

## Ventilation block UB0001V1 of Control System SandRA Z200 line

Ventilation block **UB0001V1** belongs to the process station **SandRA Z200 line** that represents an ideal and high-performance solution for control in the field of conventional power industry or industry. The **ZAT** Company has operated in the field of automation for more than **50 years** and it is a co-founder of the field of automation.

The ventilation block, with the help of **three high-performance fans**, ensures the need for an air circulation to cool the boards installed in the rack. The block contains circuits designed to evaluate and signal the power supply status and speed of the fans. **Redundant power supplies** can be used to power the entire block. The block also includes a connector for connecting of a module which serves as a concentrator of diagnostic data from the ventilation blocks of the system.



- Block dimensions 485 x 88.1 x 295 mm
- Fan operation diagnostics
- Fan speed measurement
- Redundant power supply
- Diagnostic LEDs on the front panel
- 3 high-performance fans

