

Safe and reliable automation

Power supply board BB0004P2 of Control System SandRA Z200

The BB0004P2 power supply board belongs to the SandRA Z200 process station, which is intended primarily for the traditional energy and industrial sectors. ZAT products excel in their safety and reliability and are the result of our more than fifty years of operation in the automation industry.

The power supply board is used for filtering, galvanic isolation and subsequent unification of the supply voltage for powering the boards of the SandRA Z200. The power supply contains an independent diagnostic part that 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 supply. External diagnostic signals are routed to the input of the power supply via the appropriate adapter at the back of the Z200. The BB0004P2 board is a new design variant of the discontinued BB0004P1 board and is fully compatible with it.



- **Designed for 19" rack**
- Board dimensions 160 x 266 mm
- **Output voltage 24V**
- Power 200W
- Inrush current limiting •
- **EMI filter** •
- **Internal diagnostics** •
- **Design and circuit design allows Hot Swap function**



ID:2022 305CE R01 ENG