

# ONE Master

## Installation guide



 **DEiMiC**

*smart home for everyone*

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## WARNINGS

This instruction is a part of the product and shall be kept for future reference. Before installation you should read product documentation, which contains important information on the device settings and operation.

The module is comply with EU directives, including EMC 2004/108/EC, LVD2006/95/EC. Declaration of Conformity is available on [www.deimic.one](http://www.deimic.one).

The producer takes no responsibility for damages caused by inappropriate usage of the device, inappropriate assembly or not obeying assembly instructions.

The installation must be performed in accordance with every safety standards for electrical installations and electrical regulations .

The device should be installed by qualified electrician.

**Every installation work should be done with power off.**

Every repairs must be performed be authorized service only. Device modifications or repairs done by anyone who is not authorized by the producer are forbidden and means lose of the warranty.

To avoid risk of electrical shock never open the device and do not touch any inside components of the device with your hands.

For safety reasons it's necessary to obey all the instructions in this document. Failure to follow these instructions may result in death or serious injury.

DEiMiC company products are not intended for use in medicine, avionics and industry.

DEiMiC company devices should be installed inside rooms, in places available for a fitter and conservator.

Remember to ensure proper ventilation for the device and do not expose it to the effects of weather conditions.

Because of continuing products development, the producer reserves the right to change and modify the device and its documentation without notice.

## WARNINGS (continued)

Utilization of waste electrical and electronic equipment is regulated by the EU directive 2002/96/EC. The Directive prohibits disposal of waste electrical and electronic equipment with other garbage under penalty of a fine.

According to the law, worn out devices must be separately collected and sorted. Customers should contact their local authorities or the seller to get information about disposal of a waste electrical and electronic equipment.

**RoHS**

**CE**



## I. DEiMiC ONE MASTER DEVICE SPECIFICATION

### I.1. DESCRIPTION

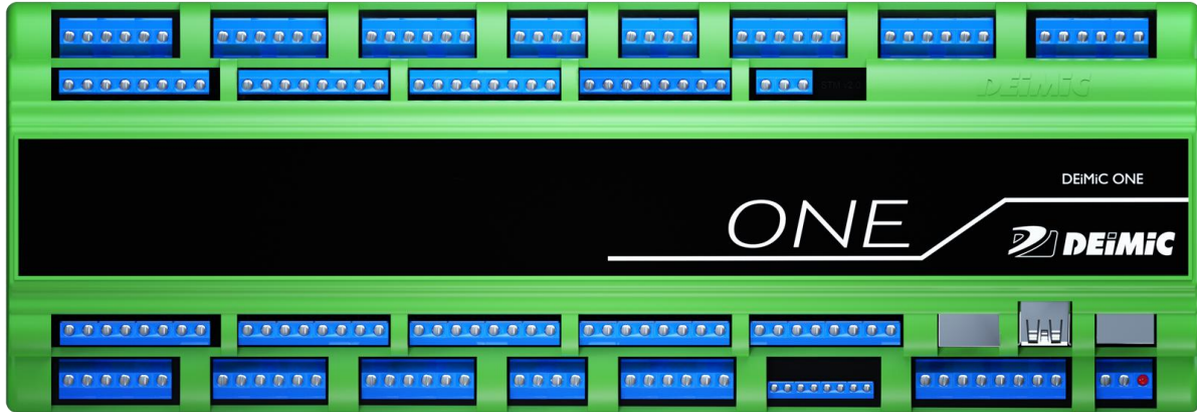


Figure I. DEiMiC ONE MASTER device

*DEiMiC ONE MASTER* device is a base of intelligent building control system. The device contains 55 inputs (e.g. for switches connections), 36 relay outputs, 4 outputs dedicated to gates control and 4 dimmable LED outputs. Six of the inputs are dedicated to motion sensors connections. The device also have two RJ-45 sockets - one for LAN connection, second for connecting extension modules (*DEiMiC ONE EXPANDER* and *DEiMiC ONE COMFORT*).

*DEiMiC ONE COMFORT* module extends the system capabilities by adding temperature control functionality and increasing number of the system inputs and outputs. The module includes 22 relay outputs, 8 dimmable LED outputs, 2 relays dedicated to LEDs power suppliers switching, 32 discrete inputs and 10-channel temperature controller, which contains a output for a recuperator control and a relay for central heating furnace switching. Each temperature controller channel includes an analog input for a temperature sensor connection and a relay output for a heater control.

*DEiMiC ONE EXPANDER* module extends system capabilities by increasing number of the system inputs and outputs. The module includes 64 inputs, 32 relay outputs and 8 dimmable LED outputs. Six of the inputs are dedicated to motion sensors connections.

## I.2. TECHNICAL DATA

Tab. 1. DEiMiC ONE MASTER device parameters

| Parameter   | Value                 |
|---|-----------------------|
| Number of high-current relay outputs                    | 36                    |
| Number of low-current relay outputs (1 A, 250 V AC)     | 4                     |
| Number of dimmable LED outputs (12 V or 24 V)           | 4                     |
| Number of all discrete inputs                           | 55                    |
| Number of discrete inputs for motion sensors connection | 6                     |
| Number of Ethernet ports                                | 1                     |
| Number of USB ports                                     | 2                     |
| Number of extensions headers                            | 1                     |
| Power supply  | 12 V DC, min. 20 W    |
| Dimensions (length/width/height)                        | 321x109x54 mm         |
| Used space in electric switchgear                       | 18 modules            |
| Installation place                                      | Electrical switchgear |

Tab. 2. High-current relays maximum load

| Load type        | Max. power |
|------------------|------------|
| Resistive        | 2000 W     |
| Fluorescent tube | 500 W      |
| Inductive        | 200 W      |

### I.3. THE DEVICE PINOUT DESCRIPTION

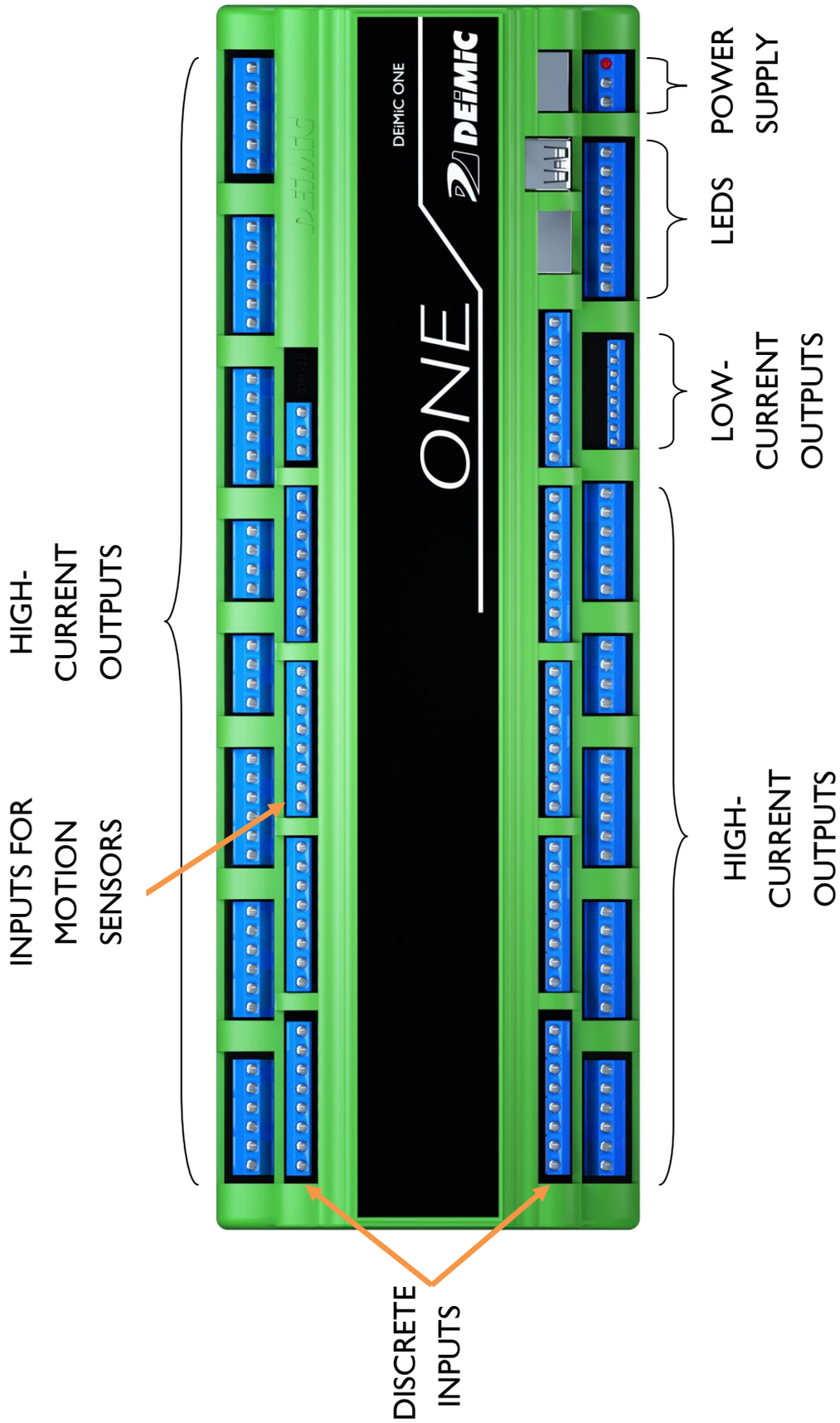
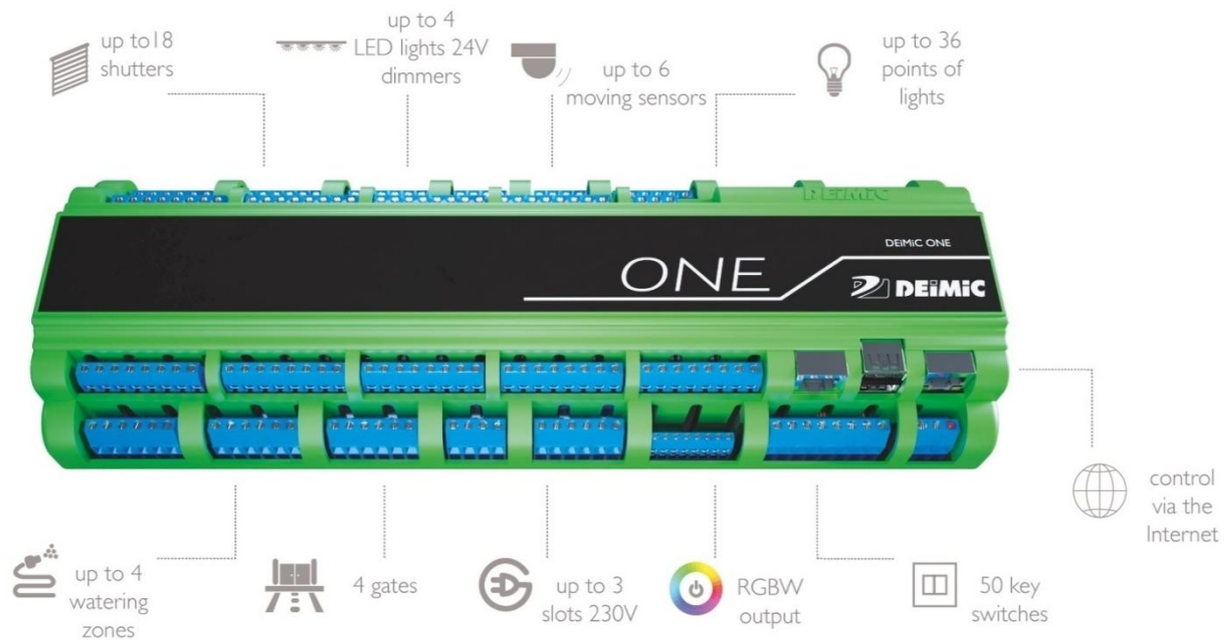


Figure 2. DEiMiC ONE MASTER pinout description

## I.4. APPLICATIONS

DEiMiC smart home system provides control of all electrical devices inside a building such as lights, shutters, car gates and garage gates, heating devices, alarms, irrigation devices, ventilation and sound systems. The device is cooperating with motion sensors, temperature sensors and switches. Thanks to LAN network connection, the *DEiMiC* system can be controlled via tablet or smartphone, providing the user all information about the system state from almost every place in the world.



**Figure 3.** Smart home system with *DEiMiC ONE MASTER*

## 2. ASSEMBLY

**EVERY INSTALLATION WORK SHOULD BE  
DONE WITH POWER OFF**

**BEFORE ASSEMBLY, IT IS NECESSARY TO READ THE  
INSTRUCTION, ESPECIALLY THE WARNINGS ON PAGE I**

### 2.1. PREPARATION TO ASSEMBLY

During assembly the following tools may be useful:

- phillips screwdriver,
- slotted screwdriver,
- precision pliers,
- flat pliers,
- driller,
- drill-driver,
- nippers for cable cutting,
- digital multimeter,
- connectors crimper,
- cable stripper, soldering
- tool.

Before assembly it is recommended to prepare a object plane. Preparation of the object plane and putting there all system devices, switches and sensors will make easier future work.

## 2.2. GUIDELINES

### 2.2.1. WIRES

During wires installation it is recommended to ensure appropriate space between low-voltage wires and mains electricity wires. It is recommended to avoid situations where signals wires are placed parallel to the mains electricity wires.

1. **All standard light sections** should be routed from an electrical switchgear with a **3x1,5mm<sup>2</sup>** wire or other according to the lamp producer recommendations.
2. **Every roller blinder, marquise, shutter** should be routed directly to an electrical switchgear with **4x1mm<sup>2</sup>** wire or other according to the driver producer recommendations.
3. **Gate driver** should be routed from an electrical switchgear according to producer specification + **UTP cat. 5** cable to the controller.
4. **Every motion sensor** should be connected with another **UTP cat. 5** cable directly from an electrical switchgear.
5. One **UTP cat. 5** cable should be placed **between Ethernet router and an electrical switchgear**.

You should use good quality cables only. Choose **UTP cat. 5** cables which are made from copper.

6. A  $1 \text{ mm}^2$  multi-conductor cable should be lead to **heating distributors** (number of the cable conductors = quantity of valves + 2).

7. A **UTP cat. 5** cable should be placed in the all switch boxes directly from an electrical switchgear (if any localization have more than 6 buttons, it necessary to add one more **UTP cat. 5**).

8. A **UTP cat. 5** cable should be lead to the **temperature sensors** directly from an electrical switchgear.

**Do not use shielded cables to the switches, especially high-class cables.**

9. **Chosen switchable electric socket** should be connected directly do an electrical switchgear.

10. **LED and RGB lighting circuits** – Power suppliers should placed in an electrical switchgear; connection: 2 or 4 multi-conductor cable with cable cross-section adjusted to cables length and lighting power.

11. Gelled wires only should be placed **inside ground and outside the object**.

12. A  $2 \times 1 \text{ mm}^2$  wire form an electrical switchgear should be lead to a **gate electro connector**.

**Every wire connection which differs from above rules  
must be consulted with the system installer.**

## 2.2.2. ELECTRICAL SWITCHGEAR

**The control cabinet should be protected against unauthorized access.**

- 1. Dimensions of an electrical switchgear** should be adjusted to quantity of installation modules and protections. One *DEiMiC* module uses space of 18 modules.
- 2. Electrical equipment, protective and residual-current devices** should be chosen and installed by a electrician only.
- 3. One protection should be done for every 6 lighting circuits.**
- 4. One protection should be done for every 6 shutters.**
- 5. *DEiMiC* system** needs one B6 circuit breaker.
- 6. Whole electrical switchgear** must be described in details and sent to a investor.

### 2.2.3. CONNECTIONS INSIDE ELECTRICAL SWITCHGEAR

1. **Every building outgoing wire**, which are not controlled by the *DEiMiC* system (electric sockets, furnace, alarm, fridge power supplies etc.) should be connected to circuits breakers like in traditional installations.

2. **Circuits controlled by *DEiMiC* system** should be connected according to following rules:

a) **Neutral wires** connected on terminal strips comply with residual-current devices.

b) **Ground wires** connected to grounded strips.

c) **Lighting hot wires** led out at single terminal.

d) **Shutters hot wires** led out at two single terminal, where first one sets the direction up (apply the same rule for roof windows and other mechanisms where direction is controlled by wire connection sequence), second one – the direction down.

e) **Switchable electric sockets hot wires** led out at single terminal.

f) **Switches UTP cables** led to an electrical switchgear with description and enough free space to allow access for every place in the switchgear.

g) **Sensors UTP cables** led to an electrical switchgear with description and enough free space to allow access for every place in the switchgear.

h) **Temperature sensors cables** led to an electrical switchgear with description and enough free space to allow access for every place in the switchgear.

### 2.2.3. CONNECTIONS INSIDE ELECTRICAL SWITCHGEAR (continued)

i) **Heating distributors outgoing wires** should be connected with valves, inside hermetic boxes, led out with terminal form an electrical switchgear side and described according to documentation delivered by central heating installer (room names assigned to the valves).

j) **All terminals leading out to devices which are power supplied by voltage lower than 230 V** should be marked and different terminal colors should be used.

### 2.2.4. MARKING

1. All wires should be permanently marked at both sides with a proper distance, which ensure description visibility after removing wire isolation.

2. Terminals and fuses should be numerated (marked).

3. Marks must not be duplicated.

4. Descriptions of terminals should be placed inside electrical switchgear.

5. If possible, please use marks from previous projects and figures which were done to a building needs.

### 2.2.5. GOOD ADVICES

1. Dimensions of an **electrical switchgear** should be properly chosen due to possibility of a need more number of devices than expected (more space also makes installation work more comfortable).
2. A twisted-pair cable and a coaxial cable should be routed from an **electrical box** to a control cabinet (it will make easier future phone/network/TV connection).

**We recommend separate electrical sockets circuits with separate protections in electrical switchgear for every room.**

To make installation easy and painless we strongly requests for perform installation in accordance with following rules:

1. **After finishing wiring** please check quantity of circuits in terms of included figures.
2. **A readable description should be prepared in electronic version.**
3. **All doubtful situations** should be consulted with the installer.
4. **All changes introduced by a investor should be immediately reported.**
5. During start-up **all lighting circuits** should be ended by a bulb and a holder.
6. **All circuits led out by terminals should be power supplied before installation end in purpose of elimination of possible short circuit (damaged wire).**

### 2.2.5. GOOD ADVICES (continued)

**7. Check shutters and other drives connections** in terms of properly work and terminals direction sequence.

**8. Temporary installation, used by workers, should be connected to the switchgear after finishing a connection.**

### 3. EXAMPLES OF WIRING DIAGRAMS

#### 3.1. POWER SUPPLY CONNECTION

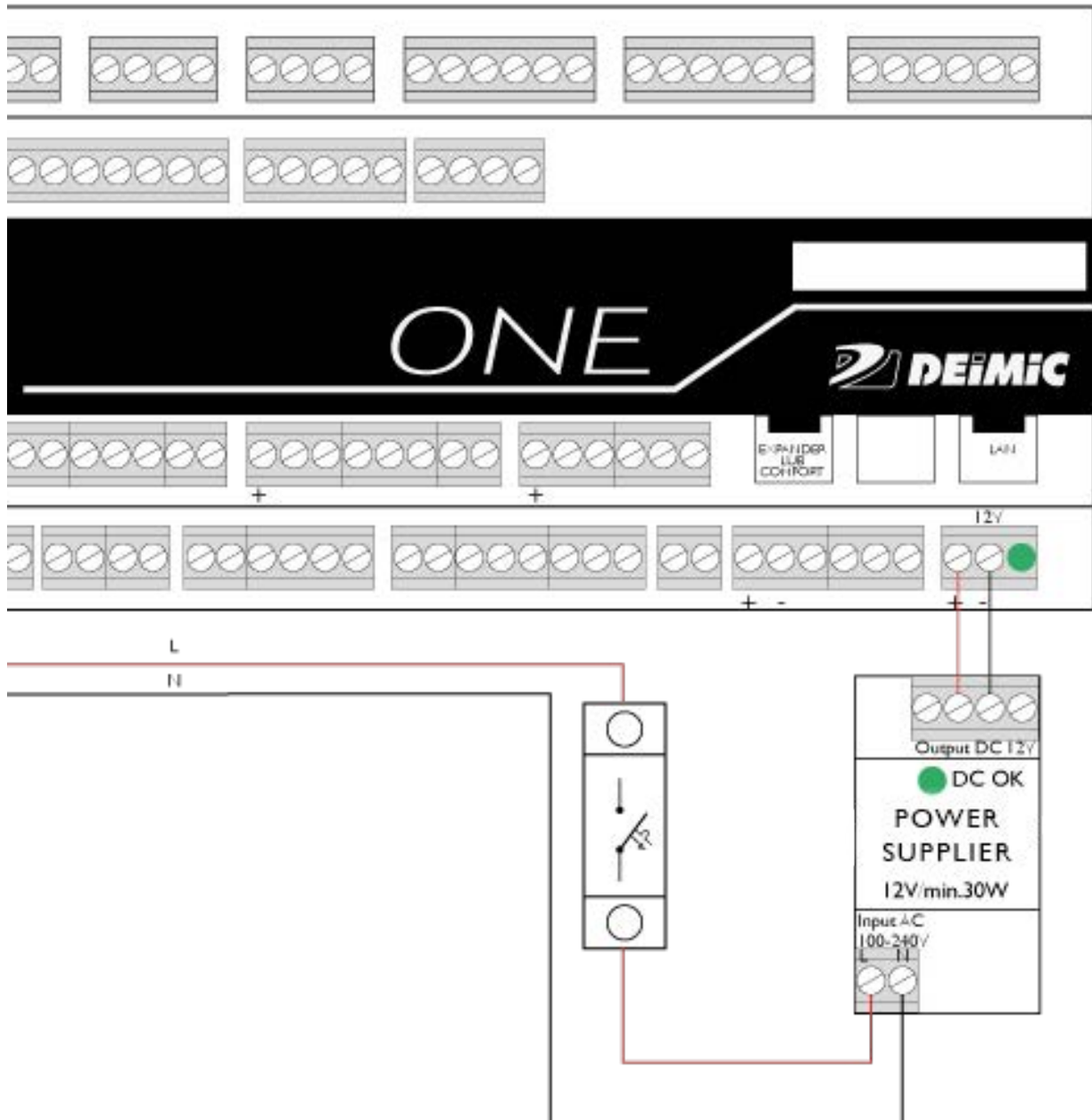
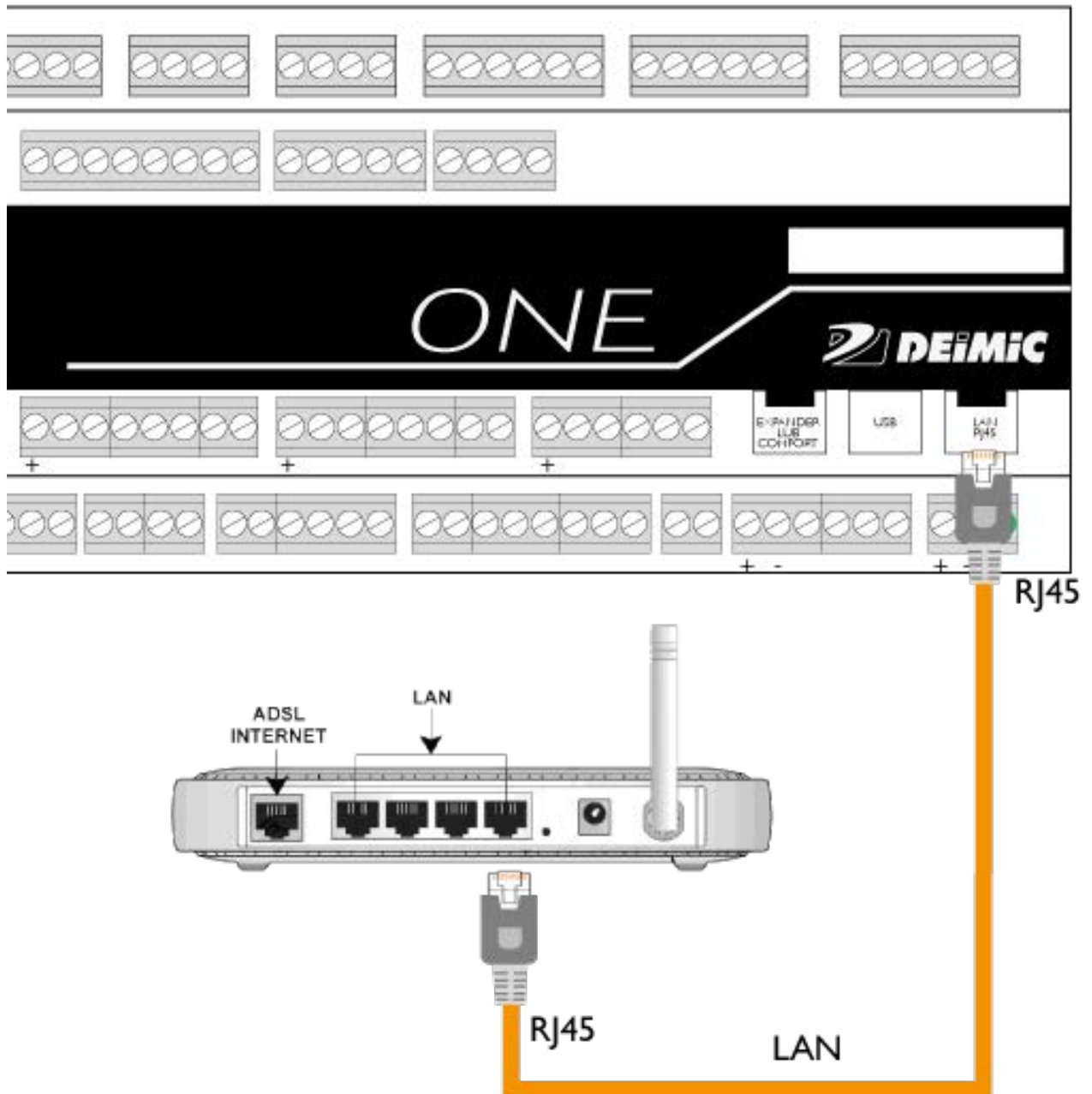


Figure 4. Power supply connection diagram

## 3.2. NETWORK CONNECTION



**Default IP: 192.168.1.99**

**Figure 5.** Network connection diagram

### 3.3. OUTPUTS CONNECTION - LIGHTS

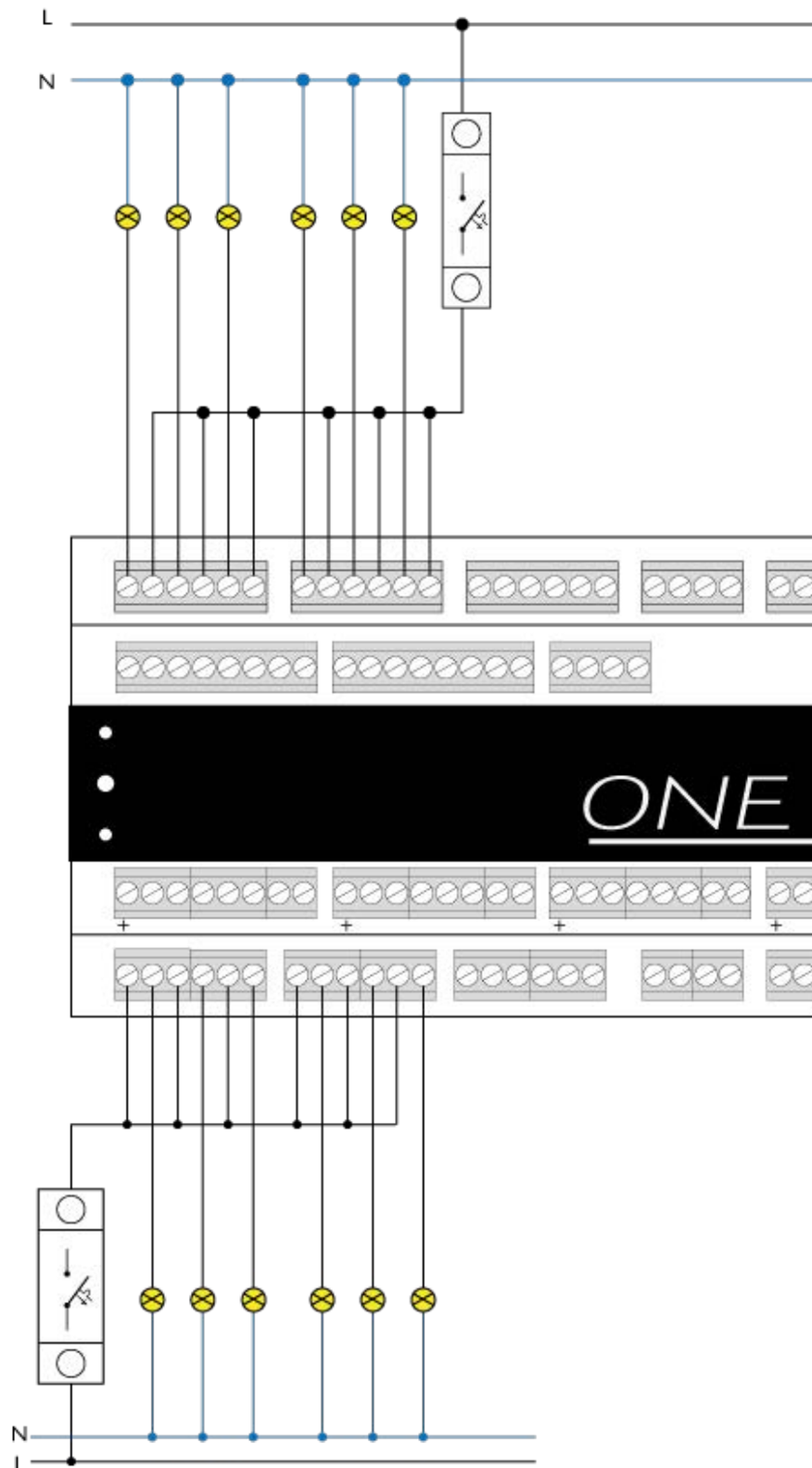


Figure 6. Lights connection diagram

### 3.4. OUTPUTS CONNECTION – SHUTTERS

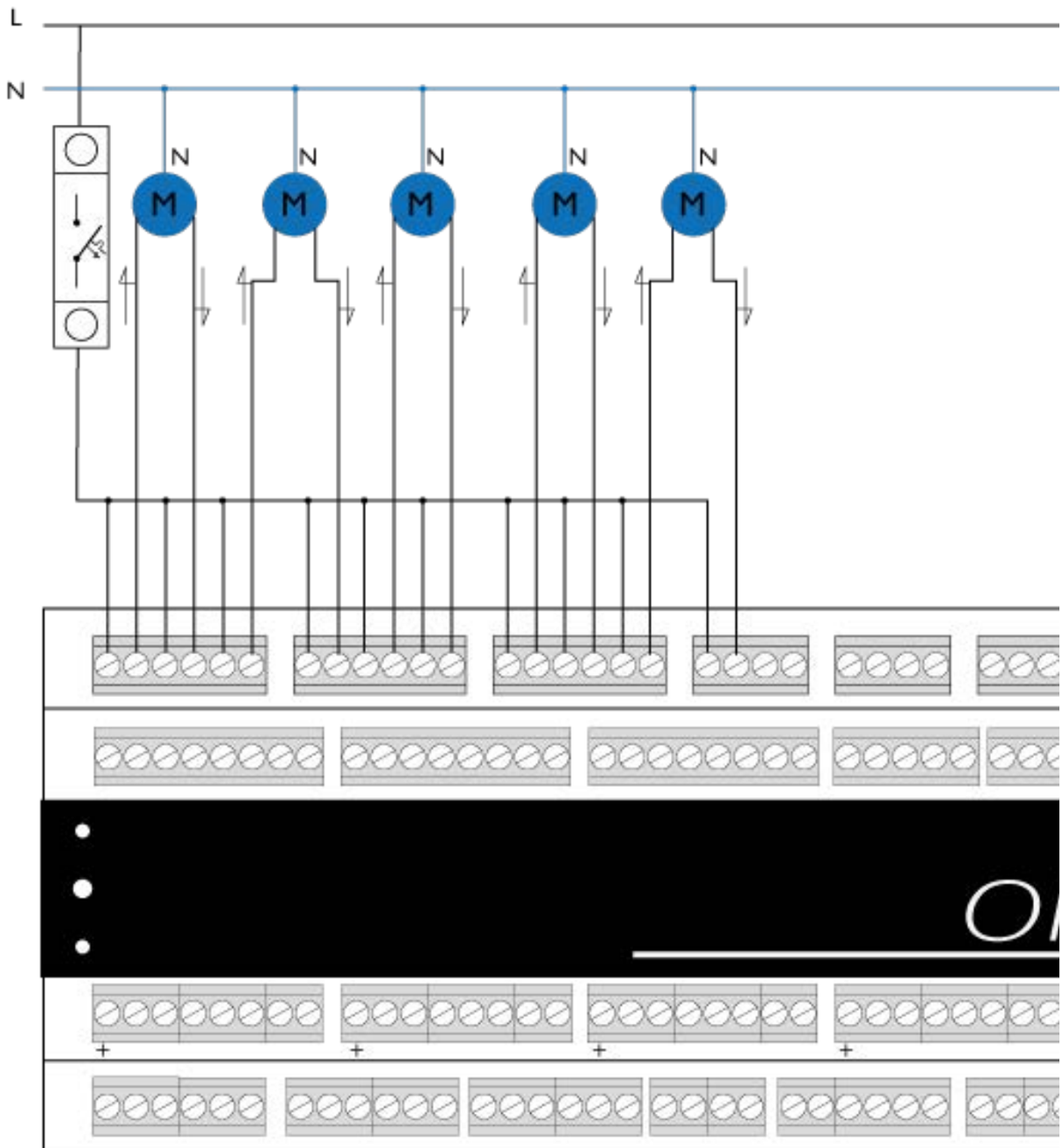


Figure 7. Shutters connection diagram

### 3.5. OUTPUTS CONNECTIONS – GATES, GATEWAYS

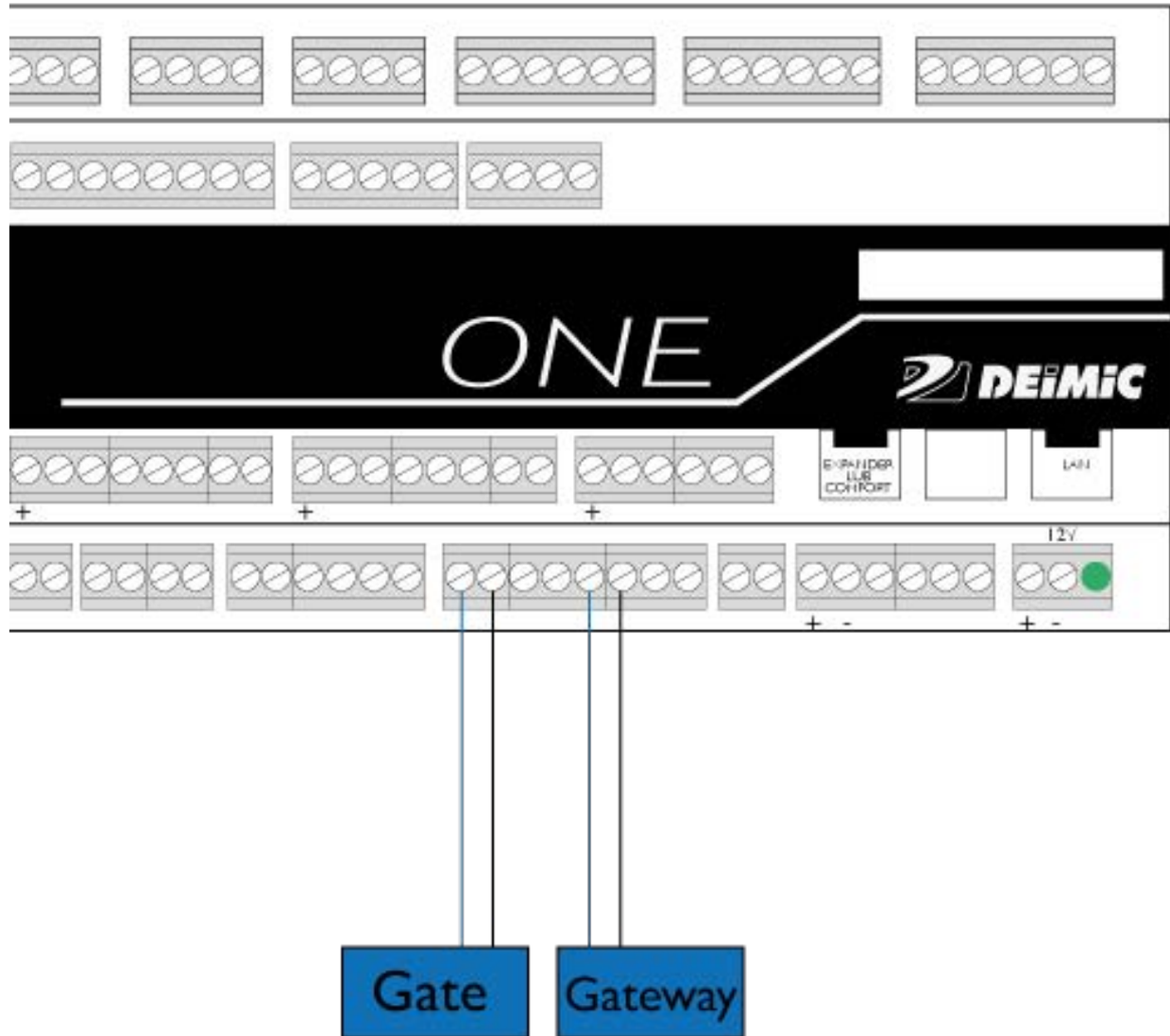


Figure 8. Gates and gateways connection diagram

### 3.6. OUTPUT CONNECTIONS – LED LIGHTS

#### OPTION I - THE DEVICE SWITCHES LEDS POWER SUPPLIER

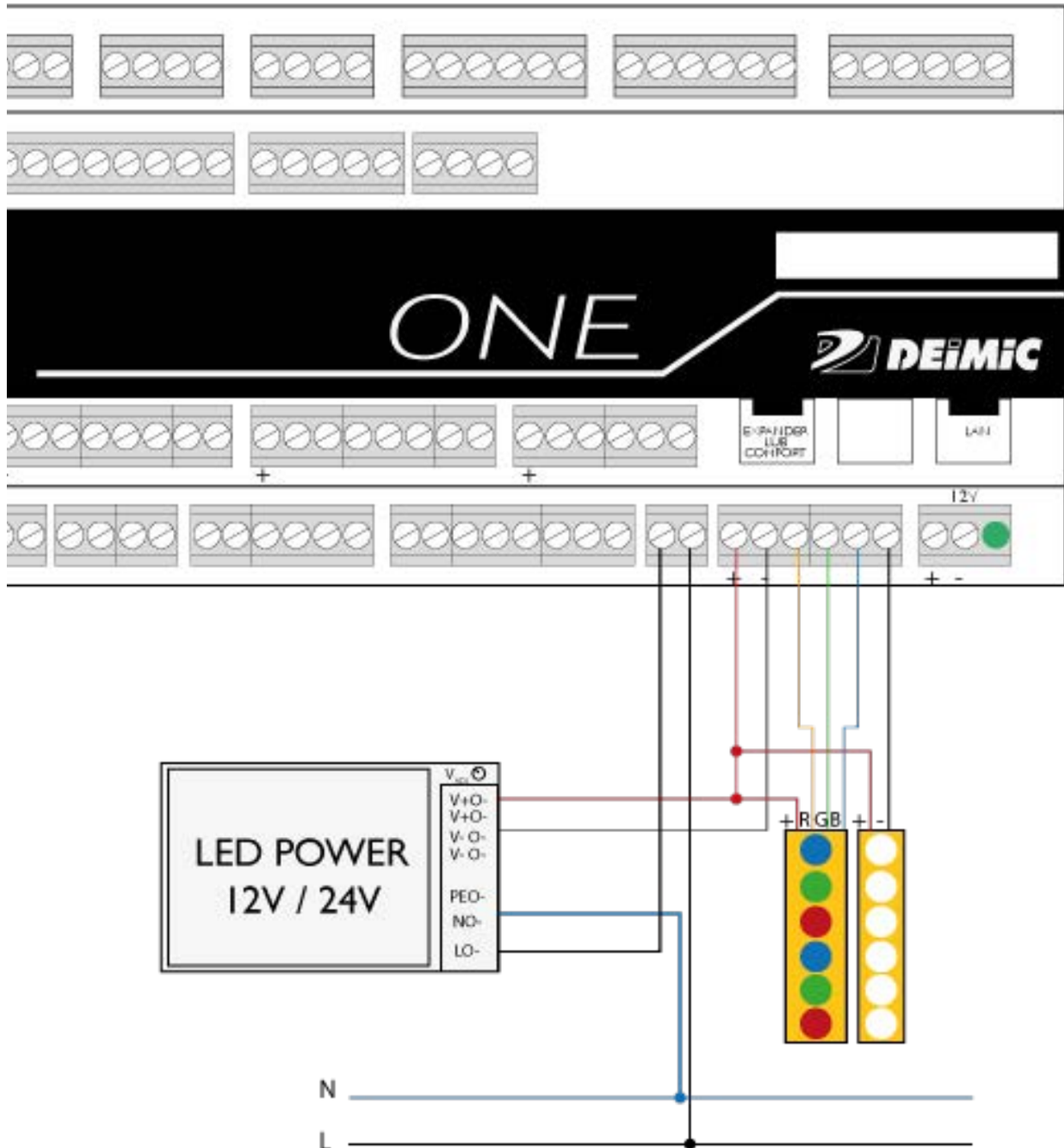


Figure 9. LEDs connection diagram – option I



### 3.7. OUTPUTS CONNECTION – CONTACTORS

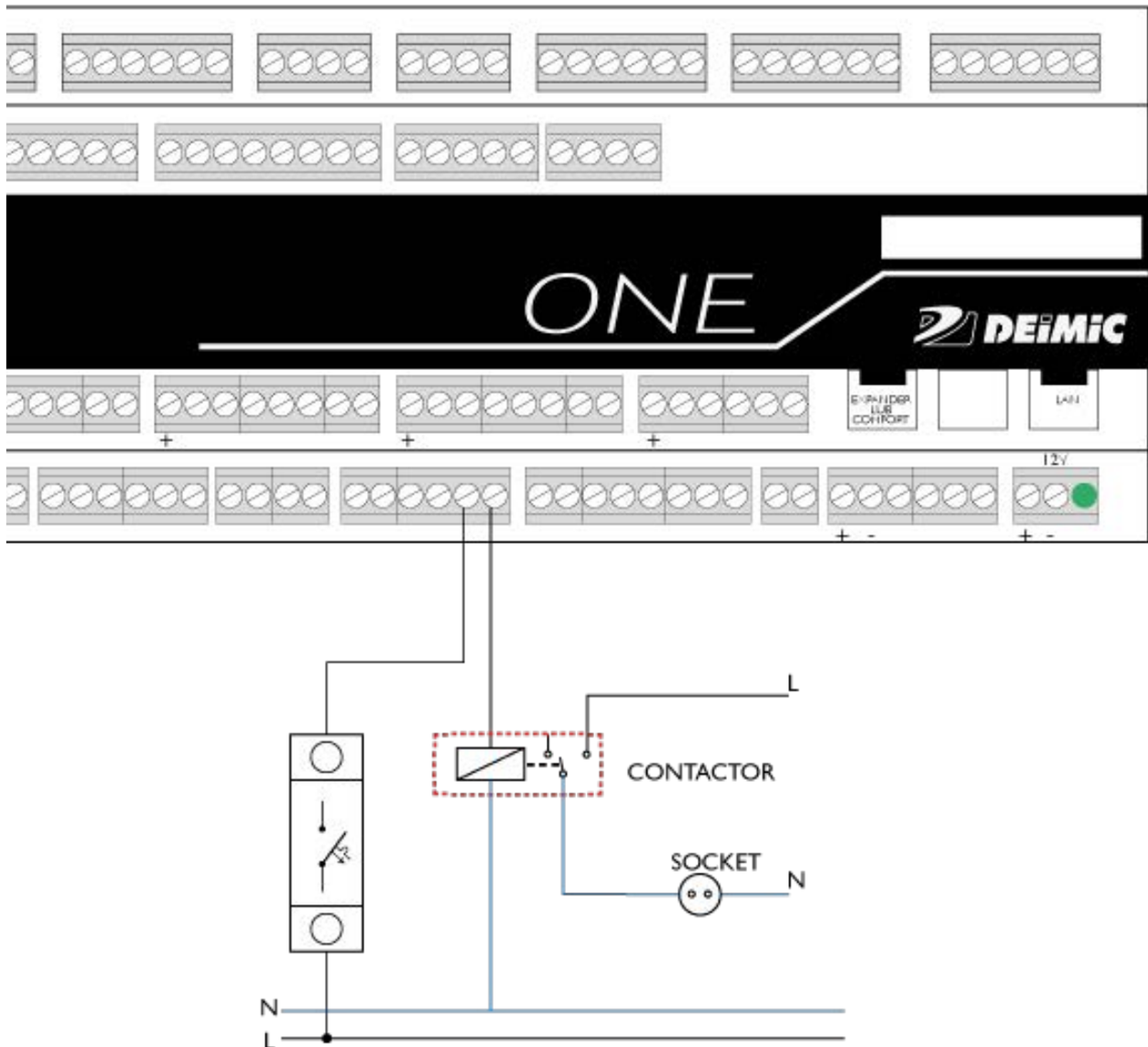


Figure 11. Contactors connection diagram

### 3.8. INPUTS CONNETION – SWITCHES AND BUTTONS

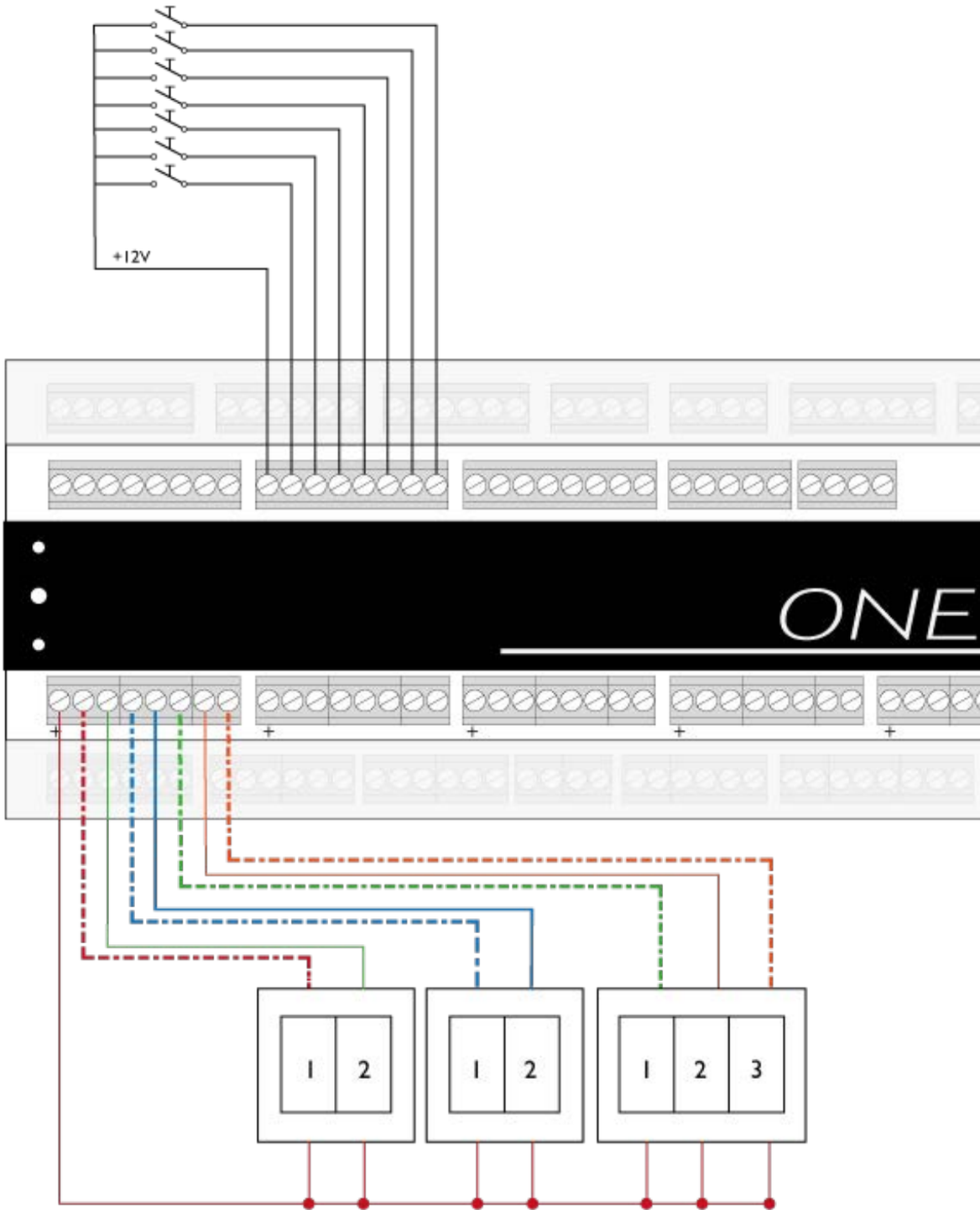
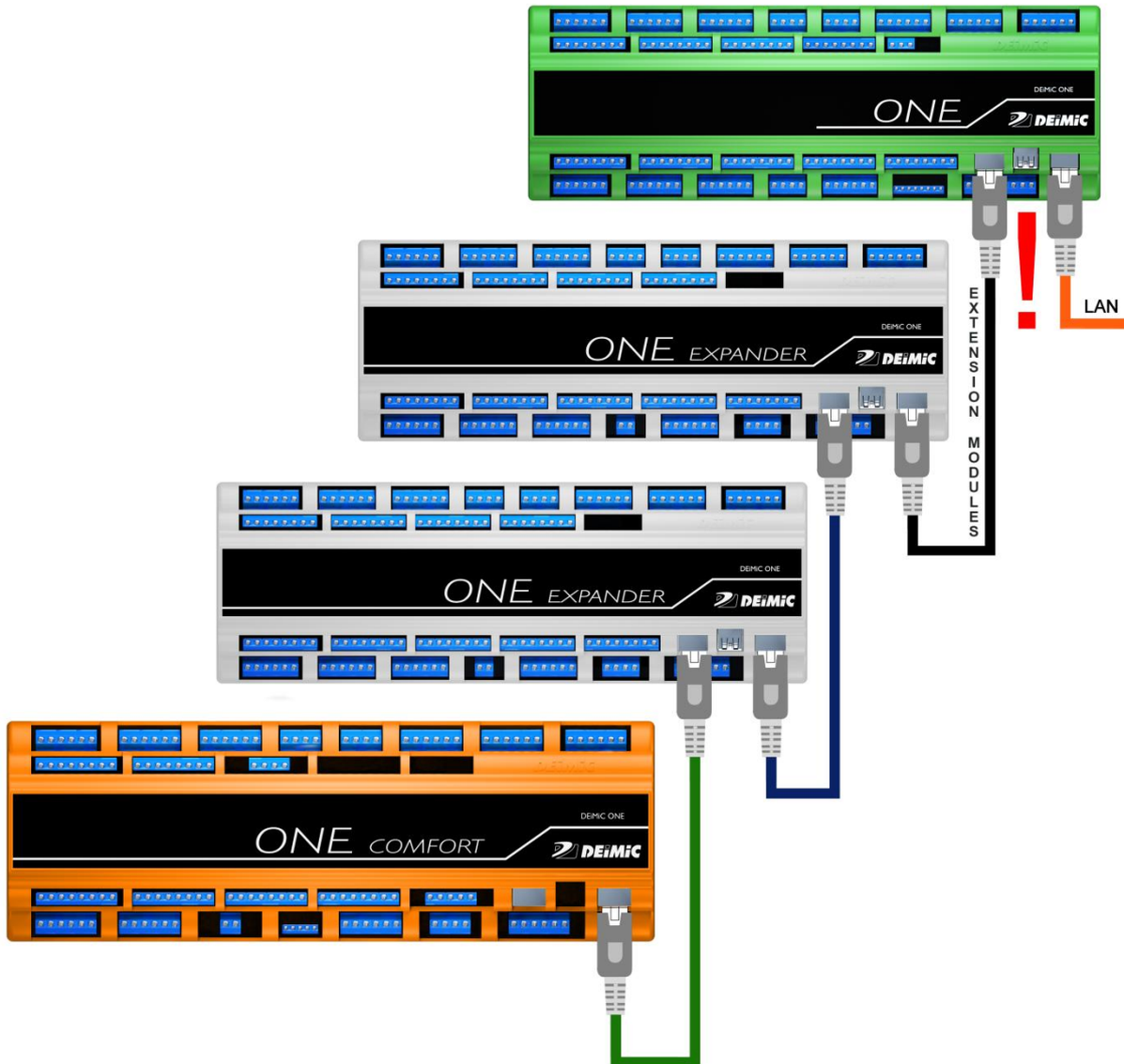


Figure 12. Inputs connection diagram



### 3.10. EXTENSIONS MODULES CONNECTION

**Incorrect connection (!) it may damage the devices.**



**Straight Cable must be used rather than Crossover Cable.**

Figure 14. Extension modules connection diagram

## 4. FIRST START

### 4.1. TEST BUTTON

*DEiMiC ONE MASTER* has been equipped with a test button. All odd numbered outputs will be turned on after the button is pressed. 2<sup>nd</sup> press of the button deactivates odd numbered outputs and activates even numbered outputs. When the button is pressed again, all odd and even numbered outputs will be turned off.

### 4.2. *DEiMiC ONE* MOBILE APPLICATION

*DEiMiC* smart home control panel is easy to operate, clean look and multitask. The *DEiMiC* system can be controlled via tablet or smartphone, providing the user all information about the system state from almost every place in the world.

*DEiMiC* company introduced possibility of control of all installations and every single part of the system using easy-operated control panel, switches placed in chosen rooms, and mobile application available for mobile phones and tablets.

The software download links for iOS, Windows, Android and Linux are available at our webpage:

<http://www.deimic.one>

### 4.3. FIRST START OF *DEiMiC ONE* APPLICATION

During first application start, enter the server address and the code, placed on the *DEiMiC ONE* device.

For further information and detailed DEiMiC system configuration tutorial please visit our channel:

<https://vimeo.com/deimic>

## 5. GUIDELINES

### 5.1. ROLLER BLINDS, SHUTTERS AND MARQUISE

Following text includes information about requirements which have to be met to ensure the system control capability of roller blinds and shutters.

Drives are controlled by the DEiMiC system via relay system which can be open, closed or impulse controlled, depending on a needs and specification of the given drive.

**Maximum contact load up to 16 A / 230 V AC.**

We recommend to use motors controlled by a phase, with limit switches.

Be sure to use good quality products, which limit switches are working properly.

**To ensure proper assembly process, please follow the rules below:**

1. If a drive is not phase controlled, contact the technical support before product ordering and assembly to get information about compatibility of the given drive with the *DEiMiC* system.
2. If bridging a roller blind is necessary, make sure that it is allowed by the drive technical datasheet and mark this action (with information which roller blinds have been bridged) on the work protocol.
3. Inform an electrician to route obligatory a  $4 \times 1 \text{mm}^2$  wire to every single drive (L1 – up; L2 – down, neutral, ground)

If a motor needs another connection, it is necessary to inform the system installer about that fact immediately.

## 5.1. ROLLER BLINDS, SHUTTERS AND MARQUISE (continued)

4. If you are planning to connect the drives with additional sensors (e.g. wind sensor, dusk sensor), it is necessary to inform the system installer about this fact. In marquise case, they have to be equipped with an independent wind sensor, which will automatically close the marquise in case of a strong wind, which may damage it.

5. After mounting drives they must operate in full open/close range (limit switches should be regulated)

During building commissioning, the system installer will connect all roller blinds in purpose of ensure roller blinds control capability and security the construction site.

The drive producer take responsibility for possible damages caused by missing proper regulation.

6. If there are important reasons, which prevents activation of the devices comply with paragraph 5, it is necessary to inform the installer immediately.

## 5.2. GATE DRIVES

Following text includes information about requirements which have to be met to ensure the system control capability of car gates.

Drives are controlled by the DEiMiC system via relay system which can be open, closed or impulse controlled depending on a needs and specification of the given drive.

**Maximum contact load up to 5 A / 230 V AC.**

We recommend to use drives with separate contacts, which short circuits will make the contacts open (stopped) and a gate closed (stopped).

### 5.3. CENTRAL HEATING

Following text includes information about requirements which have to be met to ensure the system control capability of heating and DHW circulation pump.

Heating are controlled by the DEiMiC system via closing heat supply valves. The temperature sensors should be installed in the chosen rooms. Their measurements will be the base of zoning heating control, thereby there is no need to mount additional controllers inside rooms.

The heating system can be based on any heat supply and we not interfere in the furnace automation system, which only task is to maintain the given temperature setpoint.

In rooms with regulated temperature, heat supply should be limited with NO 230 V actuator (normally open).

**To ensure proper assembly process, please follow the rules below:**

1. Heat distributors location should be shown to an electrician, which should be informed about number of heating zones per single distributor, so he will be able to prepare wiring.
2. Installer must deliver and mount actuators in every place, where it is needed (the distributors, radiators and other necessary places).
3. An electrician should be informed about a need to route  $2 \times 1 \text{mm}^2$  wire to every actuator (hot and neutral wires).

If actuator needs another connection, the installer and the investor should be informed immediately.

### 5.3. CENTRAL HEATING (continued)

4. If DHW circulation pump should be controlled by *DEiMiC* system, the pump must have auto start function (after power on pump should start working). An electrician should be informed about a need to route  $3 \times 1,5\text{mm}^2$  wire to a DHW circulation pump (hot, neutral and ground wire). If the pump needs another connection, the installer should be informed immediately.
5. The installer of central heating is obligated to deliver a documentation, which readably describes actuators and assigns heating zones (rooms) to them. Every single valve must have individual, permanent number.
6. Temperature of the central heating heat supply should be the same for all floor facings. If heat supply will be mixed (underfloor heating, radiators), a mixer in the front of the distributors is needed. The mixer must set maximum safe floor temperature.
7. If there are important reasons, which prevents the activation of the heating system in way described above, the installer and the investor should be informed immediately.

**We will be grateful for every information, which may affect the proper operation of the system.**

**We will be glad to help,  
DEiMiC team**

## 6. REVISION HISTORY

**Tab. 3.** Document revision history

| <b>Date</b> | <b>Version</b> | <b>Changes</b>   |
|-------------|----------------|--|
| 05.2014     | 1.0            | initial release  |
|             | 1.1            | added wiring diagrams  |
| 05.06.2014  | 1.4            | changed the device (more number inputs/outputs, added functional capabilities) |
|             | 1.5            | added new wiring diagrams and information about <i>DEiMiC ONE COMFORT</i>      |
|             | 1.6            | changed information about extension modules                                    |
|             | 1.7            | added industry guidelines  |
|             | 1.8            | added test button description  |





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## WARRANTY

STICKER  
WITH  
PRODUCT  
CODE

### TERMS OF THE WARRANTY

1. DEiMiC SP. z o. o. grants five years of warranty, which starts from the date of the product acquisition by the final user, for produced by the DEiMiC SP. z o. o. company product, pointed on identification sticker placed on the warranty card. The date of device acquisition is determined by a date placed on proof of purchase or by the warranty card release date.
2. The seller or the device installer company is obliged to issue the warranty card. Non filled warranty card is not a document and it will not be honored by the DEiMiC SP. z o. o. company service.
3. The warranty covers a free repair or exchange of the damaged product, when damage is caused by reasons dependent on the producer, including manufacturing defects in case that defects have been reported before the expiration date given in paragraph 1. Aesthetic defects or others not resulting from the usage are not covered by the warranty.
4. In case of consideration of a complaint, the producer obligate to repair damages as soon as possible, no later than 14 working days since damaged product delivery date to the producer service.
5. The equipment under the warranty should be delivered to the place of purchase.
6. All services under the warranty are done in DEiMiC SP. z o. o. company service only.
7. The warranty does not cover batteries and device defects caused by:
  - a. reasons not dependent on the producer,
  - b. mechanical defects,
  - c. usage not comply with the device instruction or with the device destination,
  - d. random events including lightning discharges, fire, inundation, high temperatures and chemical agents,
  - e. improper installation and configuration (non comply with rules included in the instruction) including improper power supply and connection of external devices, which may damage the product.

and defects about which purchaser have been informed during the device purchasing with proper price reduction (defect are recorded to the back side of the warranty card by the seller).

8. Violation of the sticker placed on the device, device modifications or repairs done outside the producer service in every case means lose of the warranty. The producer responsibility with respect to purchaser are limited to the product retail price suggested by the producer in the day of the purchase and does not cover damages caused by the device damage and the device malfunction.

.....  
The date of filling

.....  
Signature

.....  
Stamp of the producer or seller

**PRODUCT REMARKS:**

.....  
.....  
.....  
.....  
.....  
.....  
.....

(fills the seller or the installer in case of purchasing the device after price reduction)

.....  
**Signature**

.....  
**Stamp of the producer or seller**

| <b>Repair date</b> | <b>Repair description</b> |
|--------------------|---------------------------|
|                    |                           |
|                    |                           |
|                    |                           |
|                    |                           |



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