

Ventilation block UB0002V1 of Control System SandRA Z200 line

Ventilation block UB0002V1 belongs to the SandRA Z200 family that represents an ideal solution for **conventional power industry and industry** as well. ZAT products excel in their safety and reliability and are a result of our more than **50 years** of experiences and operation on the market of automation devices.

The ventilation block ensures the flow of air through the rack using **2 fans**. It contains **internal electronics** for evaluating and signaling of power supply status and fan speed. The internal electronics also regulate the speed according to the air temperature, using a built-in temperature sensor. The **UB002V1 block** is designed for **19" rack**, however, **its width is 10"**, so it is necessary to adapt the width of the switchboard to this width.



- Design solution in 19 "rack
- Block dimensions 252 x 265 x 71 mm
- Fan speed control according to inlet temperature
- 2 fan speed evaluation
- Internal diagnostics of fan operation
- Redundant input power supply
- Rated supply voltage 24V or 48V (18V to 60V)

