## ${ }^{\circ}$ Zennio



# ALLinBOX 1612 v2/88/46/Hospitality 

Multifunction device with power supply, KNX-IP Interface, outputs, inputs, and logical module
ZPR1612V2
ZPR88
ZPR46
ZPRHP

Application program version: [1.5]
User manual edition: [1.5]_a

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## DOCUMENT UPDATES

| Version | Changes | Page(s) |
| :---: | :---: | :---: |
|  | New devices: ALLinBOX Hospitality | - |
| [1.5] _a | Changes in the application program: <br> - Date/time synchronisation via NTP <br> - Optimisation of the shutters, standard thermostat, hospitality thermostat and logic functions modules. | 37 |
| [1.4]_b | New devices: ALLinBOX 88 y ALLinBOX 46. | - |

## 1 INTRODUCTION

### 1.1 ALLinBOX 1612 v2 / ALLinBOX 88 / ALLinBOX 46 / Hospitality

ALLinBOX 1612 v2 / ALLinBOX 88 / ALLinBOX 46 / ALLinBOX Hospitality are a versatile KNX actuators featuring a wide variety of functions.

| Functions |  | 1612 v2 | 88 | 46 | Hospitality |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Relay Outputs | Shutter Channels | 8 | 4 | 2 | $\times$ |
|  | Individual Outputs | 16 | 8 | 4 | 1 |
|  | Fan Coil Modules | 2 <br> (2/4-pipe) | $\begin{gathered} 1 \\ \text { (2/4-pipe) } \end{gathered}$ | $\begin{gathered} 1 \\ (2 / 4-\text { pipe }) \end{gathered}$ | $\begin{gathered} 1 \\ \text { (2-pipe) } \end{gathered}$ |
| Inputs | Temperature Probes | 12 | 8 | 6 | 6 |
|  | Binary Inputs | 12 | 8 | 6 | 6 |
|  | Motion Detectors | 12 | 8 | 6 | 6 |
| Thermostats | Standard | 4 | 4 | 4 | $\times$ |
|  | Hospitality | 4 | 4 | 4 | 2 |

In addition to these functions, there are others, common to all ALLinBOX:

- 20 customisable, multi-operation logic functions.
- 2 master light control instances for an easy, out-of-the-box control of a set of luminaires (or functionally equivalent devices) one of which acts as a general lamp and the others as secondary lamps.
- Manual operation / supervision of the 16/8/4 relay outputs through infrared.
- Scene-triggered action control, with an optional delay in the execution.
- Relay switches counter.
- Heartbeat or periodical "still-alive" notification.


## - IP interface

> Up to 5 parallel connections from ETS for programming and monitoring.
$>$ High-capacity buffer

- 7 light indicators (LEDs): 2 state indicators for the power supply (power and overload), 1 power supply factory reset indicator, 2 state indicators for the lines (bus and Ethernet), 1 IP factory reset indicator, and 1 additional indicator for the programming mode.
- 29 V power supply and $640 / 320 / 250 / 250 \mathrm{~mA}$ respectively. It is divided between an auxiliary output of 29 V and a bus output with KNX coil include. The nominal input of the power supply must be universal $110 / 230 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz}$.


### 1.2 INSTALLATION



1. Main Power Supply.
2. Overload Status LED.
3. Power Supply Status LED.
4. Reset Button.
5. Reset Status LED.
6. IP Factory Reset Button.
7. IP Factory Reset LED.
8. Ethernet LED.
9. KNX Bus LED.
10. Analog/Digital Inputs.
11. Auxiliary Power Output.
12. KNX Connector.
13. Programming/Test Button.
14. Programming/Test LED.
15. Fixing Clamp.
16. Outputs.
17. IR Input.
18. Ethernet Connector.
19. Remote Control (not included).

Figure 1. ALLinBOX 1612 v2 elements scheme.

Note: the above figure is entirely analogous for ALLinBOX 88, ALLinBOX 46 and ALLinBOX Hospitality.

Figure 1 shows a scheme of ALLinBOX 1612 v2 with all the LED indicator and required connections. ALLinBOX has its own power supply, so it does not need an additional one and it serves to supply the rest of the devices through the KNX bus.

The couple LNX twisted-pair (TP) line and LAN network, the KNX bus (12) and Ethernet (18) cables must be connected. After the connection, the device can be conveniently mounted on the DIN rail by the usual procedure.

The main elements of the device are described below.

- Test/Prog. Pushbutton (13): a short press on this button sets the device into the programming mode, and the associated LED (14) lights in red.

Note: if this button is held while plugging the device into the KNX bus, the device will enter into safe mode. In such case, the LED will blink in red every 0.5 seconds.

- Outputs (16): output ports for the insertion of the stripped cables of the systems being controlled by the actuator (see section 2.6). Please secure the connection by means of the on-board screws.
- Inputs (10): input ports for the insertion of the stripped cables of external elements such as switches / motion detectors / temperature probes, etc. One of the two cables of each element need to be connected to one of the slots labelled " 1 " to " 12 " / " 1 " to " 8 " / " 1 " to " 6 ", while the other cable should be connected to the slot labelled as " C ". Note that all the external input devices share the " $C$ " slot for one of the two cables. Please secure the connection by means of the on-board screws.
- LEDs (2, 3, 5, 7, 8 y 9) and reset buttons (4 y 6): the behaviour will be described in section 1.4.
- Main Power Supply (1): slots for the connection of the voltage wires (phase, neutral and ground).

To get detailed information about the technical features of this device, as well as on the installation and security procedures, please refer to the corresponding Datasheet, bundled with the original package of the device and also available at www.zennio.com.

### 1.3 START-UP AND POWER LOSS

During the start-up of the device, the Test/Prog. LED will blink in blue colour for a few seconds before ALLinBOX is ready. External orders will not be executed during this time, but they will do it afterwards.

Depending on the configuration, some specific actions will also be performed during the start-up. For example, the integrator can set whether the output channels should switch to a particular state and whether the device should send certain objects to the bus after the power recovery. Please consult the next sections of this document for further details.

On the other hand, when a bus power failure takes place, ALLinBOX will interrupt any pending actions and will save its state so it can be recovered once the power supply is restored.

For safety reasons, if a power loss takes place, all shutter channels will be stopped (i.e., the relays will open), while the individual outputs and fan coil contacts will switch to the specific state configured in ETS (if any).

### 1.4 LED INDICATORS

ALLinBOX incorporates 7 LED lights on the top of the device that make it easy to monitor the status of the buses and to detect typical communication problems, as detailed below.


Figure 2. LEDs

- KNX Line Status LED (TP): shows the status of the KNX bus.
$>$ OFF: KNX line is not powered.
$>\underline{\mathrm{ON}(\text { green })}=\mathrm{KNX}$ line is powered.
Note: the update of the LED status can be delayed a few seconds after the trigger event, e.g., after the disconnection of the main power supply.
- Ethernet Line Status LED (IP): shows the status of the Ethernet line.
> OFF: IP address missing, or IP line not connected.
> ON (green): Ethernet connection OK and IP address correctly assigned.
- Power Supply Status LED (POWER): shows the status of the power supply.
$>$ OFF: the device is not powered.
> ON (green): device with voltage.
> BLINKING (green): short circuit on the KNX bus / "Reset" button press.
- Overload LED (OVERLOAD): notifies a high consumption on the KNX bus and/or the auxiliary power output line.
> OFF: normal power consumption on the KNX bus and/or the auxiliary power output line.
> $\mathrm{ON}(\mathrm{red})$ : overload on bus KNX and/or auxiliary power output line *.
> BLINKING (red): cut-off due to overload on the KNX bus and/or the auxiliary power output line *.
* Reduce the load on the bus and/or the auxiliary power output lines until its total consumption does not exceed the maximum current specified.


## - Programming LED:

> OFF: normal operation.
$>\mathrm{ON}$ (red): programming mode active.
> BLINKING (red): safe mode active.
> ON (green): test mode active.
> BLINKING (blue): the device is initializing.

## - IP Factory Reset LED:

> OFF: normal operation.
> $\mathrm{ON}(\mathrm{red}):$ IP restored by DHCP.
$>\mathrm{ON}$ (green): static IP (of ETS configuration) restored.
> ON (yellow): IP restored by APIPA.
Note: Please refer to section 1.5 for further details.

## Reset LED:

> OFF: normal operation.
> BLINKING (red): "Reset" button is pressed / short circuit on the KNX bus.

### 1.5 HARD RESET TO IP FACTORY DEFAULTS

The objective of the IP factory reset is to locate a device that is not accessible on a local network due to an IP configuration loss. Once the device is accessible, it will be necessary a new ETS download to introduce the desire IP configuration.

By pressing the "IP Factory Reset" button for three seconds:

- The device will adopt an IP address via the DHCP server.
> If the DHCP client does not obtain a valid IP address (after several attempts), then the device will be assigned an IP address via the AutolP (APIPA) ${ }^{1}$ protocol.

The factory reset indicator LED will light up in red.

If a second-long press is made on the "IP Factory Reset" button

- The device will adopt a static IP address.
> If "Use a static IP address" has been chosen on the ETS configuration, the device will have the configured IP.

The factory reset led will light up in green.
$>$ On the other hand, if on the ETS configuration "Obtain an IP address automatically" has been chosen, the device will obtain an IP by means of AutoIP (APIPA).
The factory reset indicator LED lights up in yellow.

The factory IP setting and the colour of the factory reset LED will remain until the device is restarted.

The following table summarizes the above:

| Press | ETS Configuration | IP Configuration | LED |
| :--- | :--- | :--- | :---: |
| $\mathbf{1}^{\text {st }}$ long press <br> (3s) | Obtain an IP automatically | IP obtained by DHCP. <br> (If a valid IP is not obtained $\rightarrow$ <br> IP by APIPA) | Red |
|  | Use a static IP address | IP obtained by APIPA | Yellow |
| $\mathbf{2}^{\text {nd }}$ long | Obtain an IP automatically | In |  |

[^0]| press (3s) | Use a static IP address | Static IP of ETS configuration | Green |
| :--- | :--- | :--- | :--- |

### 1.6 HARD RESET POWER SUPPLY

If "Reset" button is pressed, a short circuit is made in the output power supply (29V). The device will not restart (and will not give power) until the button is released. The power supply status LED (POWER) will blink in green, and the Reset status LED will blink in red while the button is being pressed.

## 2 CONFIGURATION

To begin with the parameterisation process of the device, it is necessary, once the ETS program has been opened, to import the database of the product. Next, the device should be added to the project where desired.

The configuration of this device is done both in the parameters tab and in the ETS properties. The following sections explain how to configure each of the device functionalities.

### 2.1 KNX TO IP INTERFACE

ALLinBOX is an interface device intended for the interconnection between a KNX bus and an Ethernet network (LAN).

The network parameters can be configured in the "IP" panel of the ETS "Properties":


Figure 3 IP Configuration

- Obtain an IP address automatically ${ }^{2}$. ALLinBOX will automatically take an IP address whenever there is a DCHP server in the local network to which it is connected.

[^1]- Use a static IP address. If DHCP protocol is not used, the following properties must be set manually:
> IP Address [0.0.0.0..255.255.255.255].
> Subnet Mask [0.0.0.0...255.255.255.255].
> Default Gateway [0.0.0.0...255.255.255.255].

Note: If a static IP is configured, it is important to make sure that no other device on the network has this IP assigned to it and that it does not belong to the DHCP range configured for the router, otherwise connection problems with the ALLinBOX will be observed.

In addition, the following information will be shown:

- MAC Address.
- Multicast Address [224.0.23.12]: IP address (reserved by the IANA organization for the KNXnet/IP protocol) used by ETS in this case, for discovering the available KNX-IP interfaces within the same network.

Once these properties have been entered an ETS programming is required to download the configuration to the device.

### 2.2 PROGRAMMER

ALLinBOX can be used in ETS as a programming interface. In addition to an IP address, they must be assigned a KNX individual address for this purpose.

Up to five simultaneous connections are allowed for performing downloads or for bus monitoring.

Note: to detect the ALLinBOX as a programmer in ETS, it needs to be connected to the same IP network as the PC.

To use a device as a programmer simply select it in the ETS "Bus" tab under Connections $\rightarrow$ Interfaces.


Figure 4. Selection of ALLinBOX in the Bus Connections tab in ETS.

Or by selecting it at the bottom left after opening a project in ETS.


Figure 5. Selection of ALLinBOX in a ETS project.

Important: If the ALLinBOX is selected as the programming interface to program itself it is recommended to first perform individual address download and then application download, rather than a complete download (complete download causes a device restart and therefore communication with ETS is lost and the download is cancelled).

### 2.2.1 PARALLEL DOWNLOADS

ETS offers the option to perform multiple parallel downloads within the same project. This option is only available for connections via a KNX-IP router or a KNX-IP interface. Certain conditions must be met:

- Each download must be performed on a different line.
- For each line, it is necessary to select one ALLinBOX to perform the download.

Note: There is a restriction: parallel downloads are not available to download physical addresses. When performing this type of downloads, the link device used by ETS is not the one configured for the line but the general one.

In "Settings" panel, in "Properties" of the line, the connection can be selected.

```
|_Properties 
```

Figure 6 ETS5 parallel downloads configuration.
Note: once the connection has been selected, it will not be available for the other lines.

### 2.3 ADDITIONAL INDIVIDUAL ADDRESSES (TUNNELING ADDRESSES)

ALLinBOX requires a specific individual address when acting as a programming interface (tunnelling) other than the address of the device itself. Up to five simultaneous connections are possible, which implies that up to five different individual addresses must be configured.

After the individual ALLinBOX address has been set, the five tunnelling addresses are automatically set with consecutive values. These addresses can be changed at any time.


Figure 7 Set tunnelling addresses.

Note: ALLinBOX tunnelling addresses must not match any of the addresses set to other devices on the system.

### 2.4 GENERAL

After importing the corresponding database in ETS and adding the device into the topology of the desired project, the configuration process begins by entering the Parameters tab of the device.

## ETS PARAMETERISATION

The "General" tab contains general settings. From this screen it is possible to activate/deactivate all the required functionality.


Figure 8. General screen

- Inputs [disabled/enabled]: enables or disables the "Inputs" tab on the left menu. See section 2.5 for more details.
- Outputs [disabled/enabled]: enables or disables the "Outputs" tab on the left menu. See section 2.6 for more details.
- Thermostats [disabled/enabled]: enables or disables the "Thermostats" tab on the left menu. See section 2.7 for more details.
- Master Light [disabled/enabled]: enables or disables the "Master Light" tab on the left menu. See section 2.8 for more details.
- Logic Functions [disabled/enabled]: enables or disables the "Logic Functions" tab on the left menu. See section 2.9 for more details.
- Scene Timing [disabled/enabled]: enables or disables the "Scene Timing" tab on the left menu. See section 2.10 for more details.
- Manual Control with IR [disabled/enabled]: enables or disables the "Manual Control" tab on the left menu. See section 2.11 for more details.
- Sending of Indication Objects (0 and 1) on Bus Voltage Recovery [disabled/enabled]: this parameter lets the integrator activate two new communication objects ("Reset 0" and "Reset 1"), which will be sent to the KNX bus with values " 0 " and " 1 " respectively whenever the device begins operation (for example, after a bus power failure). It is possible to parameterise a certain delay [0...255] to this sending.

Sending of Indication Objects ( 0 and 1) on Bus Voltage Recovery

Sending Delay $0 \quad \stackrel{*}{\sim} 1 \mathrm{~s}$.

Figure 9. Sending of Indication objects on bus voltage recovery

- Heartbeat (Periodic Alive Notification) [disabled/enabled]: this parameter lets the integrator incorporate a one-bit object to the project ("[Heartbeat] Object to Send ' 1 ") that will be sent periodically with value "1" to notify that the device is still working (still alive).


Figure 10. Heartbeat.
Note: The first sending after download or bus failure takes place with a delay of up to 255 seconds, to prevent bus overload. The following sendings match the period set.

- Show Relay Switches Counter Objects [disabled/enabled]: enables two communication objects to keep track of the number of switches performed by each of the relays ("[Relay X] Number of Switches") and the maximum number of switches carried out in a minute ("[Relay X] Maximum Switches per Minute").
- Synchronize Clock Master via NTP [disabled/enabled]: enables or disables the "NTP" tab in the tree on the left. For more information, see section 2.11.

Note: This parameter must be enabled in the device that will be clock master so that there is only one clock master in the installation.

- DNS Servers Configuration: numeric text fields to enter the IP address of two DNS servers:
> IP Address of DNS Server 1 and 2 [192.168.1.1, 192.168.1.2].

Note: The connection to the DNS server is necessary to ensure the correct functioning of the NTP servers (see section 2.11). As long as there is no connection to a DNS server, the date and time information will not be synchronized.

### 2.5 INPUTS

ALLinBOX 1612 v 2 / 88 / 46 / Hospitality incorporates 12 / 8 / 6 / 6 analogue/digital inputs, each configurable as a:

- Binary Input, for the connection of a pushbutton or a switch/sensor.
- Temperature Probe, to connect a temperature sensor from Zennio.
- Motion Detector, to connect a motion detector from Zennio.


### 2.5.1 BINARY INPUT

Please refer to the "Binary Inputs" user manual, available under the ALLinBOX 1612 v2 / 88 / 46 / Hospitality product section at www.zennio.com.

### 2.5.2 TEMPERATURE PROBE

Please refer to the "Temperature Probe" user manual, available under the ALLinBOX 1612 v 2 / 88 / 46 / Hospitality product section at www.zennio.com.

### 2.5.3 MOTION DETECTOR

Please refer to the "Motion Detector" user manual, available under the ALLinBOX 1612 v2 / 88 / 46 / Hospitality product section at www.zennio.com.

### 2.6 OUTPUTS

In the case of the outputs, we will distinguish between the devices ALLinBOX 1612 v 2 / 88 / 46 (explained in section 2.6.1) and the device ALLinBOX Hospitality (explained in section 2.6.2).

### 2.6.1 ALLINBOX 1612 v2 / 88 / 46

ALLinBOX 1612 v2 / 88 / 46 incorporates 16 / 8 / 4 relay outputs, each configurable as a:

- Individual binary output, which provides an independent control of a load (up to 16 / 8 / 4 different loads can be controlled).
- Shutter channel, which enables the control of the motion of one blind (up to 8 / 4 / 2 blinds can be controlled).
- Fan Coil modules, to control fan coils fan and valves (up to $2 / 1 / 1^{3}$ modules can be controlled).

|  | General | Fan Coil 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Channel A | Disabled | $\checkmark$ |
|  |  | Channel B | Disabled | $\checkmark$ |
| Configuration |  | Channel C | Disabled | $\checkmark$ |
|  | Manual Control with IR | Channel D | Disabled | * |
|  |  | Fan Coil 2 |  |  |
|  |  | Channel E | Disabled | * |
|  |  | Channel F | Disabled | * |
|  |  | Channel G | Disabled | $\checkmark$ |
|  |  | Channel H | Disabled | $\checkmark$ |
|  |  |  | Disabled | $\checkmark$ |
|  |  |  | Individual Outputs |  |
|  |  |  | Shutter Channel |  |

Figure 11. Outputs screen.
Each channel can be configured through the drop-down list as two independent binary outputs or as a shutter channel (which makes use of both relays).

ALLinBOX incorporates fan coil control modules, which will be responsible for operating the relays that open and close the water pipe valves (either one three-point

[^2]valve, one or up to two on-off valves depending on the ALLinBOX and its parameterisation), and the relays that set the fan speed level. The latter can be achieved through relay accumulation (more relays closed means a higher fan speed) or through relay commutation (one specific relay will be available per level), depending on the configuration. The relays distribution for the valves control is shown in the following table for every possible parameterisation and ALLinBOX type:

| Fan coil | Numbe r pipes | Valve type | Output | Action | ALLinBOX |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1612 v2 | 88 | 46 |
| 1 | 4 | On / Off | B2 | Cooling Valve | $\checkmark$ | $\checkmark$ | $\times$ |
|  |  |  | C1 | Heating Valve | $\checkmark$ | $\checkmark$ | $\times$ |
|  |  | Threepoint | B2 | Opening Cooling Valve | $\checkmark$ | $\checkmark$ | $\times$ |
|  |  |  | C1 | Closing Cooling Valve | $\checkmark$ | $\checkmark$ | $\times$ |
|  |  |  | C2 | Opening Heating Valve | $\checkmark$ | $\checkmark$ | $\times$ |
|  |  |  | D1 | Closing Heating Valve | $\checkmark$ | $\checkmark$ | $\times$ |
|  | 2 | On / Off | B2 | Cooling and/or Heating Valve | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | Threepoint | B2 | Opening Valve for both modes | $\checkmark$ | $\checkmark$ | $\times$ |
|  |  |  | C1 | Closing Valve for both modes | $\checkmark$ | $\checkmark$ | $\times$ |
| 2 | 4 | On / Off | F2 | Cooling Valve | $\checkmark$ | $\times$ | $\times$ |
|  |  |  | G1 | Heating Valve | $\checkmark$ | $\times$ | $\times$ |
|  |  | Threepoint | F2 | Opening Cooling Valve | $\checkmark$ | $\times$ | $\times$ |
|  |  |  | G1 | Closing Cooling Valve | $\checkmark$ | $\times$ | $\times$ |
|  |  |  | G2 | Opening Heating Valve | $\checkmark$ | $\times$ | $\times$ |
|  |  |  | H1 | Closing Heating Valve | $\checkmark$ | $x$ | $\times$ |
|  | 2 | On / Off | F2 | Cooling and/or Heating Valve | $\checkmark$ | $\times$ | $\times$ |
|  |  | Threepoint | F2 | Opening Valve for both modes | $\checkmark$ | $\times$ | $\times$ |
|  |  |  | G1 | Closing Valve for both modes | $\checkmark$ | $\times$ | $\times$ |

Table 1. Actions performed by the binary outputs associated to the valve control depending on the
ALLinBOX.

For detailed information about the functionality and the configuration of the related parameters, please refer to the following specific manuals, all of them available under the ALLinBOX product section at the Zennio homepage (www.zennio.com):

## - Individual outputs.

- Shutter channels.
- ‘Relays' Fan coil.


### 2.6.2 ALLINBOX Hospitality

ALLinBOX Hospitality incorporates one block of relay outputs to control a fan coil module and one additional individual binary output.


Figure 12. ALLinBOX Hospitality outputs screen.
The fan coil module is intended to operate the relay that open and close a water pipe valve (one on-off valve only), and the relays that set the fan speed level. The latter can be achieved through relay accumulation (more relays closed means a higher fan speed) or through relay commutation (one specific relay will be available per level), depending on the configuration.

The individual output provides an independent binary control of a load and offers many different options like timers, alarms, lock, etc.

For detailed information about the functionality and the configuration of the related parameters, please refer to the following specific manuals, all of them available under the ALLinBOX product section at the Zennio homepage (www.zennio.com):

- Individual outputs.
- 'Relays' Fan coil.


### 2.7 THERMOSTATS

ALLinBOX 1612 v2 / 88 / 46 implements four standard thermostats and four Hospitality thermostats which can be enabled and configured independently.

ALLinBOX Hospitality implements two Hospitality thermostats which can be enabled and configured independently.

The use of the Hospitality thermostat is only recommended for hotel rooms.

Please refer to the specific "Thermostat" or "Hospitality Thermostat" user manual available under the ALLinBOX product section at the Zennio homepage (www.zennio.com) for detailed information about the functionality and the configuration of the related parameters.

### 2.8 MASTER LIGHT

This function brings the option to monitor the state of 2 master light modules up to 12 light sources (or even more, if the Master Light controls from multiple Zennio devices are linked together) or of any other elements whose state is transmitted through a binary object and, depending on those states, perform a master order every time a certain trigger signal (again, a binary value) is received through a specific object.

Such master order will consist in:

- A general switch-off order, if at least one of the up to twelve status objects is found to be on.
- A courtesy switch-on order, if none of the up to twelve status objects is found to be on.

Note that the above switch-off and switch-on orders are not necessarily a binary value being sent to the bus - it is up to the integrator the decision of what to send to the KNX bus in both cases: a shutter order, a thermostat setpoint or mode switch order, a constant value, a scene... Only the trigger object and the twelve status objects are required to be binary (on/off).

The most typical scenario for this Master Light control would be a hotel room with a master pushbutton next to the door. When leaving the room, the guest will have the possibility of pressing on the master pushbutton and make all the lamps turn off together. Afterwards, back on the room and with all the lamps off, pressing on the same master pushbutton will only make a particular lamp turn on (e.g., the closest lamp to the door) this is the courtesy switch-on.

Besides, it is possible to concatenate two or more Master Light modules by means of a specific communication object which represents the general state of the light sources of each module. Thereby, it is possible to expand the number of light sources by considering the general state of one module as an additional light source for another.

## ETS PARAMETERISATION

Once the Master Light function has been enabled, a specific tab will be included in the menu on the left. This new parameter screen (Figure 13) contains the following options:

|  | General | Number of State Objects | 1 | $\stackrel{\square}{*}$ |
| :---: | :---: | :---: | :---: | :---: |
| - | Master Light | Trigger Value | 0/1 | * |
|  | Configuration | General Switch Off |  |  |
|  | Master Light 1 | Delay | 0 | $\stackrel{*}{*} 1 \mathrm{~s}$ |
| + |  | Binary Value | $\checkmark$ |  |
|  | Manual Control with IR | Scaling |  |  |
|  |  | Scene |  |  |
|  |  | HVAC |  |  |
|  |  | Courtesy Switch On |  |  |
|  |  | Delay | 0 | $\stackrel{\sim}{*} \times 15$ |
|  |  | Binary Value | $\checkmark$ |  |
|  |  | Scaling |  |  |
|  |  | Scene |  |  |
|  |  | HVAC |  |  |

Figure 13. Master Light

- Number of State Objects [1...12]: defines the number of 1-bit status objects required. These objects are called "[ML] Status Object $n$ ".

In addition, the general status object ("[ML] General status") will always be available in the project topology. It will be sent to the bus with a value of "1" whenever there is at least one of the above state objects with such value. Otherwise (i.e., if none of them has a value of "1"), it will be sent with a value of " 0 ".

- Trigger Value [0/1/0/1]: sets the value that will trigger, when received through "[ML] Trigger", the master action (the general switch-off or the courtesy switch-on).


## - General Switch-Off.

$>$ Delay [0...255] $\left[\begin{array}{lll}x & 1 & s\end{array}\right]$ : defines a certain delay (once the trigger has been received) before the execution of the general switch-off.
> Binary Value [disabled/enabled]: if checked, object "[ML] General Switchoff: Binary Object" will be enabled, which will send one " 0 " whenever the general switch-off takes off.
> Scaling [disabled/enabled]: if checked, object "[ML] General Switch-off: Scaling" will be enabled, which will send a percentage value (configurable in Value [0...100]) whenever the general switch-off takes off.
> Scene [disabled/enabled]: if checked, object "[ML] General Switch-off: Scene" will be enabled, which will send a scene run / save order (configurable in Action [Run / Save] and Scene Number [1...64]) whenever the general switch-off takes off
$>$ HVAC [disabled/enabled]: if checked, object "[ML] General Switch-off: HVAC mode" will be enabled, which will send an HVAC thermostat mode value (configurable in Value [Auto / Comfort / Standby / Economy / Building Protection) whenever the general switch-off takes off

Note: the above options are not mutually exclusive; it is possible to send values of different nature together.

## - Courtesy Switch-On:

The parameters available here are entirely analogous to those already mentioned for General Switch-Off. However, in this case the names of the objects start with "[ML] Courtesy Switch-On (...)". On the other hand, sending scene save orders is not possible for the courtesy switch-on (only orders to play scenes are allowed).

Note: object "[ML] Courtesy Switch-On: Binary Object" sends the value "1" (when the courtesy switch-on takes place), in contrast to object "[ML] General Switch-Off: Binary Object", which sends the value "0" (during the general switch-off, as explained above).

### 2.9 LOGIC FUNCTIONS

This module makes it possible to perform numeric and binary operations to incoming values received from the KNX bus, and to send the results through other communication objects specifically enabled for this purpose.

ALLinBOX can implement up to $\mathbf{2 0}$ different and independent functions, each of them entirely customisable and consisting of up to 4 consecutive operations each.

The execution of each function can depend on a configurable condition, which will be evaluated every time the function is triggered through specific, parameterisable communication objects. The result after executing the operations of the function can also be evaluated according to certain conditions and afterwards sent (or not) to the KNX bus, which can be done every time the function is executed, periodically or only when the result differs from the last one.

Please refer to the "Logic Functions" user manual available under the ALLinBOX product section at the Zennio homepage (www.zennio.com) for detailed information about the functionality and the configuration of the related parameters.

### 2.10 SCENE TIMING

The scene timing enables the imposition of delays over the scenes of the outputs. These delays, defined in parameters, are applied on the execution of one or more scenes that may have been configured.

Please bear in mind that, as multiple delayed scenes can be configured for each individual output / shutter channel / fan coil module, in case of receiving an order to execute one of them when a previous temporisation is still pending for that output / channel / module, such temporisation will be interrupted and only the delay and the action of the new scene will be executed.

## ETS PARAMETERISATION

Prior to setting the scene timing, it is necessary to have one or more scenes configured in some of the outputs. When entering the Configuration window under Scene Timing, all configured scenes will be listed, together with a few checkboxes to select which of them need to be temporised, as shown in Figure 14:


Figure 14. Scene Timing

Enabling a certain Scene Number $\boldsymbol{n}$ [disabled/enabled] brings a new tab with such name to the menu on the left, from which it is possible to configure the temporisation of that scene for each of the outputs where it has been configured.


Figure 15. Configuring Scene Timing
Therefore, parameter Scene n. Z Delay [0...3600][s] [0...1440][min] [0...24][h] defines the delay that will be applied to the action defined in $Z$ (being $Z$ a specific individual output, shutter channel or fan coil module) for the execution of scene m .

Note: In the configuration of a scene of an output / shutter channel / fan coil module it is possible to parameterise several scenes with the same scene number. This means that several delay parameters associated with the same output appear in the configuration tab of the delays of that scene. With this parameterisation, the behaviour will be as follows: the action and delay of the first scene parameterised with the same scene number will always prevail, where the highest priority scene is 1 (the first in the scene configuration tab) and the lowest priority is the last.

### 2.11NTP

ALLinBOX can be configured as the installation master clock, it will send the date and time information to the rest of the devices of the installation. This information will be obtained from an NTP server.

Please refer to the specific manual "NTP Clock" (available under the ALLinBOX product section at Zennio homepage, www.zennio.com) for detailed information about the functionality and the configuration of the involved parameters.

### 2.12 MANUAL CONTROL THROUGH IR REMOTE CONTROL

ALLinBOX enables the manually switching the state of its output relays through the pushbuttons of an IR remote control. A specific pushbutton on the IR remote control is therefore available per output.


Figure 16. IR Remote Control

Manual operation has the mode, named as Test On Mode (for testing purposes during the configuration of the device). From ETS it will be possible to configure if the manual control will be available. Moreover, it is possible to enable a specific binary object for locking and unlocking the manual control in runtime.

## Note:

- Switching to the Test On mode (unless disabled by parameter) needs to be done by long pressing the Prog/Test button (for at least three seconds), until the LED is no longer red and turns yellow. From that moment, once the button is released, the LED light will remain green to confirm that the device is in Test On mode. After that, an additional press will turn the LED yellow and then off, once the button is released. This way, the device leaves the Test On mode. Note that it will also leave this mode if a power failure takes place.


## Test On Mode

After entering the Test On mode, it will only be possible to control the outputs through the IR remote control pushbuttons. Orders received through communication objects will be ignored, with independence of the channel or the output they are addressed to.

In order not to interfere with the normal operation of the device, and because the Test On mode is only intended to be used for testing purpose, when leaving the Test On mode the device will recover its outputs to the previous state.

Depending on the output parameterisation, the reactions to the button presses will differ.

- Individual output: short or long pressing the button will commute the on-off state of the relay.
- Shutter channel ${ }^{4}$ : pressing the button will make the shutter drive move upward or downward (depending on the button) until the button is released again, thus ignoring the position of the shutter and the parameterised times.

Note: after leaving the Test On mode, the status objects will recover the values they had prior to entering Test On. As the device is never aware of the actual position of the shutter (as the shutter drive does not provide any feedback), these values may not show the real position. This can be solved by performing a complete move-up or move-down order, or by calibrating the shutter position in the Test On mode until it matches the status objects.

- Fan Coil module: the behaviour will be different for the buttons identified as fan and the identified as valve (see Table 1):
> Fan: a short or long press will switch the relays to set the selected speed, unless it matches the current speed - in such case all the relays will be opened (speed 0).

Note: the behaviour of the relays will depend on the parameterisation, i.e., on the number of fan speeds, on the delay between switches and on whether the control type is accumulation or switching.
> Valve: a short or long press will switch the current status of the relay and therefore of the valve.

[^3]- Disabled output: short and long presses will switch the state of the corresponding relay. In case this consists in closing the relay, then the remaining relays of its block will open, for safety reasons.

As described previously if the device is in Test On mode, any command sent from the KNX bus to the actuator will not affect the outputs and no status objects will be sent (only periodically timed objects such as Heartbeat or logic functions will continue to be sent to the bus) while Test ON mode is active. However, in the case of the "Alarm" and "Block" objects, even though in Test ON mode the actions received by each object are not taken into account, the evaluation of their status is carried out when exiting this mode; so that any change in the alarm status or blocking of the outputs while Test ON mode is active is taken into account when exiting this mode and is updated with the last status detected.

Important: the device is factory delivered with all the output disabled, and with manual control Test On mode enabled.

## ETS PARAMETERISATION

When the option "Manual Control with IR" is enabled in the "General" screen (see section 2.4), a tab will be shown in the tree on the left.

The only two parameters are:


Figure 17. Manual Control

- Manual Control [Disabled / Test On Mode]: depending on the selection, the device will permit using the manual control under the Test On or have it disabled. Note that, as stated before, using Test On mode does require long pressing the Prog/Test button.
- Manual Lock Control [disabled/enabled]: unless the above parameter has been "Disabled", the Lock Manual Control parameter provides an optional procedure for locking the manual control in runtime. When this checkbox is
enabled, object "Manual Control Lock" turns visible, as well as two more parameters:
> Value $0=$ Lock; $1=$ Unlock $/ 0=$ Unlock; $1=$ Lock]: defines whether the manual control lock/unlock should take place respectively upon the reception (through the aforementioned object) of values " 0 " and " 1 ", or the opposite.
> Initialization [Unlocked / Locked / Last Value]: sets how the manual control should remain after the device start-up (after an ETS download or a power failure). If "Last Value" is selected, on the very first start-up, this will be "Unlocked").


## ANNEX I. COMMUNICATION OBJECTS

- "Functional range" shows the values that, with independence of any other values permitted by the bus according to the object size, may be of any use or have a particular meaning because of the specifications or restrictions from both the KNX standard or the application program itself.
- ALLinBOX Hospitality: This device of the ALLinBOX family does not have the shutter channel nor standard thermostat functionalities, therefore it will not be possible to have the objects associated with these functionalities. These objects are those whose name begin with "[Cx]" in the case of blinds and shutter actuators and "[Tx]" for the standard thermostat.

| Number | Size | I/O | Flags | Data type (DPT) | Functional Range | Name | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 Bit |  | C - - T - | DPT_Trigger | 0/1 | Reset 0 | Voltage Recovery -> Sending of 0 |
| 2 | 1 Bit |  | C - - T - | DPT_Trigger | 0/1 | Reset 1 | Voltage Recovery -> Sending of 1 |
| 3 | 1 Bit | I | C-W - - | DPT_Enable | 0/1 | Lock Manual Control | 0 = Lock; 1 = Unlock |
|  | 1 Bit | I | C-W - - | DPT_Enable | 0/1 | Lock Manual Control | 0 = Unlock; 1 = Lock |
| 4 | 1 Bit |  | C - - T - | DPT_Trigger | 0/1 | [Heartbeat] Object to Send '1' | Sending of '1' Periodically |
| 5,16, 27, 38 | 1 Byte | I | C-W-- | DPT_SceneControl | 0-63; 128-191 | [Ox] Scenes | $\begin{aligned} & 0-63 \text { (Execute } 1 \text { - 64); } 128 \text { - } \\ & 191 \text { (Save } 1-64 \text { ) } \\ & \hline \end{aligned}$ |
| 6, 17, 28, 39 | 1 Bit | I | C-W-- | DPT_BinaryValue | 0/1 | [Ox] On/Off | N.O. ( $0=$ Open Relay; 1=Close Relay) |
|  | 1 Bit | I | C-W-- | DPT_BinaryValue | 0/1 | [Ox] On/Off | N.C. ( $0=$ Close Relay; 1= Open Relay) |
| 7, 18, 29, 40 | 1 Bit | 0 | C R - T - | DPT_BinaryValue | 0/1 | [Ox] On/Off (Status) | 0=Output Off; 1=Output On |
| 8, 19, 30, 41 | 1 Bit | I | C-W - - | DPT_Enable | 0/1 | [Ox] Lock | 0=Unlock; 1=Lock |
| 9, 20, 31, 42 | 1 Bit | I | C-W - - | DPT_Start | 0/1 | [Ox] Timer | $0=$ Switch Off; $1=$ Switch On |
| 10, 21, 32, 43 | 1 Bit | I | C-W - - | DPT_Start | 0/1 | [Ox] Flashing | 0=Stop; 1 = Start |
| 11, 22, 33, 44 | 1 Bit | I | C-W - - | DPT_Alarm | 0/1 | [Ox] Alarm | 0=Normal; 1=Alarm |
|  | 1 Bit | I | C-W - - | DPT_Alarm | 0/1 | [Ox] Alarm | 0=Alarm; 1=Normal |
| 12, 23, 34, 45 | 1 Bit | I | C-W-- | DPT_Ack | 0/1 | [Ox] Unfreeze Alarm | Alarm=0 + Unfreeze=1 => End Alarm |
| 13, 24, 35, 46 | 1 Bit | 0 | C R - T - | DPT_State | 0/1 | [Ox] Warning Time (Status) | 0=Normal; 1=Warning |
| 14, 25, 36, 47 | 4 Bytes | I/O | C R W T - | DPT_LongDeltaTimeSec | $\begin{array}{r} -2147483648 \\ 2147483647 \\ \hline \end{array}$ | [Ox] Operating Time (s) | Time in Seconds |


| 15, 26, 37, 48 | 2 Bytes | I/O | C R W T - | DPT_TimePeriodHrs | 0-65535 | [Ox] Operating Time (h) | Time in Hours |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 181 | 1 Byte | I | C-W - - | DPT_SceneControl | 0-63; 128-191 | [Shutter] Scenes | $\begin{aligned} & \text { 0-63 (Execute } 1-64) ; 128-191 \\ & \text { (Save } 1-64) \end{aligned}$ |
| 182, 211 | 1 Bit | I | C-W - - | DPT_UpDown | 0/1 | [Cx] Move | 0 = Raise; 1 = Lower |
| 183, 212 | 1 Bit | I | C-W-- | DPT_Step | 0/1 | [Cx] Stop/Step | $\begin{aligned} & 0=\text { Stop/StepUp; } 1= \\ & \text { Stop/StepDown } \end{aligned}$ |
|  | 1 Bit | I | C-W - - | DPT_Trigger | 0/1 | [Cx] Stop | 0 = Stop; 1 = Stop |
| 184, 213 | 1 Bit | I | C-W-- | DPT_Trigger | 0/1 | [Cx] Switched Control | $0,1=$ Up, Down or Stop, Depending on the Last Move |
| 185, 214 | 1 Bit | I | C-W - - | DPT_Enable | 0/1 | [Cx] Lock | 0 = Unlock; 1 = Lock |
| 186, 215 | 1 Byte | I | C-W - - | DPT_Scaling | 0\%-100\% | [Cx] Shutter Positioning | 0\% = Top; 100\% = Bottom |
| 187, 216 | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\% - 100\% | [Cx] Shutter Position (Status) | 0\% = Top; 100\% = Bottom |
| 188, 217 | 1 Byte | I | C-W - - | DPT_Scaling | 0\% - 100\% | [Cx] Slats Positioning | 0\% = Open; 100\% = Closed |
| 189, 218 | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\%-100\% | [Cx] Slats Position (Status) | 0\% = Open; 100\% = Closed |
| 190, 219 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [Cx] Rising Relay (Status) | 0 = Open; 1 = Closed |
| 191, 220 | 1 Bit | 0 | CR - T - | DPT_Switch | 0/1 | [Cx] Lowering Relay (Status) | 0 = Open; 1 = Closed |
| 192, 221 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [Cx] Movement (Status) | 0 = Stopped; 1 = Moving |
| 193, 222 | 1 Bit | 0 | C R - T - | DPT_UpDown | 0/1 | [Cx] Movement Direction (Status) | 0 = Upward; 1 = Downward |
| 194, 223 | 1 Bit | I | C-W - - | DPT_Switch | 0/1 | [Cx] Auto: On/Off | $0=$ On; 1 = Off |
|  | 1 Bit | I | C-W - - | DPT_Switch | 0/1 | [Cx] Auto: On/Off | 0 = Off; 1 = On |
| 195, 224 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [Cx] Auto: On/Off (Status) | $0=$ On; 1 = Off |
|  | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [Cx] Auto: On/Off (Status) | 0 = Off; 1 = On |
| 196, 225 | 1 Bit | I | C-W - - | DPT_UpDown | 0/1 | [Cx] Auto: Move | 0 = Raise; 1 = Lower |
| 197, 226 | 1 Bit | I | C-W-- | DPT_Step | 0/1 | [Cx] Auto: Stop/Step | $\begin{aligned} & 0=\text { Stop/StepUp; } 1= \\ & \text { Stop/StepDown } \end{aligned}$ |
|  | 1 Bit | I | C-W - - | DPT_Step | 0/1 | [Cx] Auto: Stop | 0 = Stop; 1 = Stop |
| 198, 227 | 1 Byte | I | C-W - - | DPT_Scaling | 0\%-100\% | [Cx] Auto: Shutter Positioning | 0\% = Top; 100\% = Bottom |
| 199, 228 | 1 Byte | I | C-W - - | DPT_Scaling | 0\%-100\% | [Cx] Auto: Slats Positioning | 0\% = Open; 100\% = Closed |
| 200, 229 | 1 Bit | I | C-W T U | DPT_Scene_AB | 0/1 | [Cx] Sunshine/Shadow | 0 = Sunshine; 1 = Shadow |
|  | 1 Bit | I | C-W T U | DPT_Scene_AB | 0/1 | [Cx] Sunshine/Shadow | 0 = Shadow; 1 = Sunshine |
| 201, 230 | 1 Bit | I | C-W TU | DPT_Heat_Cool | 0/1 | [Cx] Cooling/Heating | $0=$ Heating; 1 = Cooling |
|  | 1 Bit | I | C-W T U | DPT_Heat_Cool | 0/1 | [Cx] Cooling/Heating | $0=$ Cooling; 1 = Heating |
| 202, 231 | 1 Bit | I | C-W T U | DPT_Occupancy | 0/1 | [Cx] Presence/No Presence | 0 = Presence; 1 = No Presence |
|  | 1 Bit | I | C-W T U | DPT_Occupancy | 0/1 | [Cx] Presence/No Presence | 0 = No Presence; 1 = Presence |
| 203, 204, 232, 233 | 1 Bit | I | C-W - - | DPT_Alarm | 0/1 | [Cx] Alarm x | 0 = No Alarm; 1 = Alarm |
|  | 1 Bit | I | C-W - - | DPT_Alarm | 0/1 | [Cx] Alarm x | 0 = Alarm; 1 = No Alarm |
| 205, 234 | 1 Bit | I | C - W - - | DPT_Ack | 0/1 | [Cx] Unfreeze Alarm | Alarm1 = Alarm2 = No Alarm + Unfreeze (1) => End Alarm |


| 206, 235 | 1 Bit | I | C-W - - | DPT_Scene_AB | 0/1 | [Cx] Move (Reversed) | 0=Lower; 1=Raise |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 207, 236 | 1 Bit | I | C - W - - | DPT_Ack | 0/1 | [Cx] Direct Positioning 1 | $0=$ No Action; 1 = Go to Position |
| 208, 237 | 1 Bit | I | C-W - - | DPT_Ack | 0/1 | [Cx] Direct Positioning 2 | $0=$ No Action; 1 = Go to Position |
| 209, 238 | 1 Bit | I | C-W-- | DPT_Ack | 0/1 | [Cx] Direct Positioning 1 (Save) | $0 \text { = No Action; } 1 \text { = Save Current }$ Position |
| 210, 239 | 1 Bit | I | C-W - - | DPT_Ack | 0/1 | [Cx] Direct Positioning 2 (Save) | 0 = No Action; 1 = Save Current Position |
| 414 | 1 Byte | I | C-W-U | DPT_SceneControl | 0-63; 128-191 | [Fan Coil] Scenes | $\begin{aligned} & 0-63 \text { (Execute } 1-64) ; 128-191 \\ & \text { (Save } 1-64) \end{aligned}$ |
| 415 | 1 Bit | I | C-W-U | DPT_Switch | 0/1 | [FCx] On/Off | 0 = Off; $1=$ On |
| 416 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [FCx] On/Off (Status) | 0 = Off; 1 = On |
| 417 | 1 Bit | I | C-W-U | DPT_Heat_Cool | 0/1 | [FCx] Mode | 0 = Cool; 1 = Heat |
| 418 | 1 Bit | 0 | C R - T - | DPT_Heat_Cool | 0/1 | [FCx] Mode (Status) | 0 = Cool; 1 = Heat |
| 19 | 1 Bit | I | C-W-U | DPT_Enable | 0/1 | [FCx] Fan: Manual/Automatic | $0=$ Automatic; 1 = Manual |
| 9 | 1 Bit | I | C-W-U | DPT_Enable | 0/1 | [FCx] Fan: Manual/Automatic | 0 = Manual; 1 = Automatic |
| 420 | 1 Bit | 0 | C R - T - | DPT_Enable | 0/1 | $\begin{aligned} & \text { [FCx] Fan: Manual/Automatic } \\ & \text { (Status) } \end{aligned}$ | 0 = Automatic; 1 = Manual |
| 420 | 1 Bit | 0 | C R - T - | DPT_Enable | 0/1 | $\begin{aligned} & \text { [FCx] Fan: Manual/Automatic } \\ & \text { (Status) } \end{aligned}$ | 0 = Manual; 1 = Automatic |
| 421 | 1 Bit | I | C-W-U | DPT_Step | 0/1 | [FCx] Manual Fan: Step Control | 0 = Down; 1 = Up |
| 422 | 1 Bit | I | C-W-U | DPT_Switch | 0/1 | [FCx] Manual Fan: Speed 0 | $0=$ Off; $1=$ On |
| 423 | 1 Bit | I | C-W-U | DPT_Switch | 0/1 | [FCx] Manual Fan: Speed 1 | $0=$ Off; $1=$ On |
| 424 | 1 Bit | I | C-W-U | DPT_Switch | 0/1 | [FCx] Manual Fan: Speed 2 | 0 = Off; 1 = On |
| 425 | 1 Bit | I | C-W-U | DPT_Switch | 0/1 | [FCx] Manual Fan: Speed 3 | $0=$ Off; $1=$ On |
| 426 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [FCx] Fan: Speed 0 (Status) | 0 = Off; 1 = On |
| 427 | 1 Bit | 0 | CR - T - | DPT_Switch | 0/1 | [FCx] Fan: Speed 1 (Status) | $0=$ Off; $1=$ On |
| 428 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [FCx] Fan: Speed 2 (Status) | 0 = Off; 1 = On |
| 429 | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [FCx] Fan: Speed 3 (Status) | 0 = Off; 1 = On |
| 430 | 1 Byte | I | C-W-U | DPT_Fan_Stage | 0-255 | [FCx] Manual Fan: Enumeration Control | $S 0=0 ; S 1=1 ; S 2=2 ; S 3=3$ |
|  | 1 Byte | I | C-W-U | DPT_Fan_Stage | 0-255 | [FCx] Manual Fan: Enumeration Control | $\mathrm{SO}=0 ; \mathrm{S} 1=1 ; \mathrm{S} 2=2$ |
|  | 1 Byte | I | C-W-U | DPT_Fan_Stage | 0-255 | [FCx] Manual Fan: Enumeration Control | S0 = 0; S1 = 1 |
| 431 | 1 Byte | 0 | C R-T- | DPT_Fan_Stage | 0-255 | [FCx] Fan: Speed Enumeration (Status) | $\mathrm{SO}=0 ; \mathrm{S} 1=1 ; \mathrm{S} 2=2 ; \mathrm{S} 3=3$ |
|  | 1 Byte | 0 | C R - T - | DPT_Fan_Stage | 0-255 | $\begin{aligned} & {\left[\begin{array}{l} \text { FCx] Fan: Speed Enumeration } \\ \text { (Status) } \end{array}\right.} \\ & \hline \end{aligned}$ | $S 0=0 ; S 1=1 ; S 2=2$ |


|  | 1 Byte | 0 | C R - T - | DPT_Fan_Stage | 0-255 | $[F C x]$ Fan: Speed Enumeration (Status) | S0 = 0; S1 = 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 432 | 1 Byte | I | C-W-U | DPT_Scaling | 0\% - 100\% | [FCx] Manual Fan: Percentage Control | $\begin{aligned} & \text { S0 = 0\%; S1 = 0,4-33,3\%; S2 = } \\ & 33,7-66,7 \% ; ~ S 3=67,1-100 \% \end{aligned}$ |
|  | 1 Byte | I | C-W-U | DPT_Scaling | 0\% - 100\% | [FCx] Manual Fan: Percentage Control | $\begin{aligned} & \text { S0 = 0\%; S1 = 1-50\%; S2 = 51- } \\ & 100 \% \end{aligned}$ |
|  | 1 Byte | I | C-W-U | DPT_Scaling | 0\% - 100\% | [FCx] Manual Fan: Percentage Control | S0 = 0\%; S1 = 1-100\% |
| 433 | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\% - 100\% | [FCx] Fan: Speed Percentage (Status) | $\begin{aligned} & S 0=0 \% ; S 1=33,3 \% ; S 2= \\ & 66,6 \% ; S 3=100 \% \\ & \hline \end{aligned}$ |
|  | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\% - 100\% | $\begin{aligned} & \text { [FCx] Fan: Speed Percentage } \\ & \text { (Status) } \end{aligned}$ | $\begin{aligned} & \text { S0 = 0\%; S1 = 1-50\%; S2 = 51- } \\ & 100 \% \end{aligned}$ |
|  | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\%-100\% | $\begin{aligned} & \text { [FCx] Fan: Speed Percentage } \\ & \text { (Status) } \end{aligned}$ | S0 = 0\%; S1 = 1-100\% |
| 434 | 1 Byte | I | C-W-U | DPT_Scaling | 0\% - 100\% | [FCx] Cooling Fan: Continuous Control | 0-100\% |
|  | 1 Byte | I | C-W-U | DPT_Scaling | 0\% - 100\% | [FCx] Cooling Valve: PI Control (Continuous) | 0-100\% |
| 435 | 1 Byte | I | C-W-U | DPT_Scaling | 0\% - 100\% | [FCx] Heating Fan: Continuous Control | 0-100\% |
|  | 1 Byte | I | C-W-U | DPT_Scaling | 0\% - 100\% | [FCx] Heating Valve: PI Control (Continuous) | 0-100\% |
| 436 | 1 Bit | I | C-W-U | DPT_OpenClose | 0/1 | [FCx] Cooling Valve: Control Variable (1 bit) | 0 = Open Valve; 1 = Close Valve |
|  | 1 Bit | I | C-W-U | DPT_Switch | 0/1 | [FCx] Cooling Valve: Control Variable (1 bit) | 0 = Close Valve; 1 = Open Valve |
| 437 | 1 Bit | I | C-W-U | DPT_OpenClose | 0/1 | [FCx] Heating Valve: Control Variable (1 bit) | 0 = Open Valve; 1 = Close Valve |
|  | 1 Bit | I | C-W-U | DPT_Switch | 0/1 | [FCx] Heating Valve: Control Variable (1 bit) | 0 = Close Valve; 1 = Open Valve |
| 438 | 1 Bit | 0 | C R - T - | DPT_OpenClose | 0/1 | [FCx] Cooling Valve (Status) | 0 = Open; 1 = Closed |
|  | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [FCx] Cooling Valve (Status) | 0 = Closed; 1 = Open |
|  | 1 Bit | 0 | C R - T - | DPT_OpenClose | 0/1 | [FCx] Valve (Status) | 0 = Open; 1 = Closed |
|  | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [FCx] Valve (Status) | 0 = Closed; 1 = Open |
| 439 | 1 Bit | 0 | C R - T - | DPT_OpenClose | 0/1 | [FCx] Heating Valve (Status) | 0 = Open; 1 = Closed |
|  | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [FCx] Heating Valve (Status) | 0 = Closed; 1 = Open |
| 440 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [FCx] Cooling Valve: Anti-Seize Protection (Status) | 0 = Not Active; 1 = Active |
|  | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | $\begin{aligned} & \text { [FCx] Valve: Anti-Seize Protection } \\ & \text { (Status) } \end{aligned}$ | 0 = Not Active; 1 = Active |


| 441 | 1 Bit | 0 | C R-T- | DPT_Switch | 0/1 | [FCx] Heating Valve: Anti-Seize Protection (Status) | $0=$ Not Active; 1 = Active |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 442 | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\% - 100\% | [FCx] Valve (Status) | 0-100\% |
|  | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\% - 100\% | [FCx] Cooling Valve (Status) | 0-100\% |
| 443 | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\% - 100\% | [FCx] Heating Valve (Status) | 0-100\% |
| 444 | 1 Bit | 0 | C R - T - | DPT_Bool | 0/1 | [FCx] Control Value - Error | 0 = No Error; 1 = Error |
| 445 | 2 Bytes | I | C-W-U | DPT_Value_Temp | -273.00 $-670433.28^{\circ}$ | [FCx] Ambient Temperature | Ambient Temperature |
| 446 | 2 Bytes | I | C-W-U | DPT_Value_Temp | -273.00 ${ }^{\circ}-670433.28^{\circ}$ | [FCx] Setpoint Temperature | Setpoint Temperature |
| 447 | 2 Bytes | I/O | C R W T U | DPT_TimePeriodMin | 0-65535 | [FCx] Duration of Manual Control | $0=$ Endless; 1-1440 min |
|  | 2 Bytes | I/O | C R W T U | DPT_TimePeriodHrs | 0-65535 | [FCx] Duration of Manual Control | 0 = Endless; 1-24 h |
| 513, 519, 525, 531, 537, 543 | 1 Bit | I | C-W - - | DPT_Enable | 0/1 | [Ix] Input Lock | 0 = Unlock; 1 = Lock |
| 514, 520, 526, 532, 538, 544 | 1 Bit |  | $\mathrm{C}-\mathrm{-T}$ - | DPT_Switch | 0/1 | [Ix] [Short Press] 0 | Sending of 0 |
|  | 1 Bit |  | C - - T - | DPT_Switch | 0/1 | [Ix] [Short Press] 1 | Sending of 1 |
|  | 1 Bit | I | C - W T - | DPT_Switch | 0/1 | [Ix] [Short Press] 0/1 Switching | Switching 0/1 |
|  | 1 Bit |  | C - - ${ }^{\text {- }}$ | DPT_UpDown | 0/1 | [Ix] [Short Press] Move Up Shutter | Sending of 0 (Up) |
|  | 1 Bit |  | C-- T- | DPT_UpDown | 0/1 | [Ix] [Short Press] Move Down Shutter | Sending of 1 (Down) |
|  | 1 Bit |  | C-- T- | DPT_UpDown | 0/1 | [Ix] [Short Press] Move Up/Down Shutter | Switching 0/1 (Up/Down) |
|  | 1 Bit |  | C - - ${ }^{\text {- }}$ | DPT_Step | 0/1 | [Ix] [Short Press] Stop/Step Up Shutter | Sending of 0 (Stop/Step Up) |
|  | 1 Bit |  | C-- T- | DPT_Step | 0/1 | [Ix] [Short Press] Stop/Step Down Shutter | Sending of 1 (Stop/Step Down) |
|  | 1 Bit |  | C-- T- | DPT_Step | 0/1 | [Ix] [Short Press] Stop/Step Shutter (Switched) | Switching of 0/1 (Stop/Step Up/Down) |
|  | 4 Bit |  | C-- T- | DPT_Control_Dimming | 0x0 (Stop) <br> 0x1 (Dec. by 100\%) <br> $0 \times 7$ (Dec. by $1 \%$ ) 0x8 (Stop) <br> 0xD (Inc. by 100\%) <br> $0 x F$ (Inc. by 1\%) | [Ix] [Short Press] Brighter | Increase Brightness |
|  | 4 Bit |  | C-- T- | DPT_Control_Dimming | $0 \times 0$ (Stop) $0 \times 1$ (Dec. by 100\%) $\ldots$ $0 \times 7$ (Dec. by 1\%) $0 \times 8$ (Stop) $0 \times \mathrm{D}$ (Inc. by $100 \%$ ) | [Ix] [Short Press] Darker | Decrease Brightness |

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|  |  |  |  |  | $0 x F \text { (Inc. by 1\%) }$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 Bit |  | C-- T- | DPT_Control_Dimming | $\begin{gathered} 0 \times 0 \text { (Stop) } \\ 0 \times 1 \text { (Dec. by 100\%) } \\ \ldots \\ 0 \times 7 \text { (Dec. by 1\%) } \\ 0 \times 8 \text { (Stop) } \\ 0 \times \mathrm{D} \text { (Inc. by } 100 \% \text { ) } \\ \text {.. } \\ 0 \times F \text { (Inc. by 1\%) } \end{gathered}$ | [Ix] [Short Press] Brighter/Darker | Switch Bright/Dark |
|  | 1 Bit |  | C - - T - | DPT_Switch | 0/1 | [Ix] [Short Press] Light On | Sending of 1 (On) |
|  | 1 Bit |  | C - - T - | DPT_Switch | 0/1 | [Ix] [Short Press] Light Off | Sending of 0 (Off) |
|  | 1 Bit | 1 | C - W T - | DPT_Switch | 0/1 | [Ix] [Short Press] Light On/Off | Switching 0/1 |
|  | 1 Byte |  | C - - T - | DPT_SceneControl | 0-63; 128-191 | [Ix] [Short Press] Run Scene | Sending of 0-63 |
|  | 1 Byte |  | C - - T - | DPT_SceneControl | 0-63; 128-191 | [Ix] [Short Press] Save Scene | Sending of 128-191 |
|  | 1 Bit | I/O | C R W T - | DPT_Switch | 0/1 | [Ix] [Switch/Sensor] Edge | Sending of 0 or 1 |
|  | 1 Byte |  | C - - T - | DPT_Value_1_Ucount | 0-255 | [Ix] [Short Press] Constant Value (Integer) | 0-255 |
|  | 1 Byte |  | C-- T- | DPT_Scaling | 0\%-100\% | [Ix] [Short Press] Constant Value (Percentage) | 0\% - 100\% |
|  | 2 Bytes |  | C-- T- | DPT_Value_2_Ucount | 0-65535 | [Ix] [Short Press] Constant Value (Integer) | 0-65535 |
|  | 2 Bytes |  | C - - T - | 9.xxx | -671088.64-670433.28 | [Ix] [Short Press] Constant Value (Float) | Float Value |
| 515, 521, 527, 533, 539, 545 | 1 Byte | I | C-W-- | DPT_Scaling | 0\%-100\% | [Ix] [Short Press] Shutter Status (Input) | 0\% = Top; 100\% = Bottom |
|  | 1 Byte | I | C-W-- | DPT_Scaling | 0\%-100\% | [Ix] [Short Press] Dimming Status (Input) | 0\%-100\% |
| 516, 522, 528, 534, 540, 546 | 1 Bit |  | C - - T - | DPT_Switch | 0/1 | [Ix] [Long Press] 0 | Sending of 0 |
|  | 1 Bit |  | $\mathrm{C}-$ - T - | DPT_Switch | 0/1 | [Ix] [Long Press] 1 | Sending of 1 |
|  | 1 Bit | I | C - W T - | DPT_Switch | 0/1 | [Ix] [Long Press] 0/1 Switching | Switching 0/1 |
|  | 1 Bit |  | C - - T - | DPT_UpDown | 0/1 | [Ix] [Long Press] Move Up Shutter | Sending of 0 (Up) |
|  | 1 Bit |  | C - - ${ }^{\text {- }}$ | DPT_UpDown | 0/1 | [Ix] [Long Press] Move Down Shutter | Sending of 1 (Down) |
|  | 1 Bit |  | C - - T - | DPT_UpDown | 0/1 | [Ix] [Long Press] Move Up/Down Shutter | Switching 0/1 (Up/Down) |
|  | 1 Bit |  | C - - ${ }^{\text {- }}$ | DPT_Step | 0/1 | [Ix] [Long Press] Stop/Step Up Shutter | Sending of 0 (Stop/Step Up) |
|  | 1 Bit |  | C-- T- | DPT_Step | 0/1 | [Ix] [Long Press] Stop/Step Down Shutter | Sending of 1 (Stop/Step Down) |


|  | 1 Bit |  | C - - ${ }^{\text {- }}$ | DPT_Step | 0/1 | [Ix] [Long Press] Stop/Step Shutter (Switched) | Switching of 0/1 (Stop/Step Up/Down) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 Bit |  | C-- T- | DPT_Control_Dimming | $\begin{gathered} 0 \times 0 \text { (Stop) } \\ 0 \times 1 \text { (Dec. by } 100 \% \text { ) } \\ \ldots \\ 0 \times 7 \text { (Dec. by } 1 \% \text { ) } \\ 0 \times 8 \text { (Stop) } \\ 0 \times \mathrm{D} \text { (Inc. by } 100 \% \text { ) } \\ \ldots \\ 0 \times F \text { (Inc. by } 1 \% \text { ) } \\ \hline \end{gathered}$ | [Ix] [Long Press] Brighter | Long Pr. -> Brighter; Release -> Stop |
|  | 4 Bit |  | C-- T- | DPT_Control_Dimming | ```0x0 (Stop) 0x1 (Dec. by 100\%) \(0 \times 7\) (Dec. by 1\%) 0x8 (Stop) 0xD (Inc. by 100\%) \(0 \times F\) (Inc. by \(1 \%\) )``` | [Ix] [Long Press] Darker | Long Pr. -> Darker; Release -> Stop |
|  | 4 Bit |  | C-- T- | DPT_Control_Dimming | $\begin{gathered} 0 \times 0 \text { (Stop) } \\ 0 \times 1 \text { (Dec. by 100\%) } \\ \cdots \\ 0 \times 7 \text { (Dec. by } 1 \% \text { ) } \\ 0 \times 8 \text { (Stop) } \\ 0 \times \mathrm{D} \text { (Inc. by } 100 \% \text { ) } \\ \cdots \\ 0 \times \mathrm{F} \text { (Inc. by } 1 \% \text { ) } \\ \hline \end{gathered}$ | [Ix] [Long Press] Brighter/Darker | Long Pr. -> Brighter/Darker; <br> Release -> Stop |
|  | 1 Bit |  | C - - T - | DPT_Switch | 0/1 | [Ix] [Long Press] Light On | Sending of 1 (On) |
|  | 1 Bit |  | $\mathrm{C}-\mathrm{-T}$ - | DPT_Switch | 0/1 | [Ix] [Long Press] Light Off | Sending of 0 (Off) |
|  | 1 Bit | I | C-W T - | DPT_Switch | 0/1 | [Ix] [Long Press] Light On/Off | Switching 0/1 |
|  | 1 Byte |  | C - - T- | DPT_SceneControl | 0-63; 128-191 | [Ix] [Long Press] Run Scene | Sending of 0-63 |
|  | 1 Byte |  | C - - T- | DPT_SceneControl | 0-63; 128-191 | [Ix] [Long Press] Save Scene | Sending of 128-191 |
|  | 1 Bit | 0 | C R - T - | DPT_Alarm | 0/1 | [Ix] [Switch/Sensor] Alarm: Breakdown or Sabotage | 1 = Alarm; 0 = No Alarm |
|  | 2 Bytes |  | C-- T- | 9.xxx | -671088.64-670433.28 | [Ix] [Long Press] Constant Value (Float) | Float Value |
|  | 2 Bytes |  | C - - T - | DPT_Value_2_Ucount | 0-65535 | [Ix] [Long Press] Constant Value (Integer) | 0-65535 |
|  | 1 Byte |  | C-- T- | DPT_Scaling | 0\%-100\% | [Ix] [Long Press] Constant Value (Percentage) | 0\% - 100\% |
|  | 1 Byte |  | C-- T - | DPT_Value_1_Ucount | 0-255 | [Ix] [Long Press] Constant Value (Integer) | 0-255 |
| 517, 523, 529, 535, 541, 547 | 1 Bit |  | C - - T - | DPT_Trigger | 0/1 | [Ix] [Long Press/Release] Stop | Release -> Stop Shutter |


|  |  |  |  |  |  | Shutter |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 518, 524, 530, 536, 542,548 | 1 Byte | I | C-W-- | DPT_Scaling | 0\%-100\% | [Ix] [Long Press] Dimming Status (Input) | 0\%-100\% |
|  | 1 Byte | I | C-W-- | DPT_Scaling | 0\%-100\% | [Ix] [Long Press] Shutter Status (Input) | 0\% = Top; 100\% = Bottom |
| 585 | 1 Byte | I | C-W - - | DPT_SceneNumber | 0-63 | [Motion Detector] Scene Input | Scene Value |
| 586 | 1 Byte |  | C - - T - | DPT_SceneControl | 0-63; 128-191 | [Motion Detector] Scene Output | Scene Value |
| 587, 616, 645, 674, 703, 732 | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\% - 100\% | [Ix] Luminosity | 0-100\% |
| $588,617,646,675,704,733$ | 1 Bit | 0 | C R-T- | DPT_Alarm | 0/1 | [Ix] Open Circuit Error | $\begin{aligned} & \begin{array}{l} 0=\text { No Error; } 1 \text { = Open Circuit } \\ \text { Error } \end{array} \\ & \hline \end{aligned}$ |
| 589, 618, 647, 676, 705, 734 | 1 Bit | 0 | C R - T - | DPT_Alarm | 0/1 | [Ix] Short Circuit Error | 0 = No Error; 1 = Short Circuit Error |
| 590, 619, 648, 677, 706, 735 | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\%-100\% | [Ix] Presence State (Scaling) | 0-100\% |
| $591,620,649,678,707,736$ | 1 Byte | 0 | C R-T- | DPT_HVACMode | $\begin{gathered} 1=\text { Comfort } \\ 2=\text { Standby } \\ 3=\text { Economy } \\ 4=\text { Building } \\ \text { Protection } \end{gathered}$ | [Ix] Presence State (HVAC) | Auto, Comfort, Standby, Economy, Building Protection |
| 592, 621, 650, 679, 708, 737 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [Ix] Presence State (Binary) | Binary Value |
|  | 1 Bit | 0 | C R - T - | DPT_Start | 0/1 | [Ix] Presence: Slave Output | 1 = Motion Detected |
| 593, 622, 651, 680, 709, 738 | 1 Bit | I | C-W-- | DPT_Window_Door | 0/1 | [Ix] Presence Trigger | Binary Value to Trigger the Presence Detection |
| 594, 623, 652, 681, 710, 739 | 1 Bit | I | C-W-- | DPT_Start | 0/1 | [Ix] Presence: Slave Input | $0=\text { Nothing; } 1 \text { = Detection from }$ slave device |
| 595, 624, 653, 682, 711, 740 | 2 Bytes | I | C-W-- | DPT_TimePeriodSec | 0-65535 | [Ix] Presence: Waiting Time | 0-65535 s. |
| 596, 625, 654, 683, 712, 741 | 2 Bytes | I | C - W - - | DPT_TimePeriodSec | 0-65535 | [Ix] Presence: Listening Time | $1-65535 \mathrm{~s}$. |
| 597, 626, 655, 684, 713, 742 | 1 Bit | I | C - W - - | DPT_Enable | 0/1 | [Ix] Presence: Enable | According to parameters |
| 598, 627, 656, 685, 714, 743 | 1 Bit | I | C - W - - | DPT_DayNight | 0/1 | [Ix] Presence: Day/Night | According to parameters |
| 599, 628, 657, 686, 715, 744 | 1 Bit | 0 | C R - T - | DPT_Occupancy | 0/1 | [Ix] Presence: Occupancy State | 0 = Not Occupied; 1 = Occupied |
| 600, 629, 658, 687, 716, 745 | 1 Bit | I | C-W-- | DPT_Start | 0/1 | [Ix] External Motion Detection | $0=$ Nothing; $1=$ Motion detected by an external sensor |
| $\begin{aligned} & \hline 601,606,611,630,635,640, \\ & 659,664,669,688,693,698, \\ & 717,722,727,746,751,756 \\ & \hline \end{aligned}$ | 1 Byte | 0 | C R-T- | DPT_Scaling | 0\%-100\% | [Ix] [Cx] Detection State (Scaling) | 0-100\% |
| $\begin{aligned} & 602,607,612,631,636,641, \\ & 660,665,670,689,694,699 \\ & 718,723,728,747,752,757 \end{aligned}$ | 1 Byte | 0 | C R-T- | DPT_HVACMode | $\begin{gathered} 1=\text { Comfort } \\ 2=\text { Standby } \\ 3=\text { Economy } \\ 4=\text { Building } \\ \text { Protection } \\ \hline \end{gathered}$ | [Ix] [Cx] Detection State (HVAC) | Auto, Comfort, Standby, Economy, Building Protection |
| 603,608, 613,632,637,642, | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [Ix] [Cx] Detection State (Binary) | Binary Value |


| $\begin{array}{\|l} \hline 661,666,671,690,695,700, \\ 719,724,729,748,753,758 \\ \hline \end{array}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l} \hline 604,609,614,633,638,643, \\ 662,667,672,691,696,701, \\ 720,725,730,749,754,759 \\ \hline \end{array}$ | 1 Bit | I | C-W-- | DPT_Enable | 0/1 | [Ix] [Cx] Enable Channel | According to parameters |
| $605,610,615,634,639,644$, $663,668,673,692,697,702$, $721,726,731,750,755,760$ | 1 Bit | I | C-W - - | DPT_Switch | 0/1 | [Ix] [Cx] Force State | 0 = No Detection; 1 = Detection |
| 935, 939, 943, 947, 951, 955 | 2 Bytes | 0 | C R - T - | DPT_Value_Temp | $-273.00^{\circ}-670433.28^{\circ}$ | [Ix] Current Temperature | Temperature Sensor Value |
| 936, 940, 944, 948, 952, 956 | 1 Bit | 0 | CR-T- | DPT_Alarm | 0/1 | [Ix] Overcooling | 0 = No Alarm; 1 = Alarm |
| 937, 941, 945, 949, 953, 957 | 1 Bit | 0 | C R - T - | DPT_Alarm | 0/1 | [Ix] Overheating | 0 = No Alarm; 1 = Alarm |
| 938, 942, 946, 950, 954, 958 | 1 Bit | 0 | C R - T - | DPT_Alarm | 0/1 | [Ix] Probe Error | 0 = No Alarm; 1 = Alarm |
| 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045, 1046 | 1 Bit | I | C-W-- | DPT_Bool | 0/1 | [LF] (1-Bit) Data Entry x | Binary Data Entry (0/1) |
| $1047,1048,1049,1050$, 1051, 1052, 1053, 1054, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, $1067,1068,1069,1070$, $1071,1072,1073,1074$, $1075,1076,1077,1078$ | 1 Byte | I | C-W-- | DPT_Value_1_Ucount | 0-255 | [LF] (1-Byte) Data Entry x | 1-Byte Data Entry (0-255) |
| 1079, 1080, 1081, 1082, 1083, 1084, 1085, 1086, 1087, 1088, 1089, 1090, 1091, 1092, 1093, 1094, 1095, 1096, 1097, 1098, 1099, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110 | 2 Bytes | I | C-W-- | DPT_Value_2_Ucount | 0-65535 | [LF] (2-Byte) Data Entry x | 2-Byte Data Entry |


| $\begin{aligned} & \text { 1111, } 1112,1113,1114, \\ & 1115,1116,1117,1118, \\ & 1119,1120,1121,1122, \\ & 1123,1124,1125,1126 \end{aligned}$ | 4 Bytes | I | C-W-- | DPT_Value_4_Count | $\begin{array}{r} -2147483648- \\ 2147483647 \end{array}$ | [LF] (4-Byte) Data Entry x | 4-Byte Data Entry |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1127,1128,1129,1130, \\ & 1131,1132,1133,1134, \\ & 1135,1136,1137,1138 \\ & 1139,1140,1141,1142, \\ & 1143,1144,1145,1146 \end{aligned}$ | 1 Bit | 0 | C R - T - | DPT_Bool | 0/1 | [LF] Function x - Result | (1-Bit) Boolean |
|  | 1 Byte | 0 | C R - T - | DPT_Value_1_Ucount | 0-255 | [LF] Function x - Result | (1-Byte) Unsigned |
|  | 2 Bytes | 0 | C R - T - | DPT_Value_2_Ucount | 0-65535 | [LF] Function x - Result | (2-Byte) Unsigned |
|  | 4 Bytes | 0 | C R - T - | DPT_Value_4_Count | $\begin{array}{r} -2147483648 \\ 2147483647 \end{array}$ | [LF] Function x - Result | (4-Byte) Signed |
|  | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\% - 100\% | [LF] Function x - Result | (1-Byte) Percentage |
|  | 2 Bytes | 0 | C R - T - | DPT_Value_2_Count | -32768-32767 | [LF] Function $x$ - Result | (2-Byte) Signed |
|  | 2 Bytes | 0 | C R - T - | 9.xxx | -671088.64-670433.28 | [LF] Function x - Result | (2-Byte) Float |
| 1147, 1169 | 1 Bit | I | C-W - - | DPT_Trigger | 0/1 | [MLx] Trigger | Trigger the Master Light Function |
| $\begin{aligned} & \text { 1148, 1149, } 1150,1151, \\ & \text { 1152, 1153, 1154, 1155, } \\ & \text { 1156, 1157, 1158, 1159, } \\ & \text { 1170, 1171, 1172, 1173, } \\ & \text { 1174, 1175, 1176, 1177, } \\ & 1178,1179,1180,1181 \end{aligned}$ | 1 Bit | I | C-W-- | DPT_Switch | 0/1 | [MLx] Status Object x | Binary Status |
| 1160, 1182 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [MLx] General Status | Binary Status |
| 1161, 1183 | 1 Bit |  | C-- T - | DPT_Switch | 0/1 | [MLx] General Switch Off: Binary Object | Switch Off Sending |
| 1162, 1184 | 1 Byte |  | C - - T - | DPT_Scaling | 0\% - 100\% | [MLx] General Switch Off: Scaling | 0-100\% |
| 1163, 1185 | 1 Byte |  | C - - T - | DPT_SceneControl | 0-63; 128-191 | [MLx] General Switch Off: Scene | Scene Sending |
| 1164, 1186 | 1 Byte |  | C-- T- | DPT_HVACMode | $\begin{gathered} \hline 1=\text { Comfort } \\ 2=\text { Standby } \\ 3=\text { Economy } \\ 4=\text { Building } \\ \text { Protection } \\ \hline \end{gathered}$ | [MLx] General Switch Off: HVAC mode | Auto, Comfort, Standby, Economy, Building Protection |
| 1165, 1187 | 1 Bit |  | C-- T - | DPT_Switch | 0/1 | [MLx] Courtesy Switch On: Binary Object | Switch On Sending |
| 1166, 1188 | 1 Byte |  | C - - T - | DPT_Scaling | 0\% - 100\% | [MLx] Courtesy Switch On: Scaling | 0-100\% |
| 1167, 1189 | 1 Byte |  | C - - T - | DPT_SceneControl | 0-63; 128-191 | [MLx] Courtesy Switch On: Scene | Scene Sending |
| 1168, 1190 | 1 Byte |  | C-- T- | DPT_HVACMode | $\begin{gathered} \hline 1=\text { Comfort } \\ 2=\text { Standby } \\ 3=\text { Economy } \\ \text { 4 }=\text { Building } \\ \text { Protection } \\ \hline \end{gathered}$ | [MLx] Courtesy Switch On: HVAC mode | Auto, Comfort, Standby, Economy, Building Protection |
| 1191, 1259, 1327, 1395 | 1 Bit | I | C-W - - | DPT_Switch | 0/1 | [HTx] [A] On/Off | 0 = Off; 1 = On |
| 1192, 1260, 1328, 1396 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [HTx] [A] On/Off Status | 0 = Off; 1 = On |


| 1193, 1261, 1329, 1397 | 1 Byte | I | C - W -- | DPT_SceneControl | 0-63; 128-191 | [ HTx ] [A] Scene Input | Scene Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1194, 1262, 1330, 1398 | 2 Bytes | I | $\mathrm{C}-\mathrm{W}$ TU | DPT_Value_Temp | -273.00 ${ }^{\circ}-670433.28^{\circ}$ | [ $\mathrm{HT} \times$ ] [A] Temperature Source 1 | External Sensor Temperature |
| 1195, 1263, 1331, 1399 | 2 Bytes | I | C-W TU | DPT_Value_Temp | -273.000 - $670433.28^{\circ}$ | [HTx] [A] Temperature Source 2 | External Sensor Temperature |
| 1196, 1264, 1332, 1400 | 2 Bytes | 0 | CR-T- | DPT_Value_Temp | $-273.00^{\circ}-670433.28^{\circ}$ | [HTx] [A] Room Temperature | Current Temperature |
| 1197, 1265, 1333, 1401 | 1 Bit | I/O | C R W -- | DPT_Heat_Cool | 0/1 | [HTx] [A] System Mode | $0=$ Cooling; 1 = Heating |
| 1198, 1266, 1334, 1402 | 1 Bit | I/O | C R W -- | DPT_Heat_Cool | 0/1 | [HTx] [A] User Mode | $0=$ Cooling; 1 = Heating |
| 1199, 1267, 1335, 1403 | 1 Bit | I/O | C R W - - | DPT_Switch | 0/1 | [HTx] [A] Force System Mode | 0 = User Mode / Auto Change; 1 = System Mode |
| 1200, 1268, 1336, 1404 | 1 Bit | 0 | CR-T- | DPT_Heat_Cool | 0/1 | [ HT ] [ [A] Mode Status | 0 = Cooling; 1 = Heating |
| 1201, 1269, 1337, 1405 | 1 Byte | I | C-W T U | DPT_Scaling | 0\%-100\% | [HTx] [A] Fan Speed | 0\%-100\% |
| 1202, 1270, 1338, 1406 | 1 Bit | I | C-W TU | DPT_Enable | 0/1 | [HTx] [A] Fan: Manual/Automatic | 0 = Manual; 1 = Automatic |
|  | 1 Bit | I | C-W TU | DPT_Enable | 0/1 | [HTx] [A] Fan: Manual/Automatic | 0 = Automatic; 1 = Manual |
| 1203, 1271, 1339, 1407 | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [HTx] [A] On/Off Fancoil | $0=$ Off; 1 = On |
| 1204, 1272, 1340, 1408 | 1 Bit | I | C-W -- | DPT_Reset | 0/1 | $\left.\right\|_{\text {Reset }} ^{[H T x]}$ [B] User Comfort Setpoint | $0=$ Nothing; $1=$ Reset |
| 1205, 1273, 1341, 1409 | 2 Bytes | I | C-W TU | DPT_Value_Temp | $-273.00^{\circ}-670433.28^{\circ}$ | [HTx] [B] User Setpoint Control | [-20 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
|  | 2 Bytes | I | C-W TU | DPT_Value_Tempd | $-671088.640^{\circ}-670433.28^{\circ}$ | [HTx] [B] User Setpoint Offset | [-15 $\left.{ }^{\circ} \mathrm{C}, 15^{\circ} \mathrm{C}\right]$ |
| 1206, 1274, 1342, 1410 | 1 Bit | I | C-W-- | DPT_Step | 0/1 | [ $\mathrm{HT} \times$ ] [B] Step User Setpoint | 0 = Decrease; 1 = Increase |
| 1207, 1275, 1343, 1411 | 2 Bytes | I/O | C R W TU | DPT_Value_Temp | -273.000-670433.280 | $\underset{(\mathrm{HTx}][\mathrm{B}] \text { Comfort Setpoint }}{(\mathrm{Cooling})}$ | [-200 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
|  | 2 Bytes | I/O | CR W TU | DPT_Value_Temp | -273.000 - 670433.280 | [ HTx ] [B] Comfort Setpoint | [-200 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1208, 1276, 1344, 1412 | 2 Bytes | I/O | CR W T U | DPT_Value_Temp | -273.000-670433.280 | $\underset{(\mathrm{Cooling})}{[\mathrm{HTx}][\mathrm{B}] \text { Standby Setpoint }}$ | [-200 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1209, 1277, 1345, 1413 | 2 Bytes | I/O | C R W T U | DPT_Value_Temp | -273.000-670433.280 | $\underset{\text { (Cooling) }}{[\mathrm{HTx}][\mathrm{B}] \text { Economy Setpoint }}$ | [-20 ${ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}$ ] |
| 1210, 1278, 1346, 1414 | 2 Bytes | I/O | C R W T U | DPT_Value_Temp | -273.000 - 670433.280 | [HTx] [B] Protection Setpoint (Cooling) | [-200 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1211, 1279, 1347, 1415 | 2 Bytes | I/O | C R W T U | DPT_Value_Temp | -273.000-670433.280 | $\begin{aligned} & {[\mathrm{HTx}][\mathrm{B}] \text { Comfort Setpoint }} \\ & (\text { Heating }) \end{aligned}$ | [-20 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1212, 1280, 1348, 1416 | 2 Bytes | I/O | CR W T U | DPT_Value_Temp | -273.000-670433.280 | $\underset{\text { (Heating) }}{[\mathrm{HTx}][\mathrm{B}] \text { Standby Setpoint }}$ | [-20 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1213, 1281, 1349, 1417 | 2 Bytes | I/O | C R W T U | DPT_Value_Temp | -273.000-670433.280 | $\underset{(H e a t i n g)}{[\mathrm{HTx}][\mathrm{B}] \text { Economy Setpoint }}$ | [ $-20^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}$ ] |
| 1214, 1282, 1350, 1418 | 2 Bytes | I/O | CR W TU | DPT_Value_Temp | -273.000-670433.280 | ${ }_{(H \text { eating })}^{[\mathrm{HTx}][\mathrm{B}]}$ Protection Setpoint | [-20 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1215, 1283, 1351, 1419 | 2 Bytes | 0 | CR-T- | DPT_Value_Temp | -273.000 - $670433.28^{\circ}$ | [HTx] [B] Real Setpoint Status | [-200 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1216, 1284, 1352, 1420 | 2 Bytes | 0 | CR-T- | DPT_Value_Temp | $-273.00^{\circ}-670433.28^{\circ}$ | [HTx] [B] User Setpoint Status | [-200 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
|  | 2 Bytes | 0 | C R-T- | DPT_Value_Tempd | -671088.640-670433.280 | $\underset{\text { Status }}{[\mathrm{HTX}][B]}$ User Setpoint Offset | [-15 ${ }^{\circ} \mathrm{C}, 15^{\circ} \mathrm{C}$ ] |


| 1217, 1285, 1353, 1421 | 2 Bytes | I/O | C R W T U | DPT_TimePeriodSec | 0-65535 | [HTx] [C] Transition Time: Comfort to Default Mode | Seconds (0 = Disabled) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 Bytes | I/O | C R W T U | DPT_TimePeriodMin | 0-65535 | [HTx] [C] Transition Time: Comfort to Default Mode | Minutes (0 = Disabled) |
|  | 2 Bytes | I/O | C R W T U | DPT_TimePeriodHrs | 0-65535 | [HTx] [C] Transition Time: Comfort to Default Mode | Hours (0 = Disabled) |
| 1218, 1286, 1354, 1422 | 2 Bytes | I/O | C R W T U | DPT_TimePeriodSec | 0-65535 | [HTx] [C] Transition Time: Standby to Economy | Seconds (0 = Disabled) |
|  | 2 Bytes | I/O | C R W T U | DPT_TimePeriodMin | 0-65535 | [HTx] [C] Transition Time: Standby to Economy | Minutes (0 = Disabled) |
|  | 2 Bytes | I/O | C R W T U | DPT_TimePeriodHrs | 0-65535 | [HTx] [C] Transition Time: Standby to Economy | Hours (0 = Disabled) |
| 1219, 1287, 1355, 1423 | 2 Bytes | I/O | C R W T U | DPT_TimePeriodSec | 0-65535 | [HTx] [C] Comfort Setpoint Reset Time | Seconds (0 = Disabled) |
|  | 2 Bytes | I/O | C R W T U | DPT_TimePeriodMin | 0-65535 | [HTx] [C] Comfort Setpoint Reset Time | Minutes (0 = Disabled) |
|  | 2 Bytes | I/O | C R W T U | DPT_TimePeriodHrs | 0-65535 | [HTx] [C] Comfort Setpoint Reset Time | Hours (0 = Disabled) |
| 1220, 1288, 1356, 1424 | 1 Bit | I/O | C R W - - | DPT_Occupancy | 0/1 | [HTx] [C] Presence Detector (Input) | 0 = Not Occupied; 1 = Occupied |
| 1221, 1289, 1357, 1425 | 1 Bit | I/O | C R W - - | DPT_Enable | 0/1 | [HTx] [C] Lock Presence Detection | 0 = Unlocked; 1 = Locked |
|  | 1 Bit | I/O | C R W - - | DPT_Enable | 0/1 | [HTx] [C] Lock Presence Detection | 0 = Locked; 1 = Unlocked |
| 1222, 1290, 1358, 1426 | 1 Bit | I/O | C R W - - | DPT_Bool | 0/1 | [HTx] [C] Sold/Unsold Room (Input) | 0 = Unsold; 1 = Sold |
| 1223, 1291, 1359, 1427 | 1 Byte | I | C-W-- | DPT_HVACMode | 1=Comfort <br> $2=$ Standby <br> 3=Economy <br> 4=Building <br> Protection | [HTx] [D] Special Mode | 1-byte HVAC Mode |
| 1224, 1292, 1360, 1428 | 1 Bit | I | C-W - - | DPT_Ack | 0/1 | [HTx] [D] Special Mode: Comfort | 0 = Nothing; 1 = Trigger |
|  | 1 Bit | I | C - W - - | DPT_Switch | 0/1 | [HTx] [D] Special Mode: Comfort | $0=$ Off; 1 = On |
| 1225, 1293, 1361, 1429 | 1 Bit | I | C - W - - | DPT_Ack | 0/1 | [HTx] [D] Special Mode: Standby | 0 = Nothing; 1 = Trigger |
|  | 1 Bit | I | C-W - - | DPT_Switch | 0/1 | [HTx] [D] Special Mode: Standby | 0 = Off; 1 = On |
| 1226, 1294, 1362, 1430 | 1 Bit | I | C-W - - | DPT_Ack | 0/1 | [HTx] [D] Special Mode: Economy | 0 = Nothing; 1 = Trigger |
|  | 1 Bit | I | C-W - - | DPT_Switch | 0/1 | [HTx] [D] Special Mode: Economy | $0=$ Off; 1 = On |
| 1227, 1295, 1363, 1431 | 1 Bit | I | C-W-- | DPT_Ack | 0/1 | [HTx] [D] Special Mode: Protection | $0=$ Nothing; $1=$ Trigger |
|  | 1 Bit | I | C-W-- | DPT_Switch | 0/1 | [HTx] [D] Special Mode: Protection | 0 = Off; 1 = On |
| 1228, 1296, 1364, 1432 | 1 Byte | 0 | C R - T - | DPT_HVACMode | 1=Comfort | [HTx] [D] Special Mode Status | 1-byte HVAC Mode |


|  |  |  |  |  | 2=Standby <br> 3=Economy <br> 4=Building <br> Protection |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1229, 1297, 1365, 1433 | 1 Bit | 0 | C R - T - | DPT_Switch | 0/1 | [HTx] [D] Comfort Mode Status | $0=$ Off; 1 = On |
| 1230, 1298, 1366, 1434 | 1 Bit | I | C-W-- | DPT_Window_Door | 0/1 | $\begin{aligned} & \text { [HTx] [D] Window Status } 1 \\ & \text { (Input) } \end{aligned}$ | 0 = Closed; 1 = Open |
|  | 1 Bit | I | C-W-- | DPT_Window_Door | 0/1 | $\begin{aligned} & {\left[\begin{array}{l} {[\mathrm{HTx}][\mathrm{D}] \text { Window Status } 1} \\ \text { (Input) } \end{array}\right.} \end{aligned}$ | 0 = Open; 1 = Closed |
| 1231, 1299, 1367, 1435 | 1 Bit | I | C-W-- | DPT_Window_Door | 0/1 | $\begin{aligned} & {\left[\begin{array}{l} {[\mathrm{HTx}][\mathrm{D}] \text { Window Status } 2} \\ \text { (Input) } \end{array}\right.} \end{aligned}$ | 0 = Closed; 1 = Open |
|  | 1 Bit | I | C-W-- | DPT_Window_Door | 0/1 | $\begin{aligned} & \text { [HTx] [D] Window Status } 2 \\ & \text { (Input) } \end{aligned}$ | 0 = Open; 1 = Closed |
| 1232, 1300, 1368, 1436 | 1 Bit | I | C-W-- | DPT_Window_Door | 0/1 | $\begin{aligned} & {\left[\begin{array}{l} {[\mathrm{HTx}][\mathrm{D}] \text { Window Status } 3} \\ \text { (Input) } \end{array}\right.} \\ & \hline \end{aligned}$ | 0 = Closed; 1 = Open |
|  | 1 Bit | I | C-W-- | DPT_Window_Door | 0/1 | [HTx] [D] Window Status 3 (Input) | 0 = Open; 1 = Closed |
| 1233, 1301, 1369, 1437 | 1 Bit | I | C-W-- | DPT_Window_Door | 0/1 | [HTx] [D] Window Status 4 (Input) | 0 = Closed; 1 = Open |
|  | 1 Bit | I | C-W-- | DPT_Window_Door | 0/1 | $\begin{aligned} & {\left[\begin{array}{l} {[\mathrm{HTx}][\mathrm{D}] \text { Window Status } 4} \\ \text { (Input) } \end{array}\right.} \end{aligned}$ | 0 = Open; 1 = Closed |
| 1234, 1302, 1370, 1438 | 1 Bit | I/O | C R W - - | DPT_Enable | 0/1 | [HTx] [D] Enable Window Status | 0 = Disabled; 1 = Enabled |
| 1235, 1303, 1371, 1439 | 1 Bit | I/O | C R W - - | DPT_Enable | 0/1 | [HTx] [D] Thermostat Lock | 0 = Locked; 1 = Unlocked |
|  | 1 Bit | I/O | C R W - - | DPT_Enable | 0/1 | [HTx] [D] Thermostat Lock | 0 = Unlocked; 1 = Locked |
| 1236, 1304, 1372, 1440 | 2 Bytes | I/O | C R W T U | DPT_Value_Temp | -273.00 $-670433.28^{\circ}$ | [HTx] [D] Comfort Lower Limit | [-20 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1237, 1305, 1373, 1441 | 2 Bytes | I/O | C R W T U | DPT_Value_Temp | -273.00 ${ }^{\circ}-670433.28^{\circ}$ | [HTx] [D] Comfort Upper Limit | [-20 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1238, 1306, 1374, 1442 | 1 Bit | I/O | C R W - - | DPT_Switch | 0/1 | [HTx] [D] Hidden Offset On/Off | 0 = Off; 1 = On |
| 1239, 1307, 1375, 1443 | 2 Bytes | I/O | C R W T U | DPT_Value_Tempd | -671088.640-670433.280 | [HTx] [D] Hidden Offset Value | [-20 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1240, 1308, 1376, 1444 | 1 Bit | 0 | C R - T - | DPT_Bool | 0/1 | [HTx] [D] Eco Mode Notification | 0 = Out of eco range; 1 = Setpoint in Eco Range |
| 1241, 1309, 1377, 1445 | 1 Byte | 0 | C R - T - | DPT_Scaling | 0\%-100\% | [HTx] [D] Eco Mode Ratio | Percentage of Time Working in Eco Range |
| 1242, 1310, 1378, 1446 | 2 Bytes | I/O | C R W T U | DPT_Value_Temp | $-273.00^{\circ}-670433.28^{\circ}$ | [HTx] [D] Eco Mode: Lower Limit (Cooling) | Lower Value for the Ecological Range |
| 1243, 1311, 1379, 1447 | 2 Bytes | I/O | C R W T U | DPT_Value_Temp | -273.000-670433.280 | [HTx] [D] Eco Mode: Upper Limit (Heating) | Upper Value for the Ecological Range |
| 1244, 1312, 1380, 1448 | 2 Bytes | O | C R - T - | DPT_Value_Temp | $-273.00^{\circ}-670433.28^{\circ}$ | [HTx] [D] Setpoint to Split | [-20 $\left.{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}\right]$ |
| 1245, 1313, 1381, 1449 | 2 Bytes | I | C-W - - | DPT_Value_Humidity | -12\%-12\% | [HTx] [F] Current Humidity | Humidity Sensor Value |
| 1246, 1314, 1382, 1450 | 2 Bytes | I/O | C R W T U | DPT_Value_Humidity | -12\%-12\% | [HTx] [F] High Humidity Alarm Threshold | Value of High Humidity Alarm Threshold |


| 1247, 1315, 1383, 1451 | 1 Bit | I/O | CR W TU | DPT_Enable | 0/1 | [ HTX ] [F] Dehumidification Control | 0 = Disabled; 1 = Enabled |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1248, 1316, 1384, 1452 | 1 Bit | 0 | CR-T- | DPT_Bool | 0/1 | [HTX] [F] Dehumidification Status | 0 = No Dehumidifying; 1 = Dehumidifying |
| 1249, 1317, 1385, 1453 | 1 Bit | 0 | CR-T- | DPT_Alarm | 0/1 | [ $\mathrm{HT} \times$ ] [F] High Humidity | $0=$ No Alarm; 1 = Alarm |
| 1250, 1318, 1386, 1454 | 1 Bit | I/O | CR W TU | DPT_Enable | 0/1 | [HTX] [F] Enable Apparent Temperature | $0=$ Room Temperature; 1 = Apparent Temperature |
| 1251, 1319, 1387, 1455 | 1 Byte | 0 | CR-T- | DPT_Scaling | 0\%-100\% | [ HTx ] [Cooling] Control Variable | PI Control (Continuous) |
| 1252, 1320, 1388, 1456 | 1 Byte | 0 | CR-T- | DPT_Scaling | 0\%-100\% | [ $\mathrm{HTx} \times$ [Heating] Control Variable | PI Control (Continuous) |
| 1253, 1321, 1389, 1457 | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [HTx] [Cooling] Control Variable | 2-Point Control |
|  | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [ $\mathrm{HTx} \times$ [Cooling] Control Variable | PI Control (PWM) |
| 1254, 1322, 1390, 1458 | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [ $\mathrm{HTx} \times$ [ Heating] Control Variable | 2-Point Control |
|  | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [ HTx ] [Heating] Control Variable | PI Control (PWM) |
| 1255, 1323, 1391, 1459 | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [HTx] [Cooling] Additional Cool | Temp > = (Setpoint+Band) => "1" |
| 1256, 1324, 1392, 1460 | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [ $\mathrm{HT} \times$ ] [Heating] Additional Heat | Temp <= (Setpoint-Band) => "1" |
| 1257, 1325, 1393, 1461 | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [HTx] [Cooling] PI State | $0=$ PI Signal 0\%; 1 = PI Signal Greater than 0\% |
| 1258, 1326, 1394, 1462 | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [HTx] [Heating] PI State | $\begin{aligned} & 0=\text { PI Signal 0\%; } 1=\text { PI Signal } \\ & \text { Greater than 0\% } \end{aligned}$ |
| 1463 | 1 Byte | I | C-W-- | DPT_SceneControl | 0-63; 128-191 | [Thermostat] Scene Input | Scene Value |
| 1464, 1502, 1540, 1578 | 2 Bytes | I | C-W T U | DPT_Value_Temp | -273.000 $-670433.28^{\circ}$ | [Tx] Temperature Source 1 | External Sensor Temperature |
| 1465, 1503, 1541, 1579 | 2 Bytes | I | C-W TU | DPT_Value_Temp | -273.000 - 670433.28 ${ }^{\circ}$ | [ $7 x]$ Temperature Source 2 | External Sensor Temperature |
| 1466, 1504, 1542, 1580 | 2 Bytes | 0 | CR-T- | DPT_Value_Temp | $-273.00^{\circ}-670433.28^{\circ}$ | [Tx] Effective Temperature | Effective Control Temperature |
| 1467, 1505, 1543, 1581 | 1 Byte | I | C-W -- | DPT_HVACMode | $\begin{gathered} \hline 1=\text { Comfort } \\ 2=\text { Standby } \\ 3=\text { Economy } \\ 4=\text { Building } \\ \text { Protection } \\ \hline \end{gathered}$ | [Tx] Special Mode | 1-Byte HVAC Mode |
| 1468, 1506, 1544, 1582 | 1 Bit | I | C - W -- | DPT_Ack | 0/1 | [Tx] Special Mode: Comfort | $0=$ Nothing; 1 = Trigger |
|  | 1 Bit | I | C-W -- | DPT_Switch | 0/1 | [Tx] Special Mode: Comfort | $0=$ Off; 1 = On |
| 1469, 1507, 1545, 1583 | 1 Bit | I | C - W -- | DPT_Ack | 0/1 | [Tx] Special Mode: Standby | $0=$ Nothing; 1 = Trigger |
|  | 1 Bit | I | C-W -- | DPT_Switch | 0/1 | [Tx] Special Mode: Standby | $0=$ Off; 1 = On |
| 1470, 1508, 1546, 1584 | 1 Bit | I | C-W -- | DPT_Ack | 0/1 | [Tx] Special Mode: Economy | $0=$ Nothing; 1 = Trigger |
|  | 1 Bit | I | C-W-- | DPT_Switch | 0/1 | [Tx] Special Mode: Economy | $0=$ Off; 1 = On |
| 1471, 1509, 1547, 1585 | 1 Bit | I | C-W -- | DPT_Ack | 0/1 | [Tx] Special Mode: Protection | $0=$ Nothing; 1 = Trigger |
|  | 1 Bit | I | C-W -- | DPT_Switch | 0/1 | [Tx] Special Mode: Protection | $0=$ Off; $1=$ On |
| 1472, 1510, 1548, 1586 | 1 Bit | I | C-W -- | DPT_Window_Door | 0/1 | [ $7 \times]$ Window Status (Input) | 0 = Closed; 1 = Open |
| 1473, 1511, 1549, 1587 | 1 Bit | I | C-w -- | DPT_Trigger | 0/1 | [Tx] Comfort Prolongation | 0 = Nothing; 1 = Timed Comfort |
| 1474, 1512, 1550, 1588 | 1 Byte | 0 | CR-T- | DPT_HVACMode | 1=Comfort | [Tx] Special Mode Status | 1-Byte HVAC Mode |


|  |  |  |  | $2=$ Standby <br> $3=$ Economy <br> 4 Building <br> Protection |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1475,1513,1551,1589$ |  |  |  |  |  |


|  | 1 Bit | 0 | CR-T- | DPT_Switch | 0/1 | [Tx] [Sx] PI State | 0 = PI Signal 0\%; 1 = PI Signal Greater than 0\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1616 | 3 Bytes | 0 | CR-T- | DPT_Date | 01/01/1990-31/12/2089 | [NTP] Date | Current Date |
| 1617 | 3 Bytes | 0 | CR-T- | DPT_TimeOfDay | 00:00:00-23:59:59 | [NTP] Time of Day | Current Time |
| 1618 | 8 Bytes | 0 | CR-T- | DPT_DateTime |  | [NTP] Date and Time | Current Date and Time |
| 1619 | 1 Bit | I | C-W-- | DPT_Ack | 0/1 | [NTP] Sending Request | 0 = No Action; 1 = Request Date and Time Sending |

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[^0]:    ${ }^{1}$ Random static IP configuration in the range 169.254.1.0-169.254.254.255

[^1]:    ${ }^{2}$ The default values of each parameter will be highlighted in blue in this document, as follows: [default/rest of options].

[^2]:    ${ }^{3}$ Please note that ALLinBOX 46, as it has fewer outputs, not all functions associated with the valves can be configured. See Table 1 for further details.

[^3]:    ${ }^{4}$ In the case of ALLinBOX Hospitality, it is not possible to configure the outputs as a shutter channel, so what it is explained in this section does not apply.

