download via the integrated USB interface, the following differences should be noted:

|  | Reaction with the ETS 5.5  |  |  |
|--|--|--|--|
| via ETS menu "connection/interfaces"   |  |  |  |
| Physical address                       | Possible without programming<br>mode but no automatic adoption<br>into ETS project (see picture of<br>ETS below)   |  |  |
| via project '                          | programming"   |  |  |
| Physical address & application program | The complete download is<br>executed over the bus at slow<br>speed. The change of the physi-<br>cal address may not be taken<br>over with the connection and<br>may cause inconsistencies later<br>on. |  |  |
| Partial                                | The download is executed automatically at high speed.  |  |  |
| Physical address                       | The download is executed over<br>the bus.<br>The change of the physical<br>address may not be taken over<br>with the connection.   |  |  |
| Application program                    | The download is executed automatically at high speed.  |  |  |



The integrated USB Interface does not support the bus monitor mode.

#### B. Main Menu

| 2        | KNX P | S 366 |
|----------|-------|-------|
| Diagno   | sis   | -44-  |
| ∎ Histor | у     | ullu  |
|          |       |       |
|          |       |       |

By pressing 7 (arrow down) you enter the main menu of the device. By pressing 9 (enter) you enter the submenus. Within the menus you can use 6 (arrow up) and 7 (arrow down) for navigation; 9 (enter) is for confirmation and 8 (escape) is to cancel / go back / one level higher.

Diagnosis <-> History <-> Functions <-> Bus Errors <-> Bus Reset <-> System Info <-> Dev Reset <-> Contrast

#### C. Submenu Diagnosis

| Diagnosis     | -44- | This submenu shows actual values of $husload(%)$ voltage (//) surrout (mA) |
|---------------|------|--|
| Busload: 50   | *    | busload (%), voltage (V), current (mA),                                    |
| × Voltage: 29 | Ŷ    | and temperature (°C).  |
| Current: 11   | mA   | The busload is an indication of number                                     |
| = Temp. : 27  | °C   |  |
| = .           |      | of telegrams in a time span.   |

A value of 100 % busload is achieved by about 50 telegrams per second (Group Value Write, 1 Byte data). Voltage is the bus voltage, current the sum of bus and auxiliary current. The temperature is measured within the device and can reach up to 100°C.

#### D. Submenu History

| <pre>     History 24h     Busload: 061 %     Voltage: 629 V     Current: 025 mA     Temp. : 827 °C </pre> | History displays the value range (min<br>and max) for <b>busload</b> , <b>voltage</b> , <b>current</b><br>and <b>temperature</b> over the last 24 hours.   |
|---|--|
| Pk: 58% 03<br>×   | By pressing the 7 (arrow down) several<br>times a graphical visualization for each<br>value is displayed: for busload, voltage,<br>current, and temperature. To go back to<br>the main menu, press 8 (escape). |
|   | The time span of each graph is approxi-  |

The time span of each graph is approximately 2 minutes.

#### E. Submenu Bus Errors

| Bus     | Err   | ors | $\mathfrak{A}$ |
|---------|-------|-----|----------------|
| Send    | :     | 0   |                |
| X Rev   | :     | 0   |                |
| 🚴 Repea | t:    | 0   |                |
| DECET   | COUNT | EDC |                |

In this submenu, you can display **bus errors** and reset the bus error counters by pressing (9) (enter).

The following errors are counted:

- Send errors: Send failed after final repetition due to missing ACK, NACK or BUSY.
- *Receive errors:* Misformed telegrams or telegram fragments received.
- *Repetitions:* Number of received repeated telegrams. Also own repetitions are counted.

#### F. Submenu Bus Reset

| Bus Res                    | et   |
|----------------------------|------|
| × <mark>≟Enter to r</mark> | eset |
| <ul> <li>♥</li> </ul>      | 30   |
| ≣                          |      |

This submenu allows you to reset the KNX Bus line. Press (9) (enter) to switch off the KNX voltage. The default reset time is 30 seconds. To stop the count-down, press (8) (escape)

#### G. Submenu System Info

|   | System Info 🛔      |
|---|--------------------|
|   | SerNo:00C500000000 |
| × | Info :00C5.0367.10 |
|   | State:USB local    |
|   | Vers.:1.0.0        |

This submenu displays **information about the device**: serial number (SN), App ID, App status (App ST), and Firmware Revision (Fw Rev).

#### H. Sub menu Counters

The operating status is logged automatically in the device and can be viewed in this sub menu. All times as displayed in the format "h:m".

| 、 <b>Counters 35</b> 〕<br>、 Op. time [h:m]<br>× 0:01<br>Run time [h:m]<br>0:01 | <b>Operation Time:</b> summed up the complete operation time of the device  |  |
|--|---|--|
|  | <b>Run time:</b> Time since the last device reboot; counter starts new when device is powered on                              |  |
| <b>⇔</b> Counters 勁  | <b>Restarts:</b> Number of restarts; timer counts up when device is powered on  |  |
| Restarts [count]<br>× 9<br>Time [h:m] > 75 °C                                  | Time > $75^{\circ}$ C: summed up operation time with in-device temperature above $75^{\circ}$ C                               |  |
| 0:00<br>^ Counters 35]   | <b>Time &gt; 640mA:</b> summed up operation<br>time with current load over 640mA; cur-<br>rent load of both outputs is logged |  |
| Time [h:m] > 640 mA<br>× 0:00  | <b>Time &gt; 900mA:</b> summed up operation   |  |

` 0:00 Time [h:m] > 900 mA 0:00

 Set 0 mA 0:00
 Marcological Systems
 Time > 900mA: summed up operation time with current load over 640mA; current load of both outputs is logged
 To extend the lifespan of the internal memory the

counter writes the log files only every 6 hours. Thus the log files may be lower if the device power was cut during the logging.

#### I. Submenu Device Reset

| Dev Reset                  | Ļ |
|----------------------------|---|
| <sub>×</sub> ∄Press long ⊋ |   |
| RESTART DEVICE             |   |
| MASTER RESET               |   |
|                            |   |

This submenu allows you to restart the device or to **reset to factory settings** (master reset). Select one option and keep <sup>9</sup> pressed until the small animation is finished and the option is executed.

Master reset will make a new ETS application download necessary.

#### J. Submenu Contrast

| $\hat{\mathbf{v}}$ Dev Reset | Ļ |
|------------------------------|---|
| Contrast                     | I |
| 1 T On                       | Ð |

this entry in the menu. By pressing (enter) several times you can set the contrast to different levels.

To set the contrast of the display, select

#### K. Submenu Timer and Logic functions



The device supports **up to 16 Timer** and **Logic functions**. These functions have to be defined within ETS parameter settings. After application download, the freely selectable function label will be shown in each function menu entry as well as within the function submenu as headline.

All logical inputs and outputs correspond

with a group object. The current values are shown in the graphical representa-

T Imp (<sup>0</sup>) × ?-⊙-? ■



=1

XOR

tion. A question mark (?) is shown if the value is not yet valid because it was not yet received from bus or is not yet sent to the bus.
 A logical gate sends output values only if

A logical gate sends output values only all input values are valid.

Within the function submenus, each input of the function can be set / reset by pressing the (9) (enter) button for testing purpose. The associated group telegram of the output will then be sent on the bus. Use (6) (arrow up) and (7) (arrow down) to navigate between the inputs.

#### L. Timer Switch-on delay



Timer that switches ON after defined duration (in seconds, set via the ETS). After pressing 9 (enter) countdown will start. To stop countdown, press 9 (enter) again during countdown.

#### M. Timer Switch-off delay



Timer that switches OFF after defined duration (in seconds, set via the ETS). After pressing (9) (enter) countdown will start. To stop countdown, press (9) (enter) again during countdown.

#### N. Timer Switch-on and -off delay



Timer that switches ON & OFF after defined duration (in seconds, set via the ETS). After pressing **9** (enter) countdown will start and the timer will turn on. After first countdown is finished, press **9** (enter) again to start countdown to turn off. To stop countdown, press **9** (enter) again during countdown.

#### O. Timer Impulse (Staircase function)



Timer with impulse that – after being switched **ON** – **automatically switches OFF** after a defined duration (in seconds, set via the ETS). Press **9** (enter) to start impulse timer. To stop a countdown, press **9** (enter) again during countdown.

#### P. Logic AND gate



The output is triggered on (1) if both inputs are switched on (1).

| Input A | Input B | Output |
|---------|---------|--------|
| 0       | 0       | 0      |
| 0       | 1       | 0      |
| 1       | 0       | 0      |
| 1       | 1       | 1      |

#### Q. Logic OR gate



The output is triggered on (1) if one or both inputs are switched on (1).

| Input A | Input B | Output |
|---------|---------|--------|
| 0       | 0       | 0      |
| 0       | 1       | 1      |
| 1       | 0       | 1      |
| 1       | 1       | 1      |

#### R. Logic XOR gate



The output is triggered on (1), if the two inputs are not equal.

| Input A | Input B | Output |
|---------|---------|--------|
| 0       | 0       | 0      |
| 0       | 1       | 1      |
| 1       | 0       | 1      |
| 1       | 1       | 0      |

#### S. Logic NAND gate

The output is triggered on (1) if one or both inputs are switched off (0).

| Input A | Input B | Output |
|---------|---------|--------|
| 0       | 0       | 1      |
| 0       | 1       | 1      |
| 1       | 0       | 1      |
| 1       | 1       | 0      |

#### T. Logic NOR gate



The output is triggered on (1) if both inputs are switched off (0).

| Input A | Input B | Output |
|---------|---------|--------|
| 0       | 0       | 1      |
| 0       | 1       | 0      |
| 1       | 0       | 0      |
| 1       | 1       | 0      |

#### U. Logic XNOR gate



The output is triggered on (1) if both inputs are equal.

| Input A | Input B | Output |
|---------|---------|--------|
| 0       | 0       | 1      |
| 0       | 1       | 0      |
| 1       | 0       | 0      |
| 1       | 1       | 1      |

#### V. Logic INVERTER



Input on (1) is converted into output off (0). Input off (0) is converted into output on (1).

| Input | Output |
|-------|--------|
| 0     | 1      |
| 1     | 0      |

# 2. ETS Setup

The ETS database entry (ETS 4.2 and ETS 5) can be downloaded on the KNX PowerSupply 366 product website (www.weinzierl.de).

#### A. General

| General                        | Device name                             | KNX PS 367            |
|--------------------------------|---|-----------------------|
| Diagnostics                    | Display synchronization                 | Disabled Enabled      |
|                                | Operating control                       | Disabled Enabled      |
| Alarm                          | Bus reset via object                    | Disabled      Enabled |
| Function 1                     | Wait to send after bus voltage recovery | Disabled      Enabled |
| Function 2                     | Device reset via menu                   | Oisabled O Enabled    |
| <ul> <li>Function 3</li> </ul> |   |                       |
| Function 4                     |   |                       |

This parameter allows setting of general functions of the device:

#### Device name (free text input)

The device name can be chosen freely. The maximum length of the name is 30 characters. After the ETS application download the name will be shown within the devices startup and idle display.

#### Display synchronization (Enabled / Disabled)

If enabled, a communication object

'Display synchronization - Trigger' appears.

Each Weinzierl device with a display of this product range provides this parameter. As soon as the device wakes up, the associated group telegram will be sent to the KNX bus which wakes up every other device whose display synchronization group object is associated to the same group address.

| Group Object                         | Type KNX | Size  | Direction     |
|--------------------------------------|----------|-------|---------------|
| 1: Display synchronization – Trigger | 1.017    | 1 Bit | From / To KNX |

#### **Operating control (Enabled / Disabled)**

If enabled, a parameter 'Cycle time' (10 s - 24 h) and a group object 'Operating control - Monitor' appears. This group object allows to implement a 'heart beat'. If associated with a group address, the group telegram will be sent to the KNX bus according to the set 'Cycle time'.

The telegram can then be used to detect whether the device is still connected and working.

| Group Object                   | Type KNX | Size  | Direction |
|--------------------------------|----------|-------|-----------|
| 2: Operating control – Monitor | 1.017    | 1 Bit | To KNX    |

#### Bus reset via object (Enabled / Disabled)

If enabled, the parameter provides the group object 'Bus reset – Trigger'. If associated with a group address a bus reset can be forced by sending a group telegram.

| Group Object           | Type KNX | Size  | Direction |
|------------------------|----------|-------|-----------|
| 3: Bus reset – Trigger | 1.017    | 1 Bit | To KNX    |

#### Wait to send after bus voltage recovery (Enabled / Disabled)

If enabled, the parameter 'Waiting time' (10 s - 120 s) appears. The set value determines the waiting time, until diagnostic telegrams will be sent after bus voltage recovery. The telegrams of the following group objects will be restrained:

- Diagnostics Voltage [V] Value
- Diagnostics Current [A] Value
- Diagnostics Current max. Value
- Diagnostics Temperature [°C] Value
- Diagnostics Temperature max. Value
- Diagnostics Busload [%] Value
- Device reset via menu (Enabled / Disabled)

By disabling this option, the function for resetting the device by its local menu is deactivated.

#### B. Diagnostics

| General     | Send diagnostic values | Cyclic and on change | - |
|-------------|------------------------|----------------------|---|
| Diagnostics | Cycle time             | 1 h                  | • |
| Alarm       |                        |                      |   |
| Function 1  |                        |                      |   |
| Function 2  |                        |                      |   |
| Function 3  |                        |                      |   |

This parameter sets basic diagnostic functions.

| Group Object                               | Type KNX | Size   | Direction |
|--|----------|--------|-----------|
| 11: Diagnostics – Request values - Trigger | 1.017    | 1 Bit  | From KNX  |
| 12: Diagnostics – Reset max. values -      |          |        |           |
| Trigger                                    | 1.017    | 1 Bit  | From KNX  |
| 13: Diagnostics – Voltage [V] - Value      | 14.027   | 4 Byte | To KNX    |
| 14: Diagnostics – Current [A] - Value      | 14.019   | 4 Byte | To KNX    |
| 15: Diagnostics – Current max. [A] - Value | 14.019   | 4 Byte | To KNX    |
| 16: Diagnostics – Temperature [°C] - Value | 9.001    | 2 Byte | To KNX    |
| 17: Diagnostics – Temperature max. [°C] -  |          |        |           |
| Value                                      | 9.001    | 2 Byte | To KNX    |
| 18: Diagnostics – Busload [%] - Value      | 5.001    | 8 Bit  | To KNX    |

#### Send diagnostic values (Disabled)

No group objects for diagnostic values are available.

#### Send diagnostic values (Cyclic)

The group object for diagnostic values are available. The associated group telegrams will be sent in dependence of the set cycle time.

#### Send diagnostic values (On change)

The group objects for diagnostic values are available. The group telegrams will only be sent if the value changes.

#### Send diagnostic values (Cyclic and on change)

The group objects for diagnostic values are available. The group telegrams will be sent in dependence of the set cycle time as well as when the value changes.

#### Send diagnostic values (On request only)

The group objects for diagnostic values are available. The telegrams will only be sent if triggered by a telegram to group object

- Diagnostics - Request values - Trigger.

If the diagnostic values are activated, the group objects

- Diagnostics – Request values – Trigger

- Diagnostics - Reset max. values - Trigger

are always available.

If a group telegram is sent to 'request values trigger' all diagnostics values will be sent to the bus.

If 'Reset max. values' is triggered, the values of diagnostic objects "Current max." and "Temperature max." are reset to the actual values and sent to the bus for confirmation.

#### C. Alarm

| General      | Send alarm             | On alarm and alarm end |  |
|--------------|------------------------|------------------------|--|
| Diagnostics  | Threshold current min. | 200 mA                 |  |
| Alarm        | Threshold current max. | 500 mA                 |  |
| Asam         | Threshold temperature  | 60 °C                  |  |
| + Function 1 |                        |                        |  |
| + Function 2 |                        |                        |  |
| + Function 3 |                        |                        |  |
| + Function 4 |                        |                        |  |

This parameter sets basic alarm functions.

| Group Object                    | Type KNX | Size  | Direction |
|---------------------------------|----------|-------|-----------|
| 20: Alarm - Current min State   | 1.005    | 1 Bit | To KNX    |
| 21: Alarm - Current max State   | 1.005    | 1 Bit | To KNX    |
| 22: Alarm – Temperature – State | 1.005    | 1 Bit | To KNX    |

#### Send alarm (Disabled)

No group object for alarm states are available.

#### Send alarm (On alarm / On alarm and alarm end)

If activated the alarm state group objects as well as the threshold options appear.

'Threshold current min. [mA]' option declares the minimum amount of current. If the actual current falls below the chosen threshold, the message associated to group object 'Alarm – Current min. – State' will be sent.

'Threshold current max. [mA]' option declares the maximum amount of current. If the actual current rises above the chosen threshold, the message associated to group object 'Alarm – Current max. – State' will be sent.

'Threshold temperature [°C]' determines the maximum of allowed temperature. If the actual temperature within the housing rises above the chosen threshold, the message associated to group object 'Alarm - Temperature – State' will be sent.

If the actual values return into the 'no alarm zone' only a message will be sent if option 'On alarm and alarm end' is chosen.



The measured current is the combined value of bus and auxiliary output.

#### D. Function 1 – 16 (Timer / Logic)

| STREET STREET ST | pply 367 > Function 1 > Disabled |          |   |
|------------------|----------------------------------|----------|---|
| General          | Function type                    | Logic    | • |
| Diagnostics      | Function name                    | Logic    |   |
|                  | Gate type                        | AND gate | * |
| Alarm            |                                  |          |   |
| Function 1       |                                  |          |   |
| Logic            |                                  |          |   |
| Function 2       |                                  |          |   |
| Function 3       |                                  |          |   |

| General     | Function type  | Timer                     |  |
|-------------|----------------|---------------------------|--|
| Diagnostics | Function name  | Timer                     |  |
| -           | Timer type     | Switch-on delay           |  |
| Alarm       | Delay time [s] | 60                        |  |
| Function 1  | Output         | Not inverted     Inverted |  |
| Timer       |                |                           |  |
| Function 2  |                |                           |  |
| Eurotion 3  |                |                           |  |

These parameters set the additional functions such as timer and logic. The logic gate truth tables can be found in the device menu section.

#### Function type (Disabled)

If set to 'Disabled', no timer specific parameter and group object is available.

Function type (Timer)

The timer specific parameters and group objects are available.

#### Function name (free text input)

The function name can be chosen freely. The maximum length of the name is 10 characters.

The name will be shown in the group object entry within the ETS software. After the ETS application download the name will be shown within the devices function menu entry as well as in the function submenu as a headline.

#### Timer type (Switch-on delay)

A timer that switches ON after duration defined in 'Delay time [s]' parameter. The output value can be inverted by parameter 'Output' (Not inverted / Inverted).

Input -----0-----

Output -----0-----

| Group Object                       | Type KNX | Size  | Direction |
|------------------------------------|----------|-------|-----------|
| Timer – Switch-on delayed - Input  | 1.002    | 1 Bit | From KNX  |
| Timer – Switch-on delayed - Output | 1.002    | 1 Bit | To KNX    |

#### Timer type (Switch-off delay)

A timer that switches OFF after duration defined in 'Delay time [s]' parameter. The output value can be inverted by parameter 'Output'. (Not inverted / Inverted)

| Input  | 00     |
|--------|--------|
| Output | l -I-0 |

| Group Object                        | Type KNX | Size  | Direction |
|-------------------------------------|----------|-------|-----------|
| Timer – Switch-off delayed - Input  | 1.002    | 1 Bit | From KNX  |
| Timer – Switch-off delayed - Output | 1.002    | 1 Bit | To KNX    |

#### Timer type (Switch-on and -off delay)

A timer that switches ON and OFF after duration defined in 'Delay time [s]' parameter. The output value can be inverted by parameter 'Output'. (Not inverted / Inverted)

| Input  | 00        |
|--------|-----------|
| Output | -T-1 -T-0 |

| Group Object                           | Type KNX | Size  | Direction |
|--|----------|-------|-----------|
| Timer - Switch-on/off delayed - Input  | 1.002    | 1 Bit | From KNX  |
| Timer - Switch-on/off delayed - Output | 1.002    | 1 Bit | To KNX    |

#### Timer type (Impulse (Staircase))

Timer with impulse that – after being switched **ON** – **automatically switches OFF** after a defined duration defined in 'Delay time [s]' parameter. The output value can be inverted by parameter

'Output'. (Not inverted / Inverted)

| Group Object                                | Type KNX | Size  | Direction |
|---|----------|-------|-----------|
| Timer – Switch-impulse (staircase) - Input  | 1.002    | 1 Bit | From KNX  |
| Timer – Switch-impulse (staircase) - Output | 1.002    | 1 Bit | To KNX    |



Each timer can be stopped by sending the opposite value to its input group object. For example: An already started switch on timer can be stopped by sending OFF (0) to its input group object.

#### Function type (Logic)

The logic specific parameters and group objects are available.

| Group Object                 | Type KNX | Size  | Direction |
|------------------------------|----------|-------|-----------|
| Logic – Gate input A - Input | 1.002    | 1 Bit | From KNX  |
| Logic – Gate input B - Input | 1.002    | 1 Bit | From KNX  |
| Logic – Gate output – Output | 1.002    | 1 Bit | To KNX    |

#### Function name (free text input)

The function name can be chosen freely. The maximum length of the name is 10 characters.

The name will be shown in the group object entry within the ETS software. After the ETS application download the name will be shown within the devices function menu entry as well as in the function submenu as a headline.

#### Gate type (AND gate)

The output is triggered on (1), if both inputs are switched on (1).

#### Gate type (OR gate)

The output is triggered on (1), if one or both inputs are switched on (1).

#### Gate type (XOR gate)

The output is triggered on (1), if the two inputs are not equal.

#### Gate type (NAND gate)

The output is triggered on (1), if one or both inputs are switched off (0).

#### Gate type (NOR gate)

The output is triggered on (1), if both inputs are switched off (0).

#### Gate type (XNOR gate)

The output is triggered on (1), if both inputs are equal.

#### Gate type (INVERTER)

Input on (1) is converted into output off (0). Input off (0) is converted into output on (1).

| Group Object                 | Type KNX | Size  | Direction |
|------------------------------|----------|-------|-----------|
| Logic – Gate input - Input   | 1.002    | 1 Bit | From KNX  |
| Logic – Gate output – Output | 1.002    | 1 Bit | To KNX    |

# 

- The device may be built into distribution boards (230/400V).
- The device must be mounted and commissioned by an authorized electrician.
- The prevailing safety rules must be heeded.
- The device must not be opened.
- For planning and construction of electric installations, the relevant guidelines, regulations and standards of the respective country are to be considered.



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