

Power Source Board BB0005P1 of Control System SandRA Z200 line

The Power Source Board **BB0005P1** belongs to the family of control systems **SandRA Z200** that represents robust and high-performance solution ideal for conventional power industry and a broad specter of industrial fields. During development and production of our products, we proceed from our rich experience in automation technology and pay a particular attention to safety **and reliability**.

The power supply board is used for filtering, **galvanic isolation** and subsequent unification of the supply voltage for powering the boards of the **Z200** family. Thanks to the combination of a controller and an inverter, the function of the **DC / DC** inverter is ensured with high efficiency which is suitable for **demanding applications** in industrial areas. Both the controller and the inverter contain temperature fuses and short-circuit protection.



- Designed for 19" rack
- Board dimensions 160 x 233 mm
- 200W Power
- Input voltage 48V
- EMI filter
- Construction and Circuit design enables Hot Swap functions

