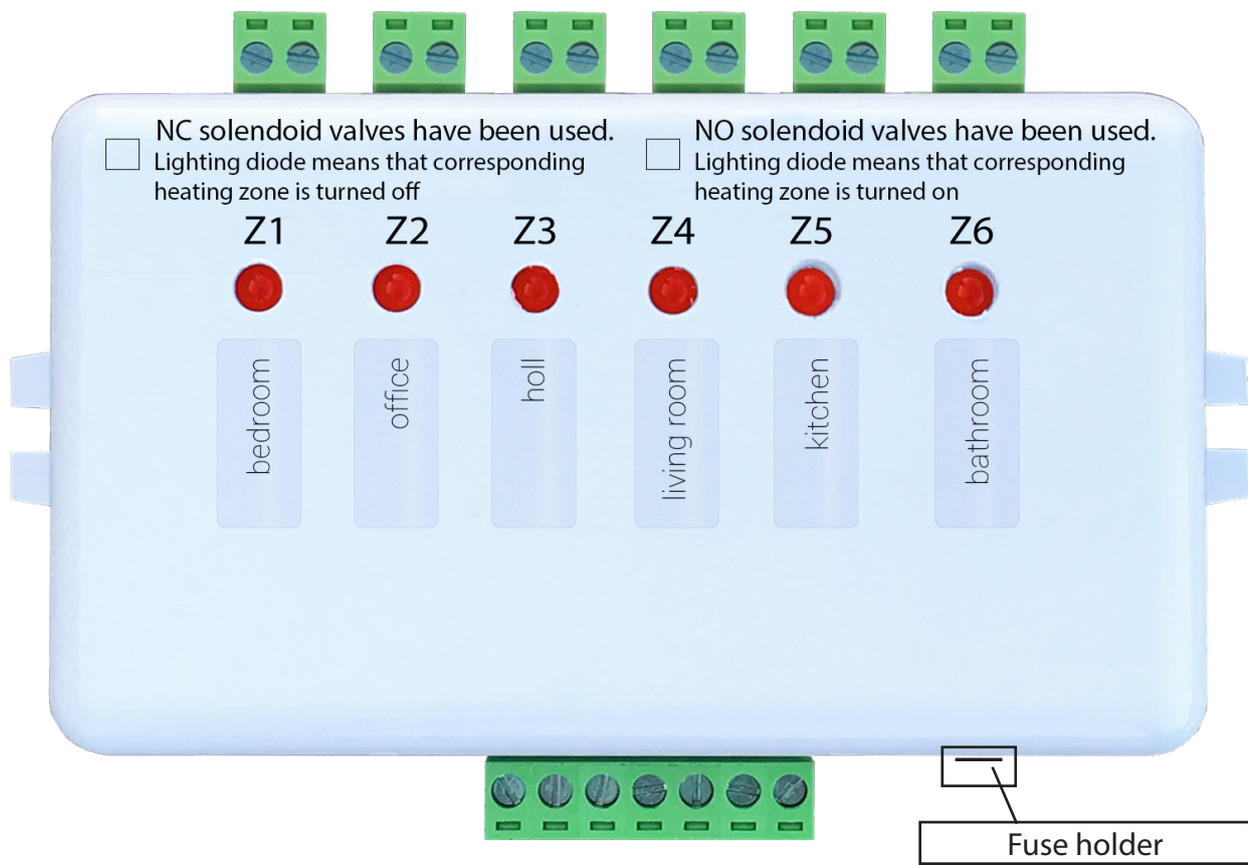


Heating LED



DEIMIC Heating LED Module is intended to signalize which sections of heating zones are turned on. The module has 6 LED lights which light when voltage is applied to the solenoid valve.

On the housing of the module, the installer should place information about the meaning of the LED lights (stickers for NO and NC valves are included in the set). For NC valves, LED lighting means heating on the given section, for NO valves, LED lighting means that there is no heating on the given section.

Additionally, the installer should name every LED with a room name, so the investor and installer know which terminal controls the given heating zone. In case of trouble, an investor can diagnose if the problem is caused by the automatics or CW installation.

Please specify the version of the module in the ordering process (230 VAC or 24VAC).

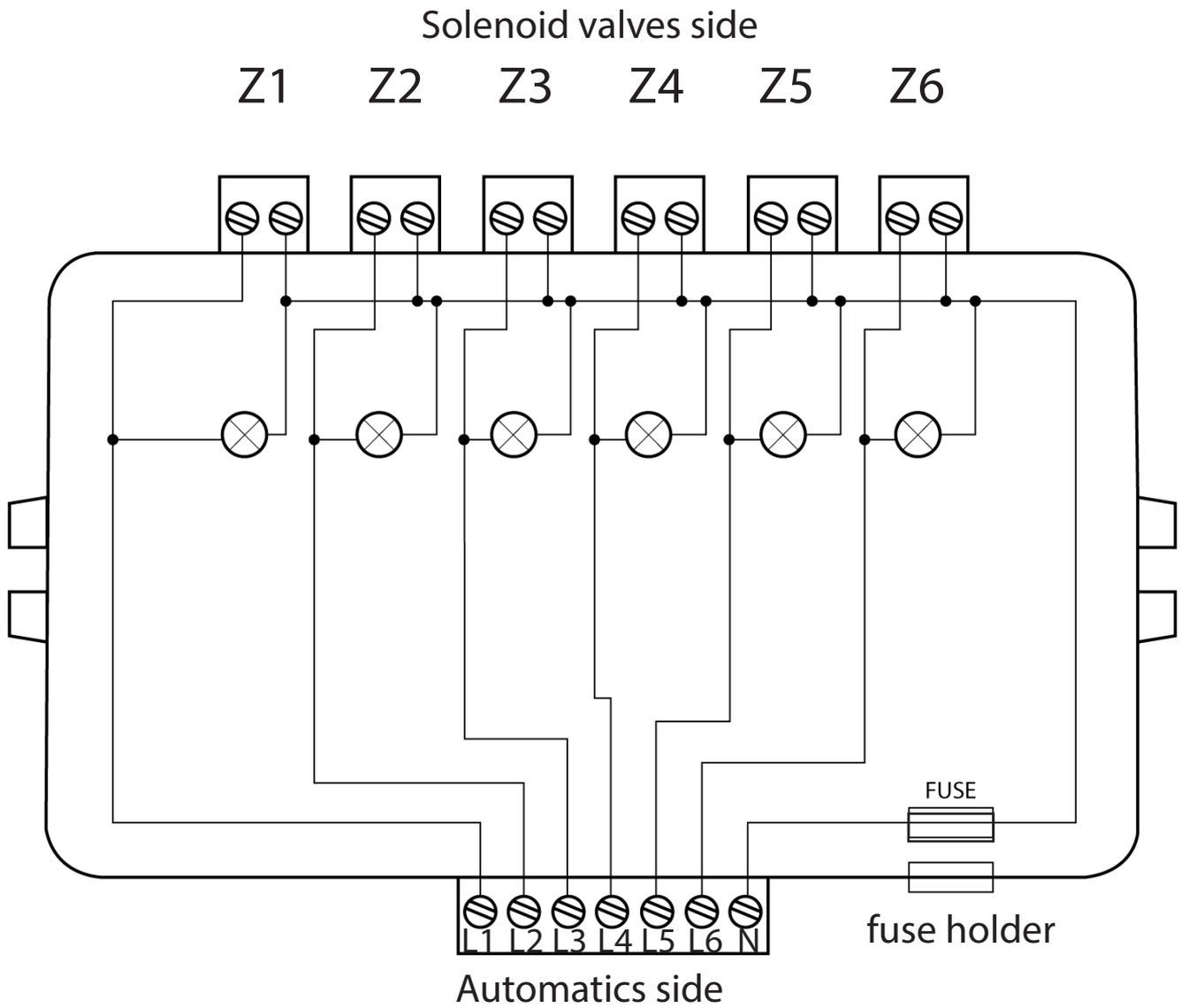
The module should be mounted in a heating distributor. A neutral wire and a maximum of 6 hot wires should be connected to one side of the module, up to 6 solenoid valves should be connected to the other side of the module. A single terminal may be connected to more than one solenoid valve.

The module has an internal 1 A fuse (230 VAC version) or 5 A fuse (24 VAC version) which is placed on the neutral wire.

The module is available in two versions: for solenoid valves powered by 230 VAC power supply and for solenoid valves powered by 24 VAC power supply. In case of use of a controller designed for other voltages, it can be damaged, which is not covered by the warranty.

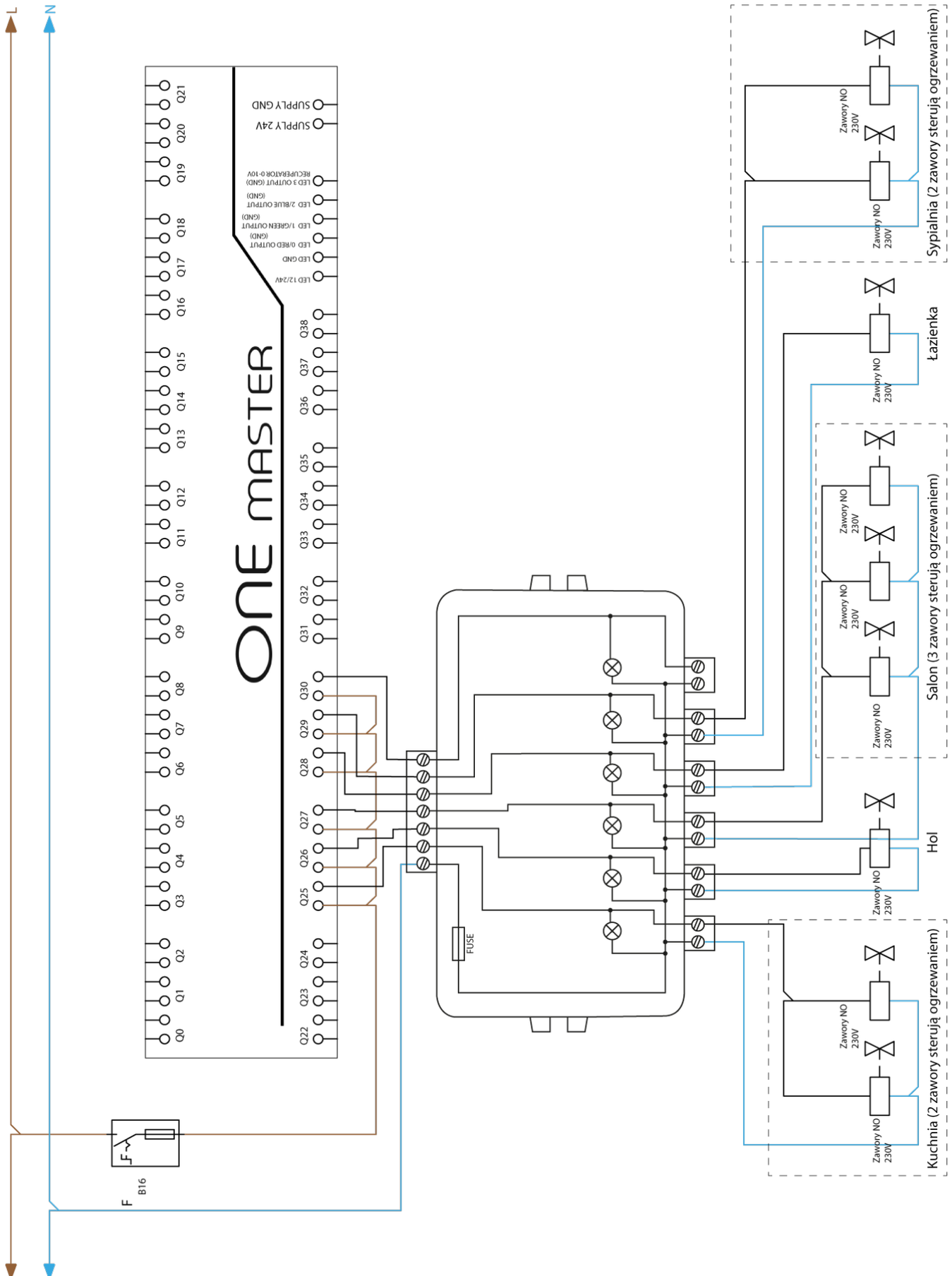
Heating LED

internal schematic:



Heating LED

Wiring diagram for connecting NO solenoid valves powered by 230 VAC power supply:



Heating LED



The device should be connected to single-phase electric power according to every safety standards for electrical installations and electrical regulations. Wiring diagrams are included in this instruction.

The device should be installed by qualified electrician which have been read this manual.

The removal of the device housing means lose of the warranty and it risk of electrical shock. Before instalation ensure that there are no voltage on electrical cables. 3,5 mm PH screwdriver should be used or instalation.

Transport methods, storage and usage of the device have influence to its proper working. Instalation should not be performed in case of device damage, missing parts of the device or its deformations. In case of improper device working contact with the producer.



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.