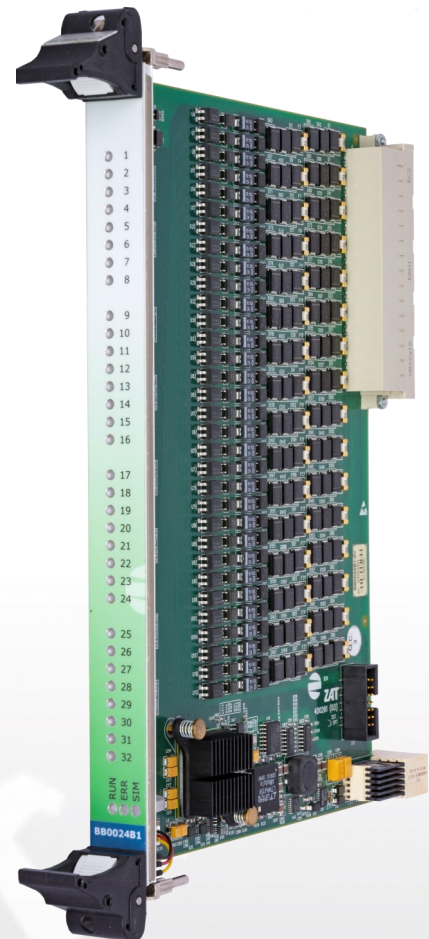


Digital Output Board BB0024B1 of Control System SandRA Z200 line

Digital Output Board **BB0024B1** belongs to the control system **SandRA Z200** family that is an ideal solution for applications in the field of conventional power industry and in many industrial areas as well. The **ZAT** company has been operating in the field of automation technology for more than **50 years** and is one of the world's suppliers of control systems for a wide range of power industry and industrial sectors.

The **BB0024B1** board represents system interface for binary output signals. It is designed for connection of **32 unipolar logical outputs** via **SRIO** bus from **Z200** control board. For application debugging purposes the board can be switched into the simulation mode, the input signals can be adjusted then by software from the control board independently on the technology state. The board is equipped with an internal service connector with a **JTAG** interface, which is used for service diagnostics of the board and **FW** loading.



- Designed for 19" rack
- Board diagnostics 160 x 233 mm
- Connection of 32 unipolar logic outputs with diagnostics
- Signaling LEDs on the front panel
- Resistance to short circuit at the output (500 mA-limit on max. 1.1A)
- Galvanic insulation of the outputs from the system
- Construction and Circuit design enables Hot Swap functions

