

Power Source Board BB0004P1 of Control System SandRA Z200 line

The Power Source Board **BB0004P1** belongs to process stations **SandRA Z200** family that excels in its performance, reliability and safety and therefore it is an ideal solution for conventional power industry and industry. During the development and production of our products, we draw on the experience gained from our more than **50 years** of activities in the of automation.

The Power Supply Board serves for filtration, galvanic isolation and consequent unification of supply voltage for power supplying of **Z200** family boards. The Power Source contains an independent **diagnostic part** which processes internal and external signals which are then made available on the internal communication bus. Internal diagnostic signals provide information about the function of the Power Source. External diagnostic signals are conveyed to the power supply input via the appropriate adapter at the rear of the **Z200** rack.



- Designed for 19" rack
- Board dimensions 160 x 233 mm
- Input voltage 24V
- 200W Power
- EMI filter
- Diagnostic part
- Construction and Circuit design enables Hot Swap functions

