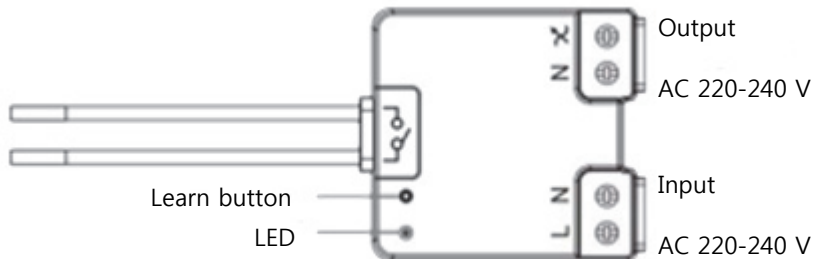


WMR-1000 should be connected to an existing switch, both in order to maintain the original mechanical function and at the same time make the switch compatible with the rest of the System NEXA product range.

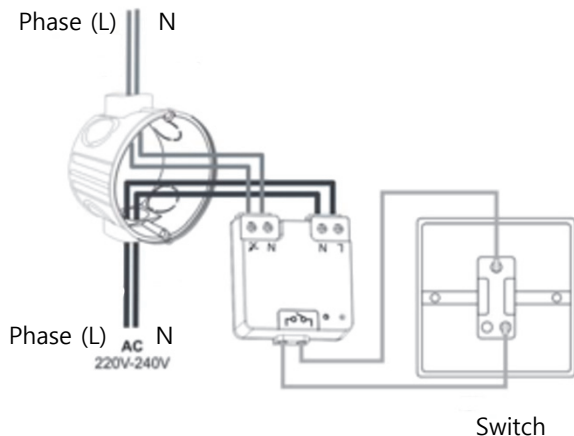
OVERVIEW

Model name: WMR-1000



INSTALLATION

- 1. Turn off the power!**
2. Connect phase to input marked L
3. Connect neutral to N
4. Connect the neutral of the load to N
5. Connect the phase of the load to ✕
6. Connect the two white cables to the existing switch



NOTE!

Only for use with single pole switches.

Never connect the two white cables to voltage, as this will damage the product.

PROGRAMMING

Note that the connected load must be switched off while programming and deleting of memory is carried out.

LEARNING

1. Press the Learn button once, the LED light on the receiver starts to flash.
2. Now press the desired button on the receiver. The connected light flashes twice as confirmation that the receiver and transmitter are connected.

The learning mode is active for 12 seconds, or until a transmitter is connected. If you want to exit the learning mode earlier, press the Learn button once.

DELETE MEMORY

You can either delete the entire memory or a specific transmitter. The lights must be switched off while deleting.

DELETE THE ENTIRE MEMORY

1. Press the Learn button for 6 seconds. (LED light starts to flash)
2. Release the button and press once.

The connected light flashes twice as confirmation.

DELETE A TRANSMITTER

1. Press the Learn button once (LED light starts to flash)
2. Press the OFF button on the transmitter that is no longer being used.

The connected light flashes twice as confirmation.

TROUBLESHOOTING

If the receiver does not react to learning from compatible transmitters, then the memory in the receiver is probably full. Follow the steps under the heading Delete Memory to make room for new transmitters.



NOTE

Do not place the receivers too close together, maintain a distance of 1.5 metres to minimise the risk of interference.

SPECIFICATION

RF frequency: 433.92 MHz

Memory slots: 6

Input voltage: 220-240 V AC

Max. load: 1000 W resistive load

Bulbs and halogen 300 W

Low energy bulbs and LED 120 W

Power consumption: < 0.5 W

