

## Main features

- Power Supply: 12V DC or PoE IEEE 802.3af.
- Nominal Consumption: 1.56–1.8W (0.13–0.15A)\*
- Maximum Consumption:  $\leq 4.2\text{W}$  ( $\leq 0.35\text{A}$ )\*
- \* Values without connected readers, peripherals, or additional modules
- LAN: Yes (8P8C, Ethernet with PoE support).
- Wiegand Interfaces: 2.
- Supported Wiegand Bit Length: 26–128; RAW (4–258 bits).
- Supported Wiegand Keyboard: 4; 6; 8 bit and Packet mode
- OSDP Interfaces: 2 (via RS485).
- Expansion Port: RS485.
- Built-in Relays: 4 (NC, NO, COM), 10A max.
- Signal Inputs: 8.
- External LED Outputs: 12.
- Tamper Input: Yes.
- Controller Dimensions: 173 × 92 × 20 mm.
- Protection Class: IP20.
- Operating Conditions: 0–60 °C, 20–76% RH
- Battery Type: CR2032 for internal real-time clock.
- Installation:  $\varnothing 3 \times 6$  mounting holes

The specifications and appearance of the device may differ from those stated or may change without prior notice.

## NEWGEN DOOR CONTROLLER

# CE-44P



Full User Manual  
[wiki.bas-ip.com](http://wiki.bas-ip.com)

## Device description

The BAS-IP NewGen Door Controller is a versatile access control device designed for maximum flexibility and integration. Equipped with built-in relays, Wiegand, and OSDP (RS-485) interfaces, it supports a wide range of locks, readers, and peripheral devices. Configurable signal inputs (for sensors, buttons, or external triggers) and multiple configurable LED outputs provide advanced control options for complex installations.

The controller features a multi-language web interface for intuitive setup and seamless integration into any access control system. Flexible configuration of each input and interface ensures full compatibility with diverse project requirements.

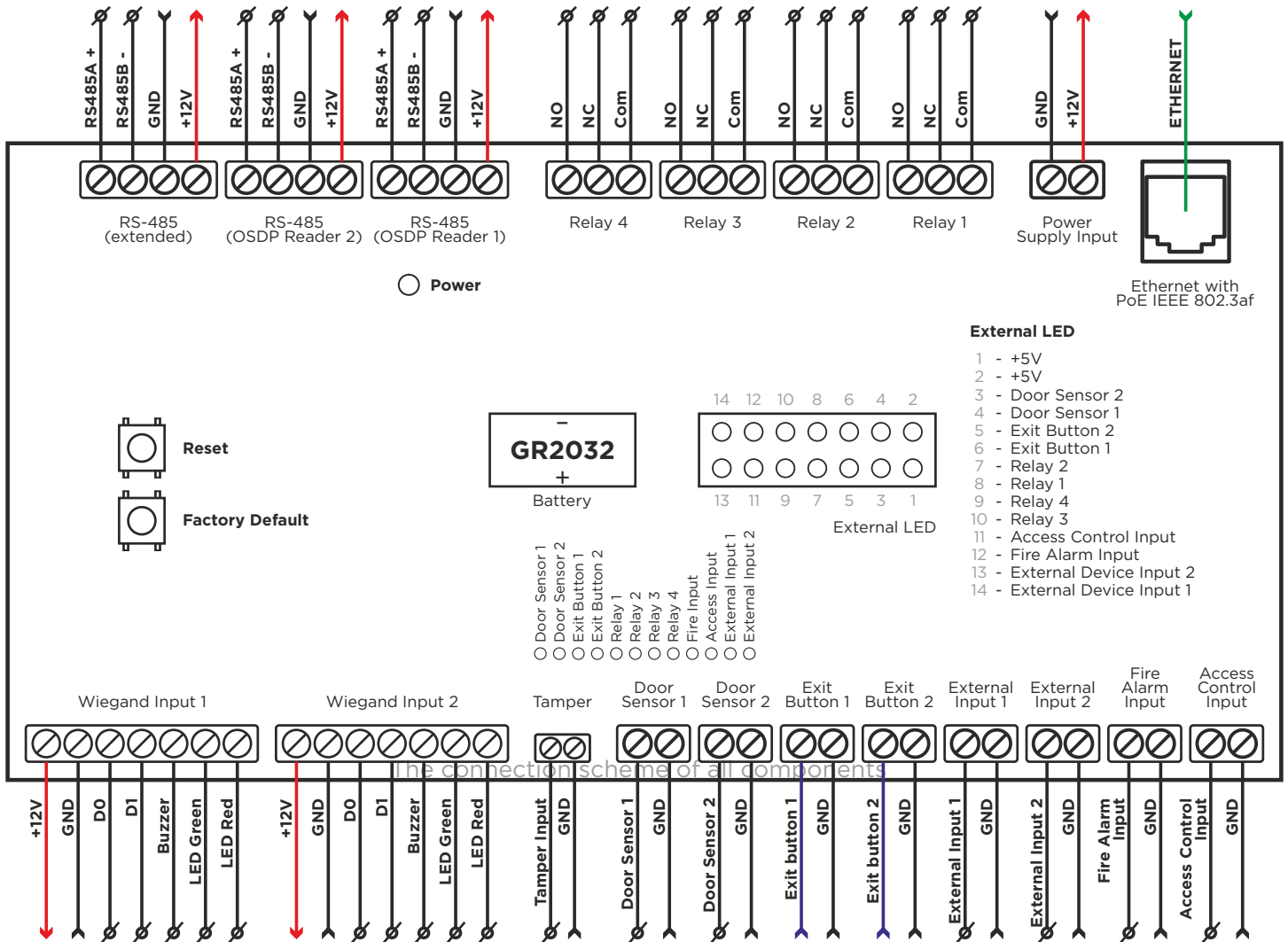
## Completeness check of the product

Before using the CE-44P, ensure that the package is complete and all components are present.

### Package Includes:

CE-44P NewGen Controller board with protective cover	1 pc
Wires with connector for external LED connection	1 pc
Wires with connector for tamper connection	1 pc
Installation manual	1 pc

## Inputs, Outputs, and Functional Description



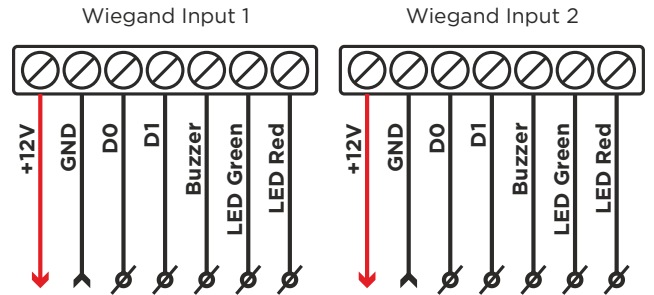
Wiring and pin assignment on connectors

## Inputs

### Wiegand Inputs

Wiegand Input 1 and Wiegand Input 2 – designed for connecting card / fob readers, biometric terminals, QR code readers, UHF long-range readers, or any devices with Wiegand output to the physical input of the controller.

Pin	Description
+12V	12V power output for reader
GND	Ground
D0	Wiegand Data 0 input
D1	Wiegand Data 1 input
Buzzer	Negative (-) control for reader buzzer
LED Green	Negative (-) control for green LED
LED Red	Negative (-) control for red LED



### Temper Inputs

Designed for connecting a tamper switch triggered during vandalism, theft, or unauthorized interference.

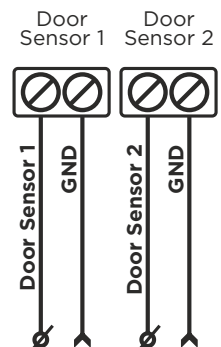
Pin	Description
Tamper Input	Negative (-) signal, activated both when signal is applied and when lost. Supports both NO and NC switches.
GND	Ground



### Door Sensors

Door Sensors 1 and Door Sensors 2 – for connecting door contact sensors to monitor the corresponding controlled door's open/closed status.

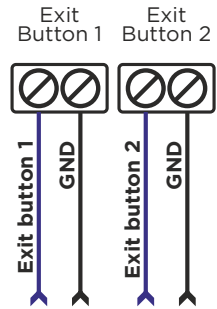
Pin	Description
Door Sensor	Negative (-) input from the door contact
GND	Ground



## Exit Buttons

Exit Buttons 1 and Exit Buttons 2 – for connecting push-to-exit buttons to unlock the corresponding controlled door.

Pin	Description
Exit Button	Negative (-) input from push-to-exit buttons
GND	Ground



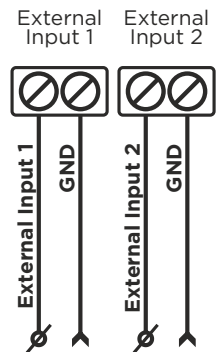
**Important!**

The input is configurable in the controller settings and can function as a Door Sensor input or trigger any of the controller's available relays.

## External Inputs

External Inputs 1 and External Inputs 2 – for connecting external control devices: intercom panels, third-party controllers, sensors, push buttons, limit switches, or automation systems.

Pin	Description
External Input	Negative (-) signal input
GND	Ground



**Important!**

The input is configurable in the controller settings and can function as an Exit Button, Door Sensor input, or to control any of the controller's available relays.

## Fire Alarm Input (Aux)

For connecting signals from fire alarm systems. Response to fire alarm input can be configured (e.g., automatic door unlocking regardless of access rights).

Pin	Description
Fire Alarm Input	Negative (-) signal or NO/NC dry contact
GND	Ground

Fire Alarm Input



**Important!**

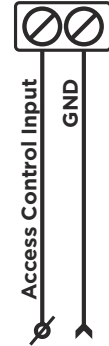
This input supports either an incoming negative signal (-) or dry contacts (NO/NC) from fire alarm systems.

## Access Control Input

For integration with third-party ACS, alarms, or monitoring systems.

Pin	Description
Access Control Input	Negative (-) signal or NO/NC dry contact
GND	Ground

Access Control Input



### Important!

The input behavior can be configured to trigger any relay for locking specific doors or zones, independently of other system settings and access rights used with readers or exit buttons.

This input supports either an incoming negative signal (-) or dry contacts (NO/NC) from security systems.

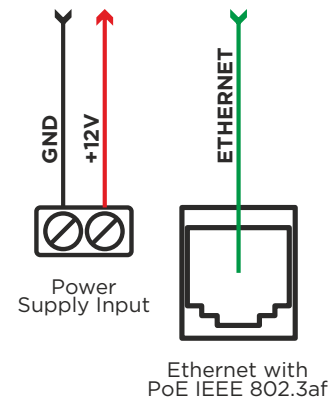
## Network & Power

### Power Supply Input

#### Ethernet with PoE (8P8C)

Ethernet with PoE (8P8C) – for connecting the controller to local or wide-area networks. Supports PoE (IEEE 802.3af) and can also serve as an alternative power source without affecting controller operation or functionality.

Pin	Description
+12V	Power supply input
GND	Ground

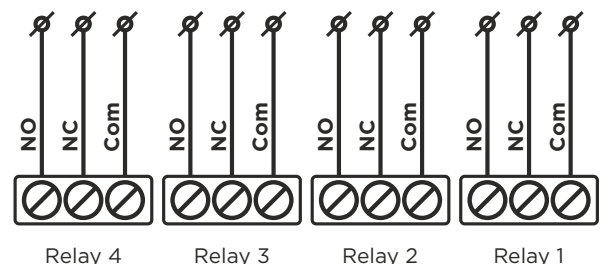


## Outputs

### Relay Outputs (1-4)

Each relay can control door locks, turnstiles, barriers, sirens, external devices, or trigger third-party systems (e.g., NVRs).

Pin	Description
NO	Normally Open «dry» contact
NC	Normally Closed «dry» contact
Com	Common switchable «dry» contact

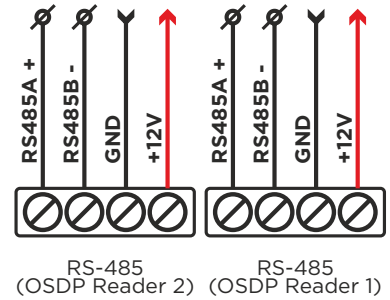


## OSDP Reader Inputs (RS485)

### OSDP Reader Inputs (RS485)

For connecting readers, biometric devices, QR scanners, or UHF readers via OSDP Reader 1 and OSDP Reader 2 (OSDP protocol).

Pin	Description
RS485A+	Positive line of differential pair
RS485B-	Negative line of differential pair
GND	Ground
+12V	Power output (1 device only)



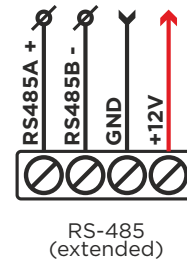
**Important!**

If connecting more than one device, use an external power supply. Up to 127 devices supported across both RS485 OSDP Ports.

When connecting more than one device to a single port, an external power supply is required for all additional devices except the first one connected.

### RS485 (Extended)

Reserved for future expansion.



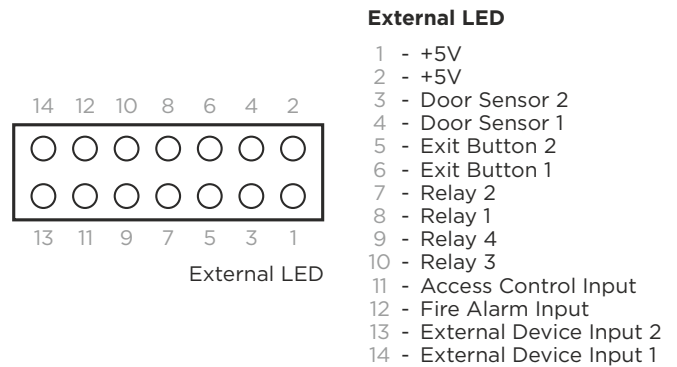
## Indicators

### Built-in LED Indicators

LED	Description
Power	Power status
Door Sensor 1	Door sensor 1 input status
Door Sensor 2	Door sensor 2 input status
Exit Button 1	Exit Button 1 input status
Exit Button 2	Exit Button 2 input status
Relay 1	Relay 1 activation status
Relay 2	Relay 2 activation status
Relay 3	Relay 3 activation status
Relay 4	Relay 4 activation status
Fire Input (Aux)	Fire Alarm Input status
Access Input	Access Control Input status
External Input 1	External Input 1 status
External Input 2	External Input 2 status

### External LED Indicators

Designed for remote monitoring (e.g., security guard/concierge). Connected to «External LED» output.



**Important!**

The package includes a wire with a connector for the External LED output.

To access the external LED output on the PCB, temporarily remove the plastic protective cover.

## Buttons

### Reset

Reboots the controller without disconnecting power (12V or PoE).



**Reset**

### Factory Default

Hold while powering on to restore factory settings. Alternatively, hold this button and press Reset once.



**Factory Default**

#### **Important!**

To access the reset buttons on the PCB, temporarily remove the plastic protective cover.

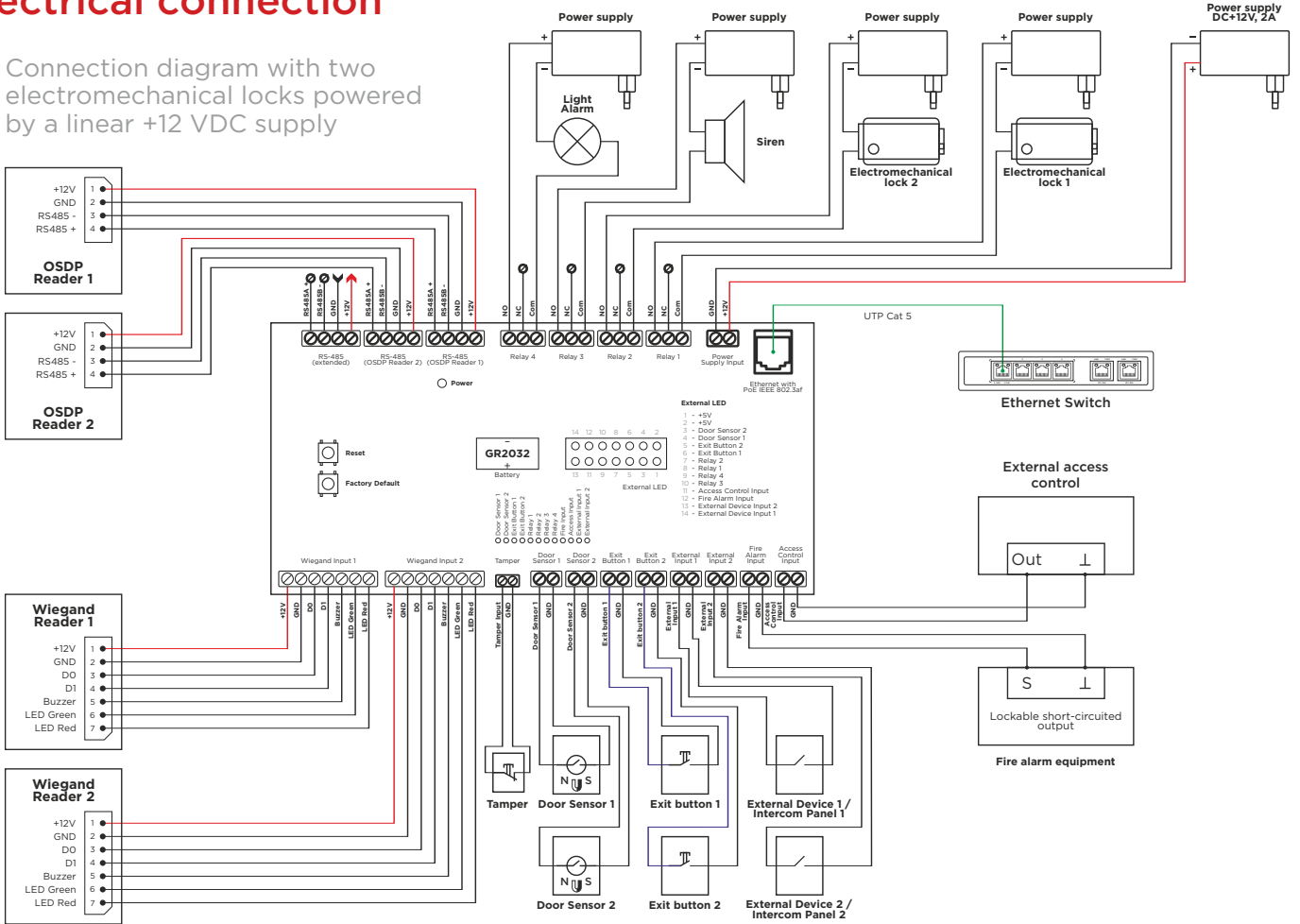
## Important Notes

Battery installation / replacement (CR2032 for RTC) must be performed only when the controller is fully powered off. Disconnect both +12V and PoE before replacing the battery.

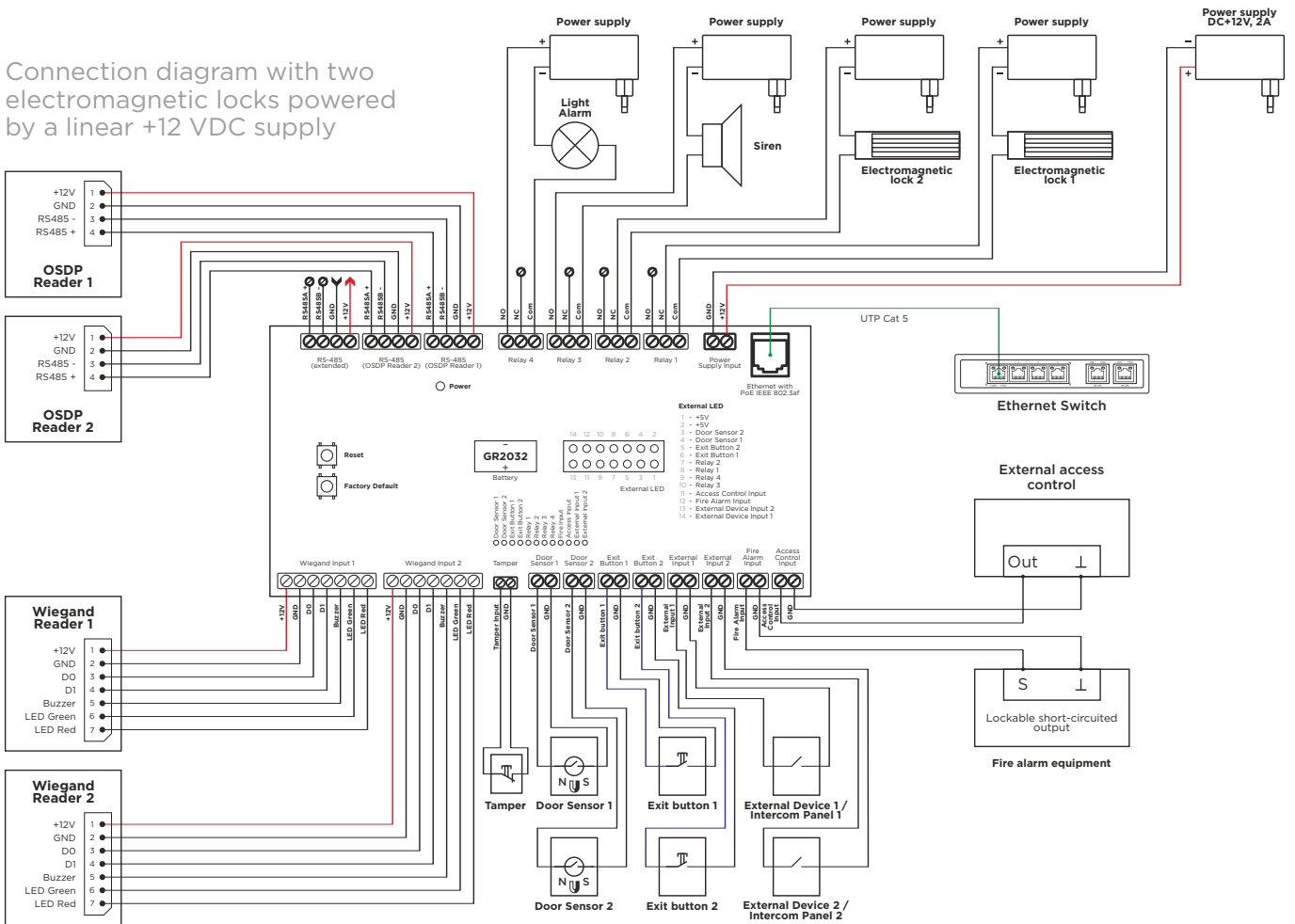
All wires, re-connection, connection / disconnection of readers and devices must be carried out only when the controller is completely powered off. Always disconnect +12V and PoE before handling connections.

# Electrical connection

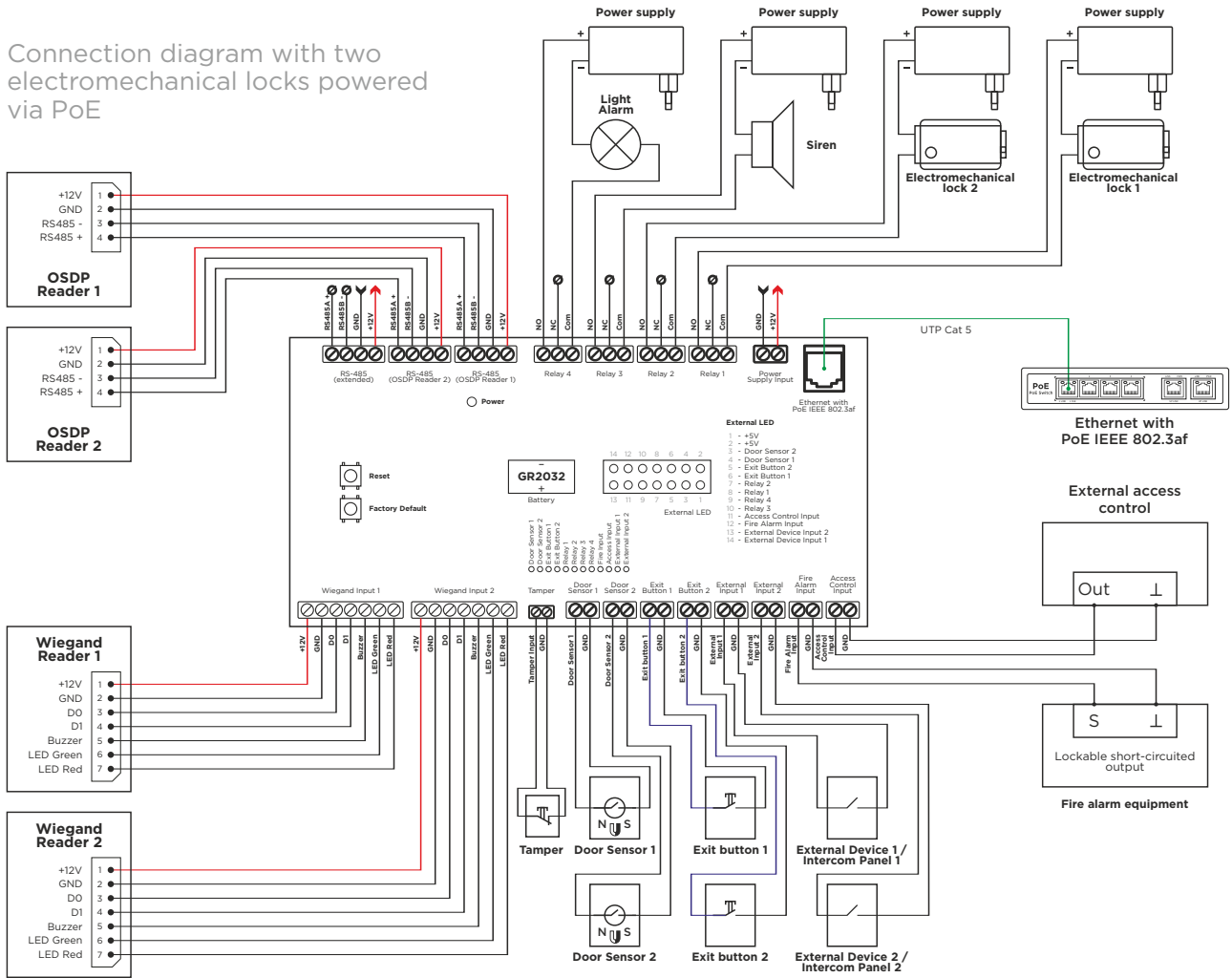
Connection diagram with two electromechanical locks powered by a linear +12 VDC supply



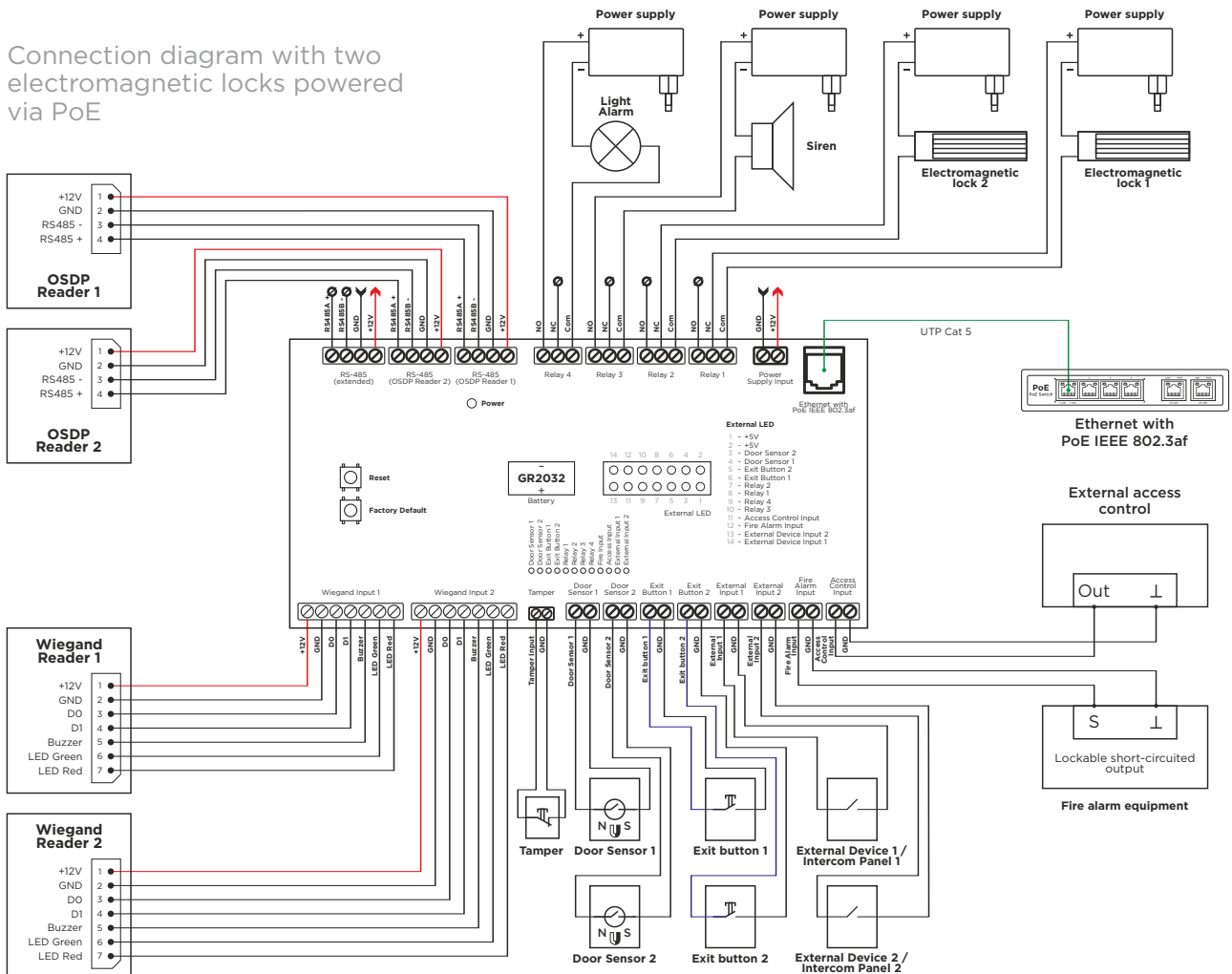
Connection diagram with two electromagnetic locks powered by a linear +12 VDC supply



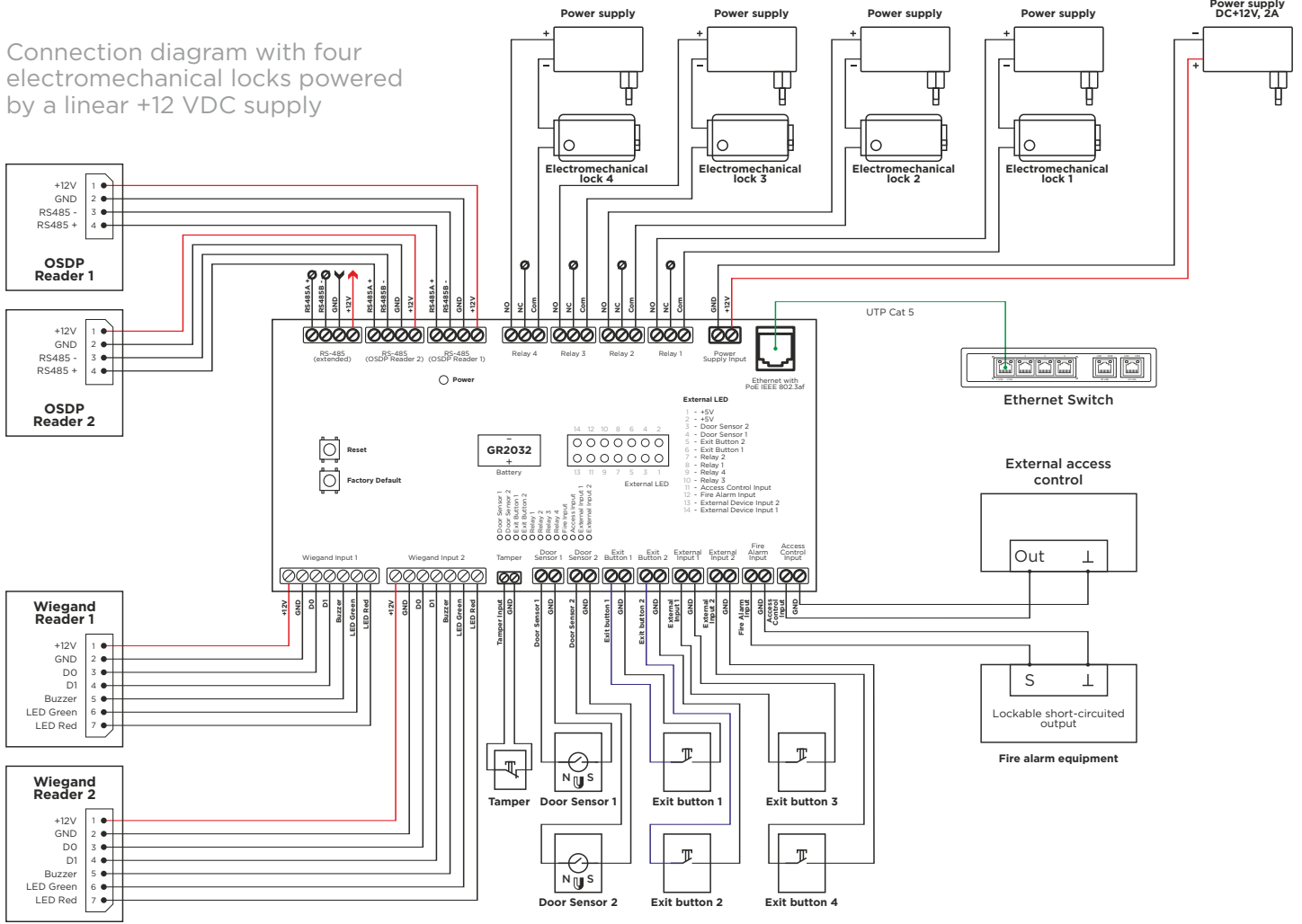
### Connection diagram with two electromechanical locks powered via PoE



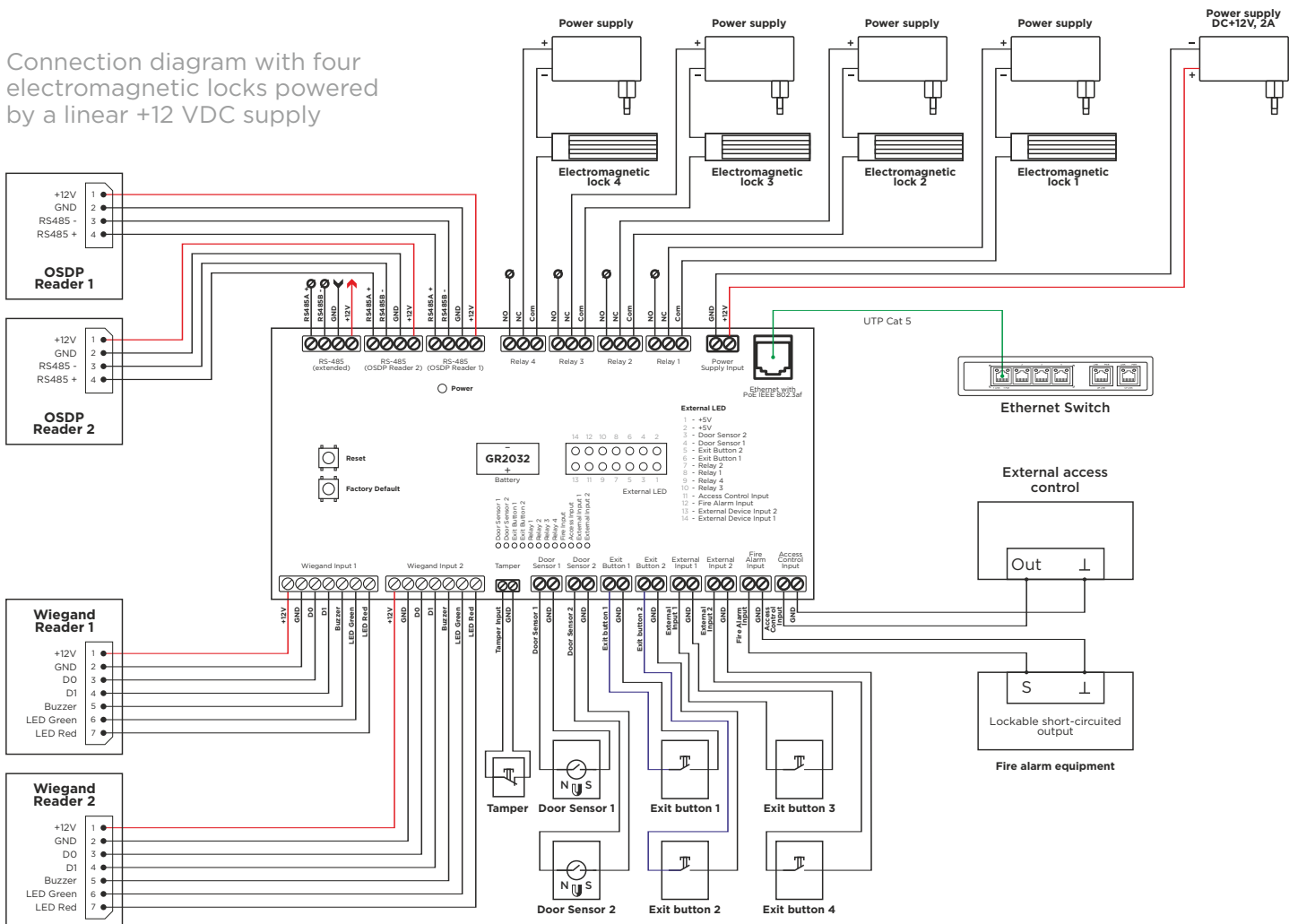
### Connection diagram with two electromagnetic locks powered via PoE



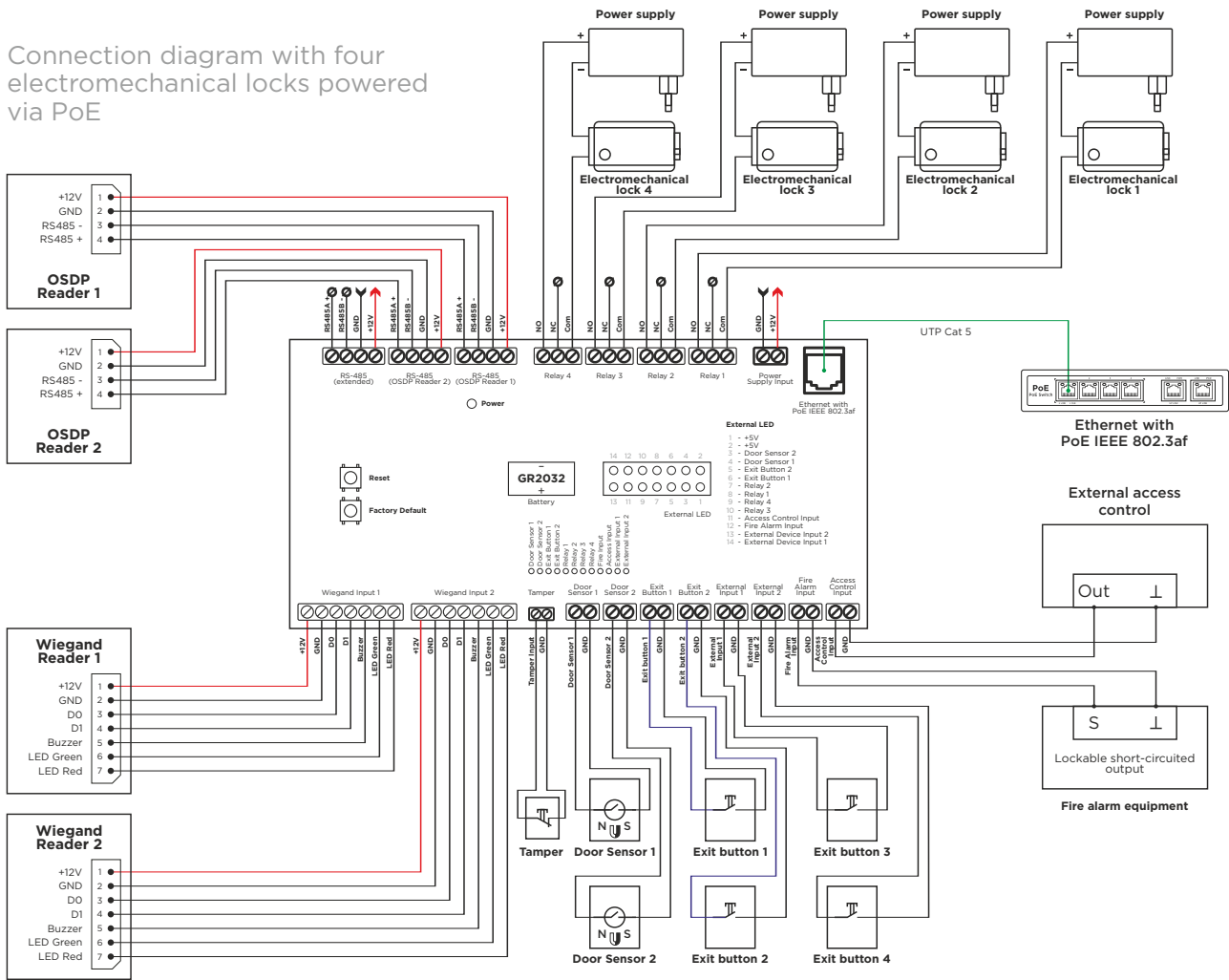
Connection diagram with four electromechanical locks powered by a linear +12 VDC supply



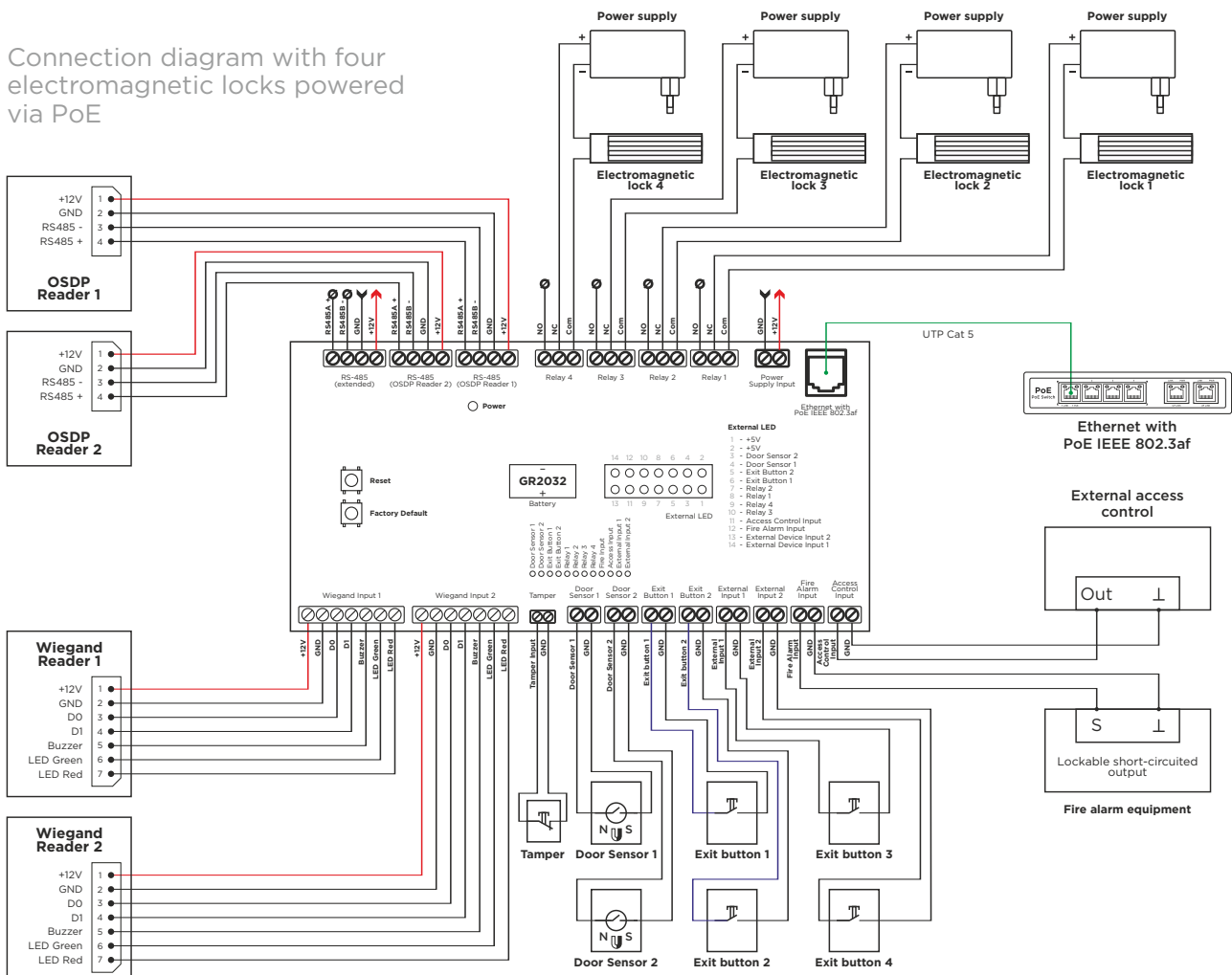
Connection diagram with four electromagnetic locks powered by a linear +12 VDC supply

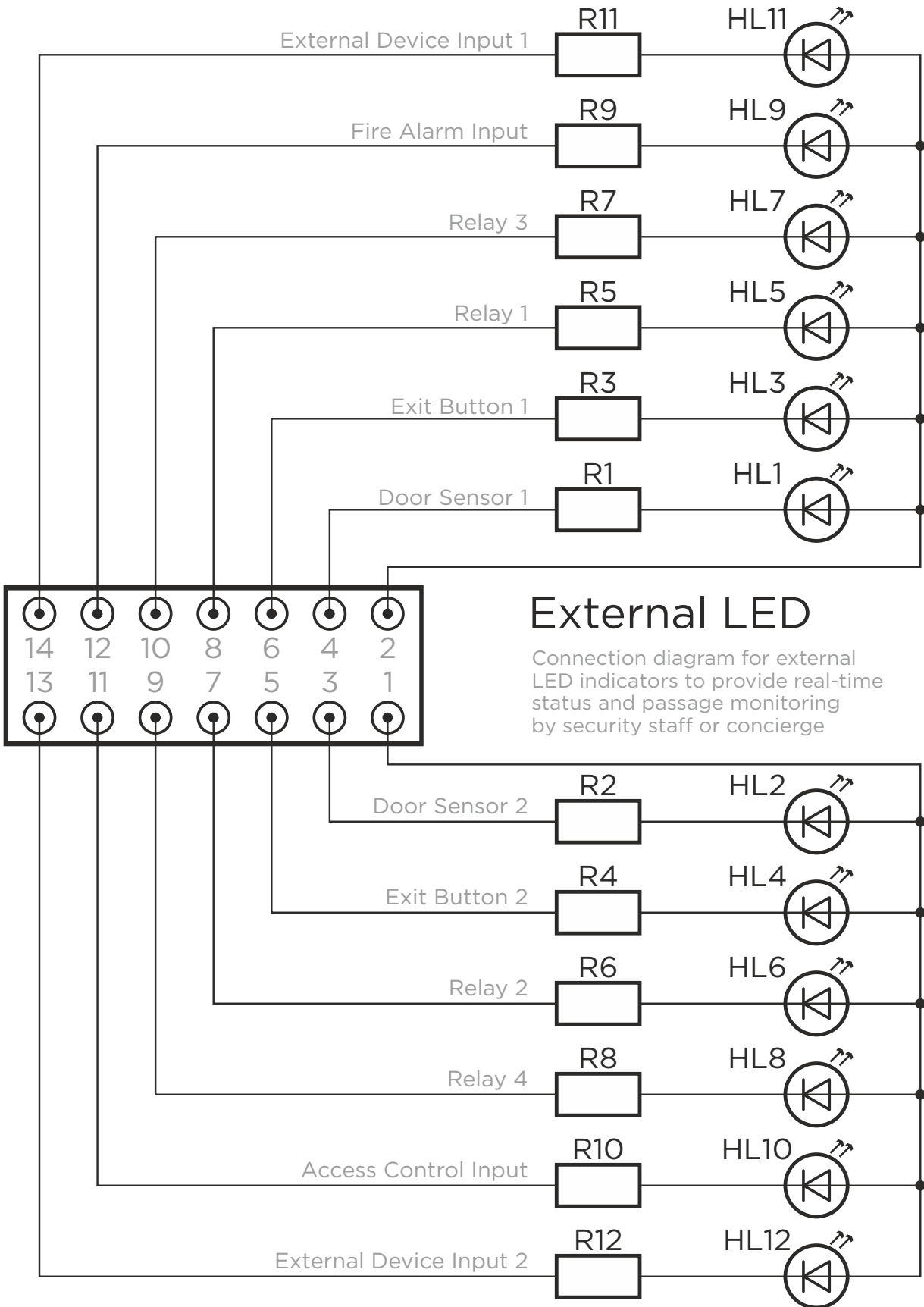


Connection diagram with four electromechanical locks powered via PoE



Connection diagram with four electromagnetic locks powered via PoE





### External LED

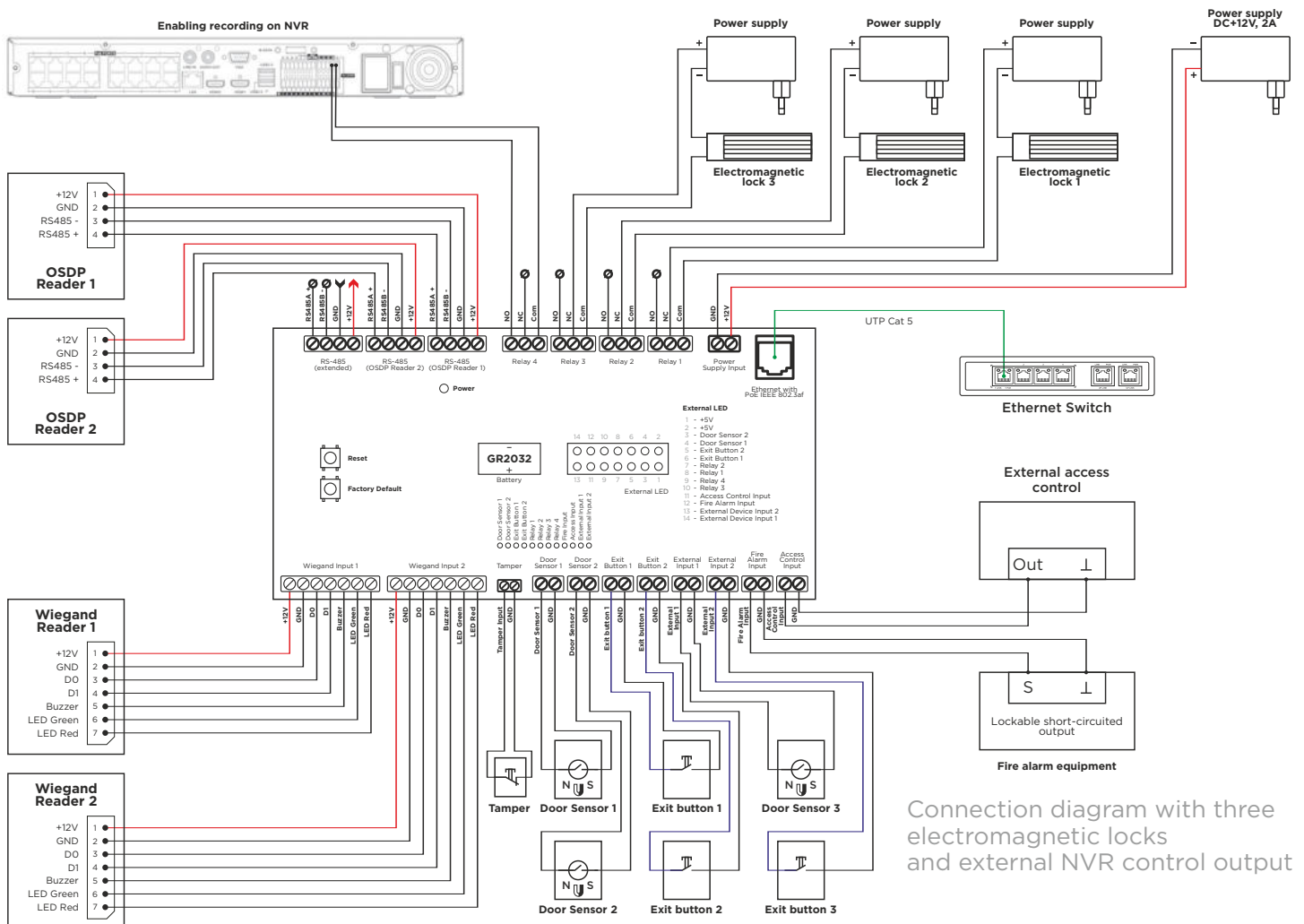
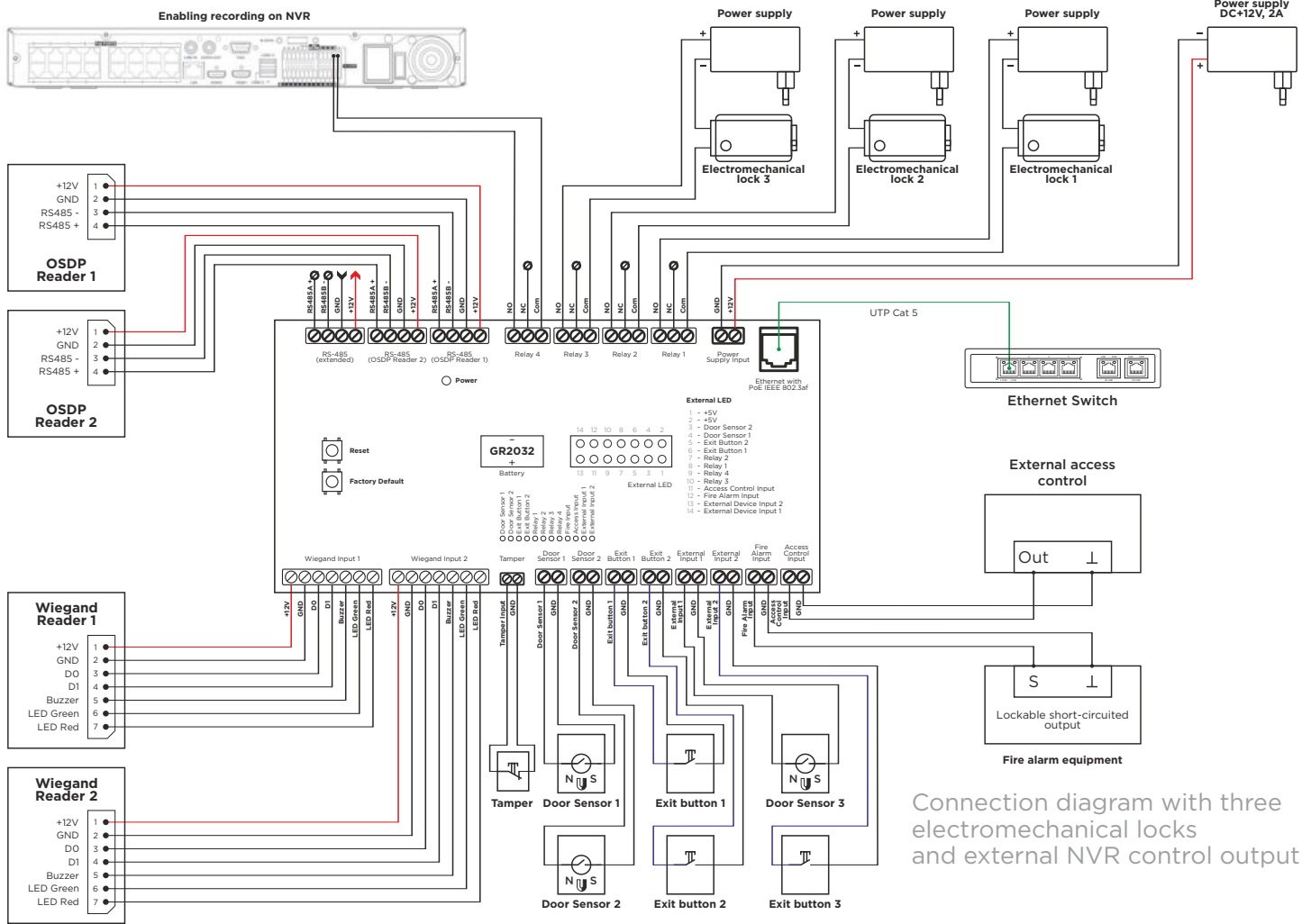
Connection diagram for external LED indicators to provide real-time status and passage monitoring by security staff or concierge

R1 ÷ R12 = from 330 Ohm to 470 Ohm

The resistance of resistors R1 - R12 depends on the length of the line to be connected, the type and cross-section of the wire used and the type of LEDs used.

If the distance from the controller to the remote LEDs is up to 5-7 metres, resistors with a rating of 470 Ohm should be used.

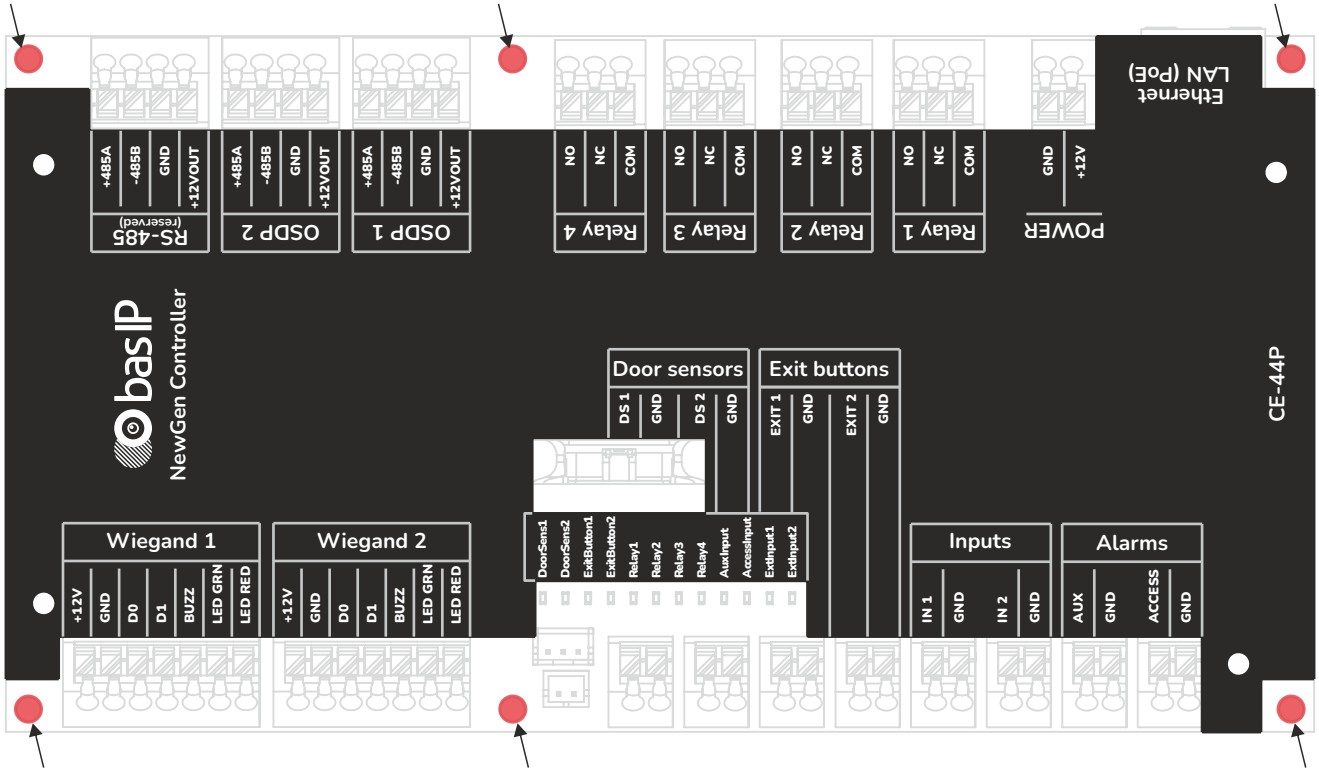
If the length is longer, then the resistor rating should be proportionally reduced by a value less than 470 Ohms. If the cable length is more than 50 metres, resistors with a rating of 330 Ohm should be used.



## Mechanical mounting

Ø3 × 6 mm mounting holes are provided for installation.

The package does not include a 12V DC or PoE power cable, nor M3 mounting screws.



## Warranty

The warranty card number \_\_\_\_\_

Model name \_\_\_\_\_

Serial number \_\_\_\_\_

Seller name \_\_\_\_\_

With following stated terms of warranty is familiar, functional test was performed in my presence:

Customer signature \_\_\_\_\_

## Warranty conditions

**The warranty period of the product — 36 (thirty-six) months from the date of sale.**

- Transportation of product must be in its original packaging or supplied one by the seller.
- The product is accepted in warranty repair only with a properly filled warranty card and the presence of intact stickers or labels.
- The product is accepted for examination in accordance with the cases provided by law, only in the original packaging, in a full complete set, appearance corresponding to the new equipment and presence of all relevant properly filled documents.
- This warranty is in addition to the constitutional and other consumer rights and in no way restrict them.

## Terms of warranty

- The warranty card must indicate the name of the model, serial number, purchase date, name of the seller, seller company stamp and the customer's signature.
- Delivery to the warranty repair is carried out by the buyer himself.
- Warranty repairs carried out only during the warranty period specified in the warranty card.
- The service center is committed to do everything possible to carry out the repair warranty products, up to 24 working days. The period spent on the restoration of product functionality is added to the warranty period.

## Regulatory Information

### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

#### Note!

The CE-44P controller complies with FCC Part 15 requirements only when a ferrite is installed on the Ethernet cable at the device end, with a single turn.

To ensure continued compliance:

- Always install a ferrite on the Ethernet cable.
- Do not modify or remove the ferrite.help.

### EU Conformity Statement



This product is marked with «CE» and comply therefore with the applicable harmonized European standards listed under the EMC Directive 2014/30/EU, the LVD Directive 2014/35/EU, the RoHS Directive 2011/65/EU.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points.





v1.0 (2025-09)



[www.bas-ip.com](http://www.bas-ip.com)