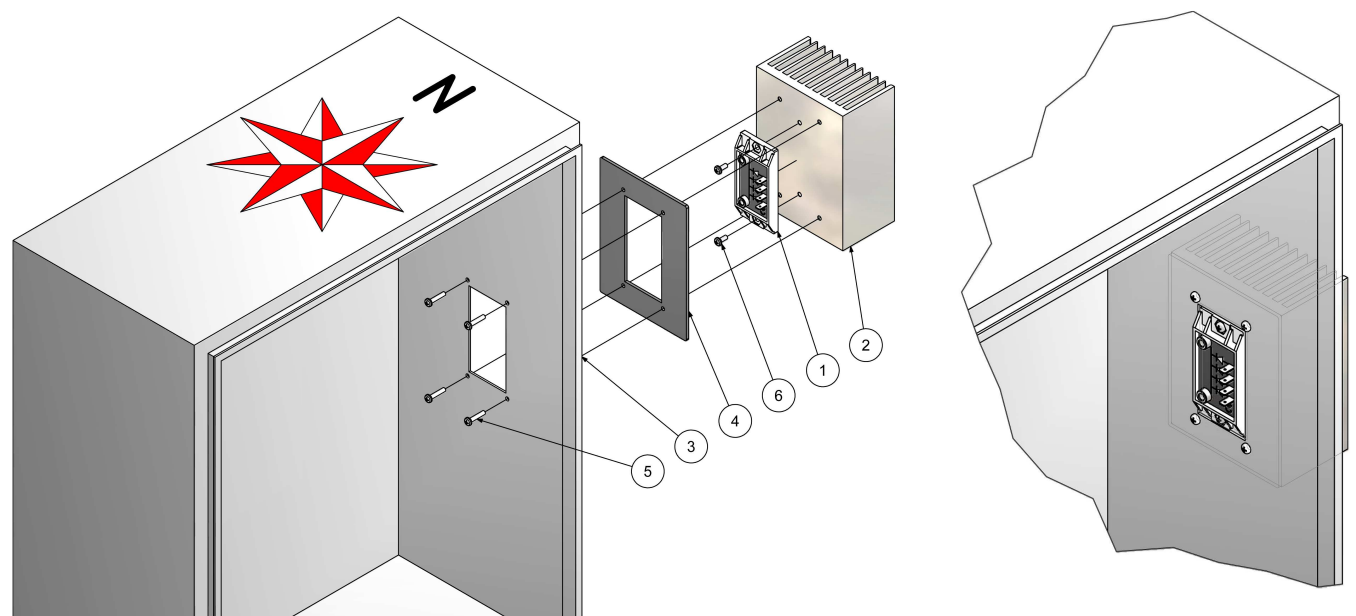


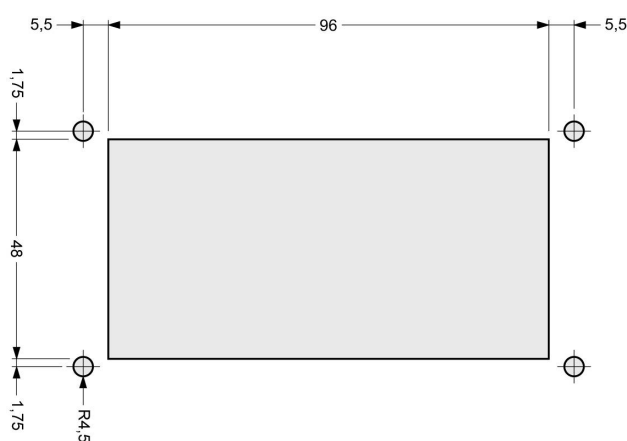
## 4 DIODES MODULE 4-SD3016 – 4-SD3516

This module of 4 diodes with isolation over approx. 4.700 V, has been projected for the double aim of dissipating the heat both inside and outside the field board. In fact, the models with current passing through each diode of 2 and of 6 Amps, with dissipating Kit Mod. J, due to the low power dissipated, can be installed inside the field container, while the models of 10 and of 15 Amps, with dissipating Kit Mod. K and Y, can be installed also outside through a hole in the field box and by assembling the module with the relevant gasket on the heat sink, that will be supplied with the necessary screwed holes. Of course, you can assemble different modules on the same side if the engineer decides to assemble more dissipating Kits. The only caution is to place the field board with the heat sink northwards if the field board is assembled outside without any protection roof, in order to avoid the sun influence on the dissipating temperature.



- 1. MODULE 4 DIODES
- 2. HEATSINK
- 3. ELECTRIC SWITCH-BOARD

- 4. PROTECTIVE INSULATE COVERING
- 5. HEATSINK CLAMPING SCREWS
- 6. MODULE CLAMPING SCREWS



SWITCH-BOARD DRAWING OF PERFORATION